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Manual versions
This manual describes the current software version. If any error occurs, inform us and we will try to assist you as soon as possible. Contact us for further information on topics or routines not yet specified.
Print date: September 20, 2012
<table>
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<th>Date</th>
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<td>Chapter 8 'Displaying bitmap files'</td>
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<td>- New function GUI_BMP.SerializeExBpp() added.</td>
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<td>Chapter 9 'Bitmap Converter'</td>
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<td>- New functions added to create animated sprites and cursors out of animated GIF files.</td>
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<td>- New function GUI_MEMDEV.SerializeBMP() added.</td>
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<td>- New function WM_SetCaptureMove() added.</td>
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<td>- New function WM_Screen2hWin() added.</td>
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<td>- New function WM_Screen2hWinEx() added.</td>
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<td>Chapter 16 'Window Objects (Widgets)'</td>
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<td></td>
<td>- New functions added:</td>
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<td>TEXT_GetText()</td>
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<td>LISTVIEW_SetWrapMode()</td>
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<td>- New function GUI_AA_SetDrawMode() added.</td>
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<td>GUIDRV_FlexColor:</td>
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<td>- Function GUIDRV_FlexColor_SetInterface66709_B16() replaced by the function GUIDRV_FlexColor_SetReadFunc66709_B16().</td>
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<td>- Function GUIDRV_FlexColor_SetInterface66720_B16() replaced by the function GUIDRV_FlexColor_SetReadFunc66720_B16().</td>
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<td>- New module 66702 added:</td>
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<td>Solomon SSD1284, SSD1289, SSD1298</td>
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<td>- New module 66715 added:</td>
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<td>Himax HX8352B</td>
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<td>- Recommended calling sequence for configuration functions added.</td>
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<td>GUIDRV_S1D13781:</td>
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<td>- Additional information about initialized registers added.</td>
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<td>5.16</td>
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<td>Chapter 16 'Window Objects (Widgets)'</td>
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<td>- New function SPINBOX_SetRange() added.</td>
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<td>Various corrections.</td>
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<td>Descriptions of the following functions reworked:</td>
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<td>- WM_GetScrollPosH()</td>
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<td>- WM_GetScrollPosV()</td>
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<td>- WM_SetScrollPosH()</td>
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<td>- WM_SetScrollPosV()</td>
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<td>Preface, About and Chapter 1 'Intro' reworked.</td>
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<td>Chapter 12 'Colors'</td>
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<td>- New color conversion routine added to support 1bpp at different color depths.</td>
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<td>- New function GUI_MEMDEV.RotateHQT() added.</td>
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Chapter 15 'The Window Manager (WM)'
- Support for ToolTips added.
- New functions added:
  WM_TOOLTIP_AddTool()
  WM_TOOLTIP_Create()
  WM_TOOLTIP_Delete()
  WM_TOOLTIP_SetDefaultFont()
  WM_TOOLTIP_SetDefaultColor()
  WM_TOOLTIP_SetDefaultPeriod()

Chapter 16 'Window Objects (Widgets)'
- New functions added:
  BUTTON_SetReactOnTouch()
  DROPDOWN_SetUpMode()
  ICONVIEW_EnableStreamAuto()
- Changed function SPINBOX_SetButtonSize():
  New option SPINBOX_EDGE_CENTER.

Chapter 17 'Dialogs'
- CHOOSECOLOR dialog and functions added:
  CHOOSECOLOR_Create()
  CHOOSECOLOR_GetSel()
  CHOOSECOLOR_SetSel()
  CHOOSECOLOR_SetDefaultColor()
  CHOOSECOLOR_SetDefaultSpace()
  CHOOSECOLOR_SetDefaultBorder()
  CHOOSECOLOR_SetDefaultButtonSize()
- CHOOSEFILE dialog and functions added:
  CHOOSEFILE_Create()
  CHOOSEFILE_EnableToolTips()
  CHOOSEFILE_SetButtonText()
  CHOOSEFILE_SetDefaultButtonText()
  CHOOSEFILE_SetToolTips()
  CHOOSEFILE_SetTopMode()

Chapter 23 'Pointer Input Devices'
- New function GUI_PID_IsPressed() added.

Chapter 24 'Keyboard Input'
- New function GUI_GetKeyState() added.

Chapter 28 'Foreign Language Support'
- New function GUI_LANG_GetNumItems() added.
- New function GUI_LANG_GetText() added.
- New function GUI_LANG_GetTextEx() added.
- New function GUI_LANG_LoadCSV() added.
- New function GUI_LANG_LoadCSVEx() added.
- New function GUI_LANG_LoadText() added.
- New function GUI_LANG_LoadTextEx() added.
- New function GUI_LANG_SetLang() added.
- New function GUI_LANG_SetMaxNumLang() added.
- New function GUI_LANG_SetSep() added.

Chapter 29 'Display drivers'
- New display controller supported by GUIDRV_SPage:
  GUIDRV_SPage_Set1510:
  Epson S1D15605, S1D15606, S1D15607, S1D15608, S1D15705, S1D15710, S1D15714
  Integrated Solutions Technology IST3020
  New Japan Radio Company NJU6676
  Novatek NT7502, NT7534, NT7538, NT75451
  Samsung S6B0719, S6B0713, S6B0724, S6B1713
  Sino Wealth SH1101A
  Sitronix ST7522, ST7565, ST7567
  Solomon SSD1303, SSD1805, SSD1815, SSD1821
  Sunplus SPLC501C
  UltraChip UC1608, UC1701, UC1601, UC1606
  GUIDRV_SPage_Set1512:
  Epson S1D15E05, S1D15E06, S1D15719, S1D15721
  GUIDRV_SPage_SetST7591: Sitronix ST7591
Table of Changes

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<td>5.16 0 120605</td>
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<td>JE</td>
<td>Chapter 29 ‘Display drivers’</td>
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</tbody>
</table>
|              |      | AS| - New display controllers supported by GUIDRV_FlexColor:  
|              |      |   | 66708: Ilitek ILI9335  
|              |      |   | 66709: Ilitek ILI9338, ILI9340, ILI9341, ILI9342  
|              |      |   | 66719: Samsung S6E63D6  
|              |      |   | - New function LCD_SetMaxNumColors() added.  
|              |      |   | - Support for 1bpp added to GUIDRV_SPage.  
|              |      |   | - Function GUIDRV_SPage_SetSID15() obsolete  
|              |      |   | Replaced by GUIDRV_SPage_Set1512  
|              |      |   | - New variants GUIDRV_Lin added:  
|              |      |   | GUIDRV_LIN_OX_8  
|              |      |   | GUIDRV_LIN_OXY_8  
|              |      |   | - New driver GUIDRV_SID13781 added.  
|              |      |   | New chapter ‘Touch drivers’ (30) added.  
|              |      |   | - New driver GUIDRV_ADS7846 added.  
| 5.14 3 120202 |      | AS| Chapter 29 ‘Display drivers’ |
|              |      |   | - New display controller supported by GUIDRV_FlexColor:  
|              |      |   | 66709: Ilitek ILI9340  
|              |      |   | - New display controllers supported by GUIDRV_SPage:  
|              |      |   | Epson S1D15605, S1D15606, S1D15607, S1D15608, S1D15705, S1D15710, S1D15714  
|              |      |   | Integrated Solutions Technology IST3020  
|              |      |   | New Japan Radio Company NJU6676  
|              |      |   | Novatek NT7502, NT7534, NT7538, NT75451  
|              |      |   | Samsung S6B0719, S6B0713, S6B0724, S6B1713  
|              |      |   | Sino Wealth SH1101A  
|              |      |   | Sitronix ST7522, ST7565, ST7567  
|              |      |   | Solomon SSD1805, SSD1303, SSD1815  
|              |      |   | UltraChip UC1608, UC1701, UC1601, UC1606  
|              |      |   | Sunplus SPLC501C  
|              |      |   | - New function GUIDRV_SPage_Set1510 added.  
|              |      |   | - New function GUIDRV_SPage_Set1512 added.  
| 5.14 2 120201 |      | AS| Chapter 8 ‘Displaying bitmaps files’  
|              |      |   | - Improved description of how the ‘GetData’-function is used by emWin.  
|              |      |   | Chapter 29 ‘Display drivers’  
|              |      |   | - GUIDRV_SPage now supports 1bpp.  
|              |      |   | - New display controllers supported by GUIDRV_SPage:  
|              |      |   | Epson S1D15E05, S1D15E06, S1D15719, S1D15721  
|              |      |   | Sitronix ST7591  
|              |      |   | - New function GUIDRV_SPage_SetST7591 added.  
| 5.14 1 120124 |      | AS| Chapter 16 ‘Window Objects (Widgets)’  
|              |      |   | - New function EDIT_GetTextColor().  
|              |      |   | - New function SPINBOX_GetEditHandle().  
| 5.14 0 120111 |      | JE| Chapter 3 ‘Simulation’  
|              |      | AS| - New function SIM_GUI_Enable() added.  
|              |      |   | Chapter 7 ‘2D Graphic Library’  
|              |      |   | - New functions added:  
|              |      |   | GUI_DrawStreamedBitmapAuto()  
|              |      |   | GUI_DrawStreamedBitmapExAuto()  
|              |      |   | GUI_DrawStreamedBitmap24Ex()  
|              |      |   | GUI_DrawStreamedBitmap555Ex()  
|              |      |   | GUI_DrawStreamedBitmap565Ex()  
|              |      |   | GUI_DrawStreamedBitmapM555Ex()  
|              |      |   | GUI_DrawStreamedBitmapM565Ex()  
|              |      |   | Chapter 11 ‘Font Converter’  
|              |      |   | - Functions to size, shift and move characters added.  
|              |      |   | Chapter 12 ‘Colors’  
|              |      |   | - Sub chapter ‘Gamma correction’ added.  

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| 5.14     | 0    | 120111 | JE  | Chapter 15 'The Window Manager (WM)'
|          |      |        | AS  | - Change of the WM_MOVE message to transmit position changes.  
|          |      |        |     | - New functions added:  
|          |      |        |     |   WM_MOTION_Enable()  
|          |      |        |     |   WM_MOTION_SetMovement()  
|          |      |        |     |   WM_MOTION_SetDeceleration()  
|          |      |        |     |   WM_MOTION_SetDefaultPeriod()  
|          |      |        |     |   WM_MOTION_SetMotion()  
|          |      |        |     |   WM_MOTION_SetMoveable()  
|          |      |        |     |   WM_MOTION_SetSpeed()  
|          |      |        |     | Chapter 16 'Window Objects (Widgets)'
|          |      |        |     | - New widget "SPINBOX" added.  
|          |      |        |     | - New widget "IMAGE" added.  
|          |      |        |     | - Return values added to the following functions:  
|          |      |        |     |   BUTTON_SetText()  
|          |      |        |     |   TEXT_SetText()  
|          |      |        |     |   DROPDOWN_GetItemText() added.  
|          |      |        |     |   EDIT_GetBkColor() added.  
|          |      |        |     |   EDIT_SetBkColor() added.  
|          |      |        |     |   EDIT_SetFocussable() added.  
|          |      |        |     |   EDIT_GetFont() added.  
|          |      |        |     |   GUI_EditFloat() added.  
|          |      |        |     |   LISTING of widget IDs added.  
|          |      |        |     | Chapter 25 'Sprites'
|          |      |        |     | - New function GUI_SPRITE_CreateAnim() added.  
|          |      |        |     | - New function GUI_SPRITE_CreateExAnim() added.  
|          |      |        |     | Chapter 26 'Cursors'
|          |      |        |     | - New function GUI_CURSOR_SelectAnim() added.  
|          |      |        |     | Chapter 29 'Display drivers'
|          |      |        |     | - New display controllers supported by GUIDRV_FlexColor:
|          |      |        |     |   66708: FocalTech FT1509  
|          |      |        |     |   66709: Renesas R61526  
|          |      |        |     |   66709: Ilitek ILI9342  
|          |      |        |     |   66712: Himax HX8347  
|          |      |        |     |   66712: Himax HX8352  
|          |      |        |     | - New display controllers supported by GUIDRV_CompactColor_16:
|          |      |        |     |   66708: FocalTech FT1509  
|          |      |        |     |   66709: Renesas R61526  
|          |      |        |     |   66709: Ilitek ILI9342  
|          |      |        |     | Font Converter documentation added as chapter 11.
|          |      |        |     | - New function GUIDRV_FlexColor_SetFunc66712() added.  
|          |      |        |     | - New function GUIDRV_FlexColor_SetInterface66712B16() added.  
|          |      |        |     | - New display controller supported by GUIDRV_07X1:
|          |      |        |     |   741: Novatek NT7508  
|          |      |        |     | - New display controller supported by GUIDRV_Page1bpp:
|          |      |        |     |   1510: Solomon SSD1821  
|          |      |        |     | - GUIDRV_Lin 'Using the Lin driver in systems with cache memory' changed.  
| 5.12     | 1    | 111021 | AS  | Chapter 16 'Window Objects (Widgets)'
|          |      |        |     | - New function LISTVIEW_SetHeaderHeight() added.  
|          |      |        |     | - New function ICONVIEW_AddStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_GetItemText() added.  
|          |      |        |     | - New function ICONVIEW_GetItemUserData() added.  
|          |      |        |     | - New function ICONVIEW_GetNumItems() added.  
|          |      |        |     | - New function ICONVIEW_InsertBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_InsertStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetFrame() added.  
|          |      |        |     | - New function ICONVIEW_SetItemText() added.  
|          |      |        |     | - New function ICONVIEW_SetItemUserData() added.  
|          |      |        |     | - New function ICONVIEW_SetSpace() added.  
|          |      |        |     | - New function ICONVIEW_SetStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetTextAlign() added.  
|          |      |        |     | - New function TEXT_GetNumLines() added.  
| 5.12     | 0    | 110621 | AS  | Chapter 16 'Window Objects (Widgets)'
|          |      |        | JE  | - New function LISTVIEW_SetHeaderHeight() added.  
|          |      |        |     | - New function ICONVIEW_AddStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_GetItemText() added.  
|          |      |        |     | - New function ICONVIEW_GetItemUserData() added.  
|          |      |        |     | - New function ICONVIEW_GetNumItems() added.  
|          |      |        |     | - New function ICONVIEW_InsertBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_InsertStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetFrame() added.  
|          |      |        |     | - New function ICONVIEW_SetItemText() added.  
|          |      |        |     | - New function ICONVIEW_SetItemUserData() added.  
|          |      |        |     | - New function ICONVIEW_SetSpace() added.  
|          |      |        |     | - New function ICONVIEW_SetStreamedBitmapItem() added.  
|          |      |        |     | - New function ICONVIEW_SetTextAlign() added.  
|          |      |        |     | - New function TEXT_GetNumLines() added.  

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<td>- New display drivers added: GUIDRV_Dist, GUIDRV_SPage</td>
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<td>- New display controller supported by GUIDRV_CompactColor_16: 66709: Solomon SSD1961</td>
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<td>- LCD_SetDevFunc(): LCD_DEVFUNC_COPYRECT added.</td>
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<td>- GUIDRV_Lin: Support for LCD_DEVFUNC_COPYRECT added.</td>
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<td>- New display driver: GUIDRV_FlexColor</td>
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<td>- Default for GUI_USE_MEMDEV_1BPP_FOR_SCREEN set to 1.</td>
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<td>- New function GUI_MEMDEV_MarkDirty() added.</td>
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<td>- New Chapter 18 ‘GUIBuilder’ added.</td>
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<td>- New display controllers supported by GUIDRV_CompactColor_16: 66708: Ilitek ILI9328 66709: Sitronix ST7715 66772: Ilitek ILI9221</td>
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<td>- New function GUIDRV_BitPlains_Config() added.</td>
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<td>- New function GUI_CreateBitmapFromStreamRLEAlpha() added.</td>
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<td>- New function GUI_CreateBitmapFromStreamRLE32() added.</td>
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<td>- Function GUI_CreateBitmapFromStream() supports additional formats.</td>
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<td>- Chapter 12 'Bitmap Converter'</td>
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<td></td>
<td>- New format 'Alpha channel, compressed' added.</td>
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<td>- New format 'True color with alpha channel, compressed' added.</td>
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<td>- New function 'Image/Convert Into/Best Palette + transparency' added.</td>
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<td>- Chapter 14 'Memory Devices'</td>
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<td>- New functions GUI_MEMDEV_SetAnimationCallback() added.</td>
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<td>- New functions GUI_MEMDEV_ShiftInWindow() added.</td>
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<td>- New functions GUI_MEMDEV_ShiftOutWindow() added.</td>
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<td></td>
<td>- Chapter 15 'Execution Model'</td>
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<td>- New function GUI_SetSignalEventFunc() added.</td>
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<td>- New function GUI_SetWaitEventFunc() added.</td>
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<td>- New function GUI_SetWaitEventTimedFunc() added.</td>
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<td>- Definitions of configuration macros changed.</td>
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<td>- Chapter 16 'Window Manager'</td>
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<td>- New function WM_MULTIBUF_Enable() added.</td>
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<td>- New messages WM_PRE_PAINT and WM_POST_PAINT added.</td>
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<td>- Chapter 17 'Widgets'</td>
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<td>- LISTVIEW_SetUserData() renamed in LISTVIEW_SetUserDataRow().</td>
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<td>- LISTVIEW_GetUserData() renamed in LISTVIEW_GetUserDataRow().</td>
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<td>- New function &lt;WIDGET&gt;_SetUserData() added for all widgets.</td>
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<td>- New function &lt;WIDGET&gt;_GetUserData() added for all widgets.</td>
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<td>- New function &lt;WIDGET&gt;_CreateUser() added for all widgets.</td>
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<td>- New function BUTTON_GetTextAlign() added.</td>
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<td>- New function BUTTON_SetReactOnLevel() added.</td>
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<td>- New function ICONVIEW_CreateIndirect() added.</td>
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<td>- New function ICONVIEW_DeleteItem() added.</td>
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<td>- New function LISTWHEEL_CreateIndirect() added.</td>
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<td>- New function SCROLLBAR_SetThumbSizeMin() added.</td>
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<td>- New function SCROLLBAR_GetThumbSizeMin() added.</td>
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<td>- New function TREEVIEW_ITEM_CollapseAll() added.</td>
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<td>- New function TREEVIEW_ITEM_ExpandAll() added.</td>
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<td>Description</td>
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|          | 5.08 | 0     | 110112 AS JE | Chapter 19 ‘Skinning’  
|          |      |       |       | - New configuration macro WIDGET_USE_FLEX_SKIN added.  
|          |      |       |       | - New message WIDGET_ITEM_GET_RADIUS added to frame window skin.  
|          |      |       |       | Chapter 20 ‘Multiple buffering’.  
|          |      |       |       | - New function GUI_MULTIBUF_Begin() added.  
|          |      |       |       | - New function GUI_MULTIBUF_End() added.  
|          |      |       |       | - New function GUI_MULTIBUF_Config() added.  
|          |      |       |       | Chapter 28 ‘Foreign Language Support’.  
|          |      |       |       | - New function GUI_UC_EnableBIDI() added.  
|          | 5.06 | 0     | 100907 JE | Chapter 9 ‘Fonts’:  
|          |      |       |       | - New function GUI_SetDefaultFont() added.  
|          |      |       |       | Chapter 12 ‘Memory Devices’:  
|          |      |       |       | - New function GUI_MEMDEV_FadeDevices() added.  
|          |      |       |       | Chapter 15 ‘Widgets’:  
|          |      |       |       | - New functions added:  
|          |      |       |       | BUTTON_SetReactOnLevel()  
|          |      |       |       | GRAPH_DATA_XY_SetOwnerDraw()  
|          |      |       |       | LISTVIEW_SetItemBitmap()  
|          |      |       |       | LISTWHEEL_SetPos()  
|          |      |       |       | SCROLLBAR_GetNumItems()  
|          |      |       |       | SCROLLBAR_GetPageSize()  
|          |      |       |       | New chapter 17 ‘Skinning’:  
|          |      |       |       | - Skinning for the most common widgets added.  
|          |      |       |       | Chapter 26 ‘Display Driver’:  
|          |      |       |       | - New function GUI_SetOrientation() added.  
|          |      |       |       | - New OXY-orientations for 16, 24 and 32 bpp added to GUIDRV_Lin.  
|          | 5.04 | 2     | 100526 AS | Chapter 5 ‘Displaying Text’:  
|          |      |       |       | - New function GUI_DispStringInRectWrap() added.  
|          |      |       |       | Various corrections  
|          |      |       |       | Chapter 2-D Graphic Library:  
|          |      |       |       | - New function GUI_DrawGradientRoundedV()  
|          |      |       |       | - New function GUI_DrawGradientRoundedH()  
|          |      |       |       | - New function GUI_DrawRoundedFrame()  
|          |      |       |       | Chapter ‘Memory Devices’:  
|          |      |       |       | - New function GUI_MEMDEV_MoveInWindow()  
|          |      |       |       | - New function GUI_MEMDEV_MoveOutWindow()  
|          |      |       |       | - New function GUI_MEMDEV_FadeInWindow()  
|          |      |       |       | - New function GUI_MEMDEV_FadeOutWindow()  
|          |      |       |       | Chapter ‘Simulation’  
|          |      |       |       | - New function SIM_GUI_SetCallback()  
|          |      |       |       | - New function SIM_GUI_ShowDevice()  
|          | 5.04 | 1     | 100505 AS | New Drivers ‘GUIDRV_S1D15G00’ and ‘GUIDRV_SLin’ added.  
|          |      |       |       | Various corrections  
|          |      |       |       | Chapter 2-D Graphic Library:  
|          |      |       |       | - New function GUI_DrawGradientRoundedV()  
|          |      |       |       | - New function GUI_DrawGradientRoundedH()  
|          |      |       |       | - New function GUI_DrawRoundedFrame()  
|          |      |       |       | Chapter ‘Memory Devices’:  
|          |      |       |       | - New function GUI_MEMDEV_MoveInWindow()  
|          |      |       |       | - New function GUI_MEMDEV_MoveOutWindow()  
|          |      |       |       | - New function GUI_MEMDEV_FadeInWindow()  
|          |      |       |       | - New function GUI_MEMDEV_FadeOutWindow()  
|          |      |       |       | Chapter ‘Simulation’  
|          |      |       |       | - New function SIM_GUI_SetCallback()  
|          |      |       |       | - New function SIM_GUI_ShowDevice()  
|          | 5.04 | 0     | 100104 JE | Chapter 5 ‘Displaying Text’:  
|          |      |       |       | - New function GUI_DispStringInRectWrap() added.  
|          |      |       |       | - New function GUI_WrapGetNumLines() added.  

5.08 0 110112 AS JE
Chapter 19 ‘Skinning’
- New configuration macro WIDGET_USE_FLEX_SKIN added.
- New message WIDGET_ITEM_GET_RADIUS added to frame window skin.
Chapter 20 ‘Multiple buffering’.
- New function GUI_MULTIBUF_Begin() added.
- New function GUI_MULTIBUF_End() added.
- New function GUI_MULTIBUF_Config() added.
Chapter 28 ‘Foreign Language Support’.
- New function GUI_UC_EnableBIDI() added.

5.06 0 100907 JE
Chapter 9 ‘Fonts’:
- New function GUI_SetDefaultFont() added.
Chapter 12 ‘Memory Devices’:
- New function GUI_MEMDEV_FadeDevices() added.
Chapter 15 ‘Widgets’:
- New functions added:
  BUTTON_SetReactOnLevel()
  GRAPH_DATA_XY_SetOwnerDraw()
  LISTVIEW_SetItemBitmap()
  LISTWHEEL_SetPos()
  SCROLLBAR_GetNumItems()
  SCROLLBAR_GetPageSize()
New chapter 17 ‘Skinning’:
- Skinning for the most common widgets added.
Chapter 26 ‘Display Driver’:
- New function GUI_SetOrientation() added.
- New OXY-orientations for 16, 24 and 32 bpp added to GUIDRV_Lin.

5.04 2 100526 AS
Chapter ‘Widgets’:
- New function GRAPH_DATA_XY_SetOwnerDraw() added.
- New function LISTVIEW_SetItemBitmap() added.
Chapter ‘Fonts’:
- New function GUI_SetDefaultFont() added.
Chapter ‘2-D Graphic Library’:
- New function GUI_GetPixelIndex() added.
Chapter ‘Execution Model’:
- GUIDRV_SetMaxTask()
- GUIDRV_CompactColor_16:
  Support for the following display controllers added:
  Himax HX8353
  LGDP4551
  Orisetech SPFDS4124C
  Renesas R61505
  Sitronix ST7735, ST7787
  Solomon SSD1284, SSD2119
- Added driver macros to each driver which uses them.

5.04 1 100505 AS
New Drivers ‘GUIDRV_S1D15G00’ and ‘GUIDRV_SLin’ added.
Various corrections
Chapter ‘2-D Graphic Library’:
- New function GUI_DrawGradientRoundedV()  
- New function GUI_DrawGradientRoundedH()  
- New function GUI_DrawRoundedFrame()  
Chapter ‘Memory Devices’:
- New function GUI_MEMDEV_MoveInWindow()  
- New function GUI_MEMDEV_MoveOutWindow()  
- New function GUI_MEMDEV_FadeInWindow()  
- New function GUI_MEMDEV_FadeOutWindow()  
Chapter ‘Simulation’  
- New function SIM_GUI_SetCallback()  
- New function SIM_GUI_ShowDevice()  

5.04 0 100104 JE
Chapter 5 ‘Displaying Text’:
- New function GUI_DispStringInRectWrap() added.
- New function GUI_WrapGetNumLines() added.
<table>
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<tr>
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<th>Rev.</th>
<th>Date</th>
<th>By</th>
<th>Description</th>
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<tr>
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<td>Chapter 7 '2-D Graphic Library':</td>
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<td>- New function GUI_EnableAlpha() added.</td>
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<td>- New function GUI_RestoreUserAlpha() added.</td>
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<td>- New function GUI_SetUserAlpha() added.</td>
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<td>- New function GUI_CreateBitmapFromStream() added.</td>
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<td>- New function GUI_DrawStreamedBitmapEx() added.</td>
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<td>- New function GUI_GetStreamedBitmapInfo() added.</td>
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<td>- New function GUI_GetStreamedBitmapInfoEx() added.</td>
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<td>- New function GUI_SetStreamedBitmapHook() added.</td>
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<td>- New function GUI_CreateBitmapFromStreamIDX() added.</td>
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<td>- New function GUI_CreateBitmapFromStreamRLE4() added.</td>
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<td>- New function GUI_CreateBitmapFromStream565() added.</td>
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<td>- New function GUI_CreateBitmapFromStream24() added.</td>
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<td>- New function GUI_CreateBitmapFromStreamAlpha() added.</td>
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<td>Chapter 9 'Fonts':</td>
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<td>- New font F20F_ASCII (framed) added.</td>
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<td>- New fonts F6x8_ASCII and F6x8_1 added.</td>
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<td>- New fonts F8x8_ASCII and F8x8_1 added.</td>
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<td>- New fonts F8x16_ASCII and F8x16_1 added.</td>
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<td>- Support for new font formats extended AA2 and extended AA4 added.</td>
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<td>Chapter 12 'Memory Devices':</td>
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<td>- Considerations for multiple layers/displays added.</td>
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<td>- WM_DeleteWindow() now also deletes any associated timer.</td>
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<td>Chapter 14 'Window Manager':</td>
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<td>- New function WINDOW_SetBkColor() added.</td>
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<td>Chapter 15 'Widgets':</td>
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<td>- New function PID buffer added.</td>
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<td>- Explanation of touch calibration revised.</td>
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<td>Chapter 20 'Keyboard':</td>
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<td>Chapter 25 'Display Driver':</td>
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<td>- New driver GUIDRV_BitPlains added.</td>
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<td>- New driver GUIDRV_SLin added.</td>
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<td>- New driver GUIDRV_SSD1926 added.</td>
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<td>- Driver GUIDRV_1611 added.</td>
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<td>- Driver GUIDRV_7529 added.</td>
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<td>- GUIDRV_CompactColor_16:</td>
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<td>- Support for the following display controllers added:</td>
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<td>Himax HX8340, HX8352</td>
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<td>Solomon SSD1298, SSD1355, SSD1963</td>
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<td>Jitek ILI9320, ILI9326</td>
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<td>Chapter 26 'VNC Server':</td>
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<td>- New function GUI_VNC_EnableKeyboardInput()</td>
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<td>- New function GUI_VNC_GetNumConnections()</td>
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<td>- New function GUI_VNC_SetPassword()</td>
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<td>- New function GUI_VNC_SetProgName()</td>
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<td>- New function GUI_VNC_SetSize()</td>
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<td>- New function GUI_VNC_RingBell()</td>
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<td>5.00</td>
<td>1 090409</td>
<td>JE</td>
<td>Chapter 3 'Simulator':</td>
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<td>Chapter 8 'Displaying bitmap files'</td>
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<td>- PNG support added.</td>
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<td>0 090326</td>
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<td>Software has been completely revised.</td>
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<td>For the version history of earlier versions, refer to older documents.</td>
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About this document

Assumptions
This document assumes that you already have a solid knowledge of the following:

- The software tools used for building your application (assembler, linker, C compiler)
- The C programming language
- The target processor
- DOS command line

If you feel that your knowledge of C is not sufficient, we recommend The C Programming Language by Kernighan and Richie (ISBN 0-13-1103628), which describes the standard in C-programming and, in newer editions, also covers the ANSI C standard.

How to use this manual
This manual explains all the functions and macros that the product offers. It assumes you have a working knowledge of the C language. Knowledge of assembly programming is not required.

Typographic conventions for syntax
This manual uses the following typographic conventions:

<table>
<thead>
<tr>
<th>Style</th>
<th>Used for</th>
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</thead>
<tbody>
<tr>
<td>Body</td>
<td>Body text.</td>
</tr>
<tr>
<td>Keyword</td>
<td>Text that you enter at the command-prompt or that appears on the display (that is system functions, file- or pathnames).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameters in API functions.</td>
</tr>
<tr>
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Table 0.1: Typographic conventions
SEGGER Microcontroller GmbH & Co. KG develops and distributes software development tools and ANSI C software components (middleware) for embedded systems in several industries such as telecom, medical technology, consumer electronics, automotive industry and industrial automation.

SEGGER's intention is to cut software development time for embedded applications by offering compact flexible and easy to use middleware, allowing developers to concentrate on their application.

Our most popular products are emWin, a universal graphic software package for embedded applications, and embOS, a small yet efficient real-time kernel. emWin, written entirely in ANSI C, can easily be used on any CPU and most any display. It is complemented by the available PC tools: Bitmap Converter, Font Converter, Simulator and Viewer. embOS supports most 8/16/32-bit CPUs. Its small memory footprint makes it suitable for single-chip applications.

Apart from its main focus on software tools, SEGGER develops and produces programming tools for flash micro controllers, as well as J-Link, a JTAG emulator to assist in development, debugging and production, which has rapidly become the industry standard for debug access to ARM cores.

Corporate Office:  
http://www.segger.com

United States Office:  
http://www.segger-us.com

EMBEDDED SOFTWARE  
(Middleware)

emWin  
Graphics software and GUI  
emWin is designed to provide an efficient, processor- and display controller-independent graphical user interface (GUI) for any application that operates with a graphical display.

embOS  
Real Time Operating System  
embOS is an RTOS designed to offer the benefits of a complete multitasking system for hard real time applications with minimal resources.

embOS/IP  
TCP/IP stack  
embOS/IP a high-performance TCP/IP stack that has been optimized for speed, versatility and a small memory footprint.

emFile  
File system  
emFile is an embedded file system with FAT12, FAT16 and FAT32 support. Various Device drivers, e.g. for NAND and NOR flashes, SD/MMC and CompactFlash cards, are available.

USB-Stack  
USB device/host stack  
A USB stack designed to work on any embedded system with a USB controller. Bulk communication and most standard device classes are supported.

SEGGER TOOLS

Flasher  
Flash programmer  
Flash Programming tool primarily for microcontrollers.

J-Link  
JTAG emulator for ARM cores  
USB driven JTAG interface for ARM cores.

J-Trace  
JTAG emulator with trace  
USB driven JTAG interface for ARM cores with Trace memory. supporting the ARM ETM (Embedded Trace Macrocell).

J-Link / J-Trace Related Software  
Add-on software to be used with SEGGER’s industry standard JTAG emulator, this includes flash programming software and flash breakpoints.
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Chapter 1

Introduction to emWin

This introduction gives some information about this document. It also gives an overview of what features emWin consists of and what it requires.

1.1 Purpose of this document

This guide describes how to install, configure and use the emWin graphical user interface for embedded applications. It also explains the internal structure of the software and all the functions which are offered by emWin and intended for direct use (API, Application Programming Interface). Before actually using emWin, you should read or at least glance through this manual in order to become familiar with the software. The following steps are recommended:

- Copy the emWin files to your computer.
- Go through the chapter “Getting Started” on page 35.
- Use the simulator in order to become more familiar with what the software can do (refer to the chapter “Simulation” on page 43).
- Expand your program using the rest of the manual for reference.

1.2 Requirements

A target system is not required in order to develop software with emWin; most of the software can be developed using the simulator. However, the final purpose is usually to be able to run the software on a target system.

1.2.1 Target system (hardware)

Your target system must:

- Have a CPU (8/16/32/64 bits)
- Have a minimum of RAM and ROM
- Have a full graphic display (any type and any resolution)

The RAM needs to be 8-, 16- and 32-bit accessible. Memory requirements vary depending on which parts of the software are used and how efficient your target compiler is. It is therefore not possible to specify precise values, but the following applies to typical systems.
Small systems (no Window Manager)
- RAM: 100 Bytes
- Stack: 600 Bytes
- ROM: 10-25 kBytes (depending on the functionality used)

Big systems (including Window Manager and widgets)
- RAM: 2-6 kb (depending on number of windows required)
- Stack: 1200-1800 bytes (depending on the functionality used)
- ROM: 30-60 kb (depending on the functionality used)

ROM requirements increase according to the number of fonts used in the application. All values are rough estimates and cannot be guaranteed. Detailed information can be found in the chapter "Performance and Resource Usage" on page 1019.

1.2.2 Development environment (compiler)
The CPU used is of no importance; only an ANSI-compliant C compiler complying with at least one of the following international standard is required:
- ISO/IEC/ANSI 9899:1990 (C90) with support for C++ style comments (//)
- ISO/IEC 9899:1999 (C99)
- ISO/IEC 14882:1998 (C++)

If your compiler has some limitations, let us know and we will inform you if these will be a problem when compiling the software. Any compiler for 16/32/64-bit CPUs or DSPs that we know of can be used; most 8-bit compilers can be used as well. A C++ compiler is not required, but can be used. The application program can therefore also be programmed in C++ if desired.

1.3 Features
emWin is designed to provide an efficient, processor- and display controller-independent graphical user interface for any application that operates with a graphical display. It is compatible with single-task and multitask environments, with a proprietary operating system or with any commercial RTOS. emWin is shipped as C source code. It may be adapted to any size physical and virtual display with any display controller and CPU. Its features include the following:

General
- Any (monochrome, grayscale or color) display with any controller supported (if the right driver is available).
- May work without display controller on smaller displays.
- Any interface supported using configuration macros.
- Display-size configurable.
- Characters and bitmaps may be written at any point on the display, not just on even-numbered byte addresses.
- Routines are optimized for both size and speed.
- Compile time switches allow for different optimizations.
- For slower display controllers, display can be cached in memory, reducing access to a minimum and resulting in very high speed.
- Clear structure.
- Virtual display support; the virtual display can be larger than the actual display.

Graphic library
- Bitmaps of different color depths supported.
- Bitmap Converter available.
- Absolutely no floating-point usage.
- Fast line/point drawing (without floating-point usage).
- Very fast drawing of circles/polygons.
- Different drawing modes.
Fonts
- A variety of different fonts are shipped with the basic software: 4*6, 6*8, 6*9, 8*8, 8*9, 8*16, 8*17, 8*18, 24*32, and proportional fonts with pixel-heights of 8, 10, 13, 16. For more information, see chapter ‘Fonts’.
- New fonts can be defined and simply linked in.
- Only the fonts used by the application are actually linked to the resulting executable, resulting in minimum ROM usage.
- Fonts are fully scalable, separately in X and Y.
- Font Converter available; any font available on your host system (that is, Microsoft Windows) can be converted.

String/value output routines
- Routines to show values in decimal, binary, hexadecimal, any font.
- Routines to edit values in decimal, binary, hexadecimal, any font.

Window Manager (WM)
- Complete window management including clipping. Overwriting of areas outside a window’s client area is impossible.
- Windows can be moved and resized.
- Callback routines supported (usage optional).
- WM uses minimum RAM (app. 50 bytes per window).

Optional widgets for PC look and feel
- Widgets (window objects, also known as controls) are available. They generally operate automatically and are simple to use.

Touch-screen & mouse support
- For window objects such as the button widget, emWin offers touch-screen and mouse support.

PC tools
- Simulation library for WIN32-Environments. The source code may be purchased additionally.
- emWinView.
- Bitmap Converter.
- Font Converter.
- GUIDebugger.

1.4 Examples and demos
To give you a better idea of what emWin can do, we have different demos available as "ready-to-use" simulation executables under Sample\EXE. The source of the sample applications is located in the folder Sample. The folder Sample\GUIDemo contains an application program showing many features of emWin. All examples are also available at www.segger.com.

1.5 Starter kits
Complete starter kits including a demo board with a display, a C compiler and an example project are available. For more details, take a look at our website at www.segger.com.
1.6 Screen and coordinates

The screen consists of many dots that can be controlled individually. These dots are called pixels. Most of the text and drawing functions that emWin offers in its API to the user program can write or draw on any specified pixel.

The horizontal scale is called the X-axis, whereas the vertical scale is called the Y-axis. Coordinates are denoted as a pair consisting of an X- and a Y-value (X, Y). The X-coordinate is always first in routines that require X and Y coordinates. The upper left corner of the display (or a window) has per default the coordinates (0,0). Positive X-values are always to the right; positive Y-values are always down. The above graph illustrates the coordinate system and directions of the X- and Y-axes. All coordinates passed to an API function are always specified in pixels.

1.7 How to connect the display to the micro controller

emWin handles all access to the display. Virtually any display controller can be supported, independently of how it is accessed. For details, refer to the chapter “Configuration” on page 1025. Also, get in contact with us if your display controller is not supported. We are currently writing drivers for all display controllers available on the market and may already have a proven driver for the display controller that you intend to use. It is usually very simple to write the routines (or macros) used to access the display in your application SEGGER Microcontroller GmbH & Co. KG offers the service of making these customizations for you, if necessary with your target hardware.

It does not really matter how the display is connected to the system as long as it is somehow accessible by software, which may be accomplished in a variety of ways. Most of these interfaces are supported by a driver which is supplied in source code form. This driver does not normally require modifications, but is configured for your hardware by making changes in the file LCDConf.h. Details about how to customize a driver to your hardware as necessary are provided in the chapter “Display drivers” on page 907. The most common ways to access the display are described as follows. If you simply want to understand how to use emWin, you may skip this section.

**Display with memory-mapped display controller:**

The display controller is connected directly to the data bus of the system, which means the controller can be accessed just like a RAM. This is a very efficient way of accessing the display controller and is most recommended. The display addresses are defined to the segment LCDSEG, and in order to be able to access the display the linker/locator simply needs to be told where to locate this segment. The location must be identical to the access address in physical address space. Drivers are available for this type of interface and for different display controllers.

**Display with display controller connected to port / buffer**

For slower display controllers used on fast processors, the use of port-lines may be the only solution. This method of accessing the display has the disadvantage of being somewhat slower than direct bus-interface but, particularly with a cache that minimizes the accesses to the display, the display update is not slowed down significantly. All that needs to be done is to define routines or macros which set or read the hardware ports/buffers that the display is connected to. This type of interface is also supported by different drivers for the different display controllers.
Proprietary solutions: display without display controller

The display can also be connected without an display controller. In this case, the display data is usually supplied directly by the controller via a 4- or 8-bit shift register. These proprietary hardware solutions have the advantage of being inexpensive, but the disadvantage of using up much of the available computation time. Depending on the CPU, this can be anything between 20 and almost 100 percent; with slower CPUs, it is really not possible at all. This type of interface does not require a specific display driver because emWin simply places all the display data into the display cache. You yourself must write the hardware-dependent portion that periodically transfers the data in the cache memory to your display.

Example code for transferring the video image into the display is available in both C and optimized assembler for M16C and M16C/80.

### 1.8 Data types

Since C does not provide data types of fixed lengths which are identical on all platforms, emWin uses, in most cases, its own data types as shown in the table below:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Definition</th>
<th>8-bit or 16-bit value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I8</strong></td>
<td>signed char</td>
<td>8-bit signed value</td>
</tr>
<tr>
<td><strong>U8</strong></td>
<td>unsigned char</td>
<td>8-bit unsigned value</td>
</tr>
<tr>
<td><strong>I16</strong></td>
<td>signed short</td>
<td>16-bit signed value</td>
</tr>
<tr>
<td><strong>U16</strong></td>
<td>unsigned short</td>
<td>16-bit unsigned value</td>
</tr>
<tr>
<td><strong>I32</strong></td>
<td>signed long</td>
<td>32-bit signed value</td>
</tr>
<tr>
<td><strong>U32</strong></td>
<td>unsigned long</td>
<td>32-bit unsigned value</td>
</tr>
<tr>
<td><strong>I16P</strong></td>
<td>signed short</td>
<td>16-bit (or more) signed value</td>
</tr>
<tr>
<td><strong>U16P</strong></td>
<td>unsigned short</td>
<td>16-bit (or more) unsigned value</td>
</tr>
</tbody>
</table>

For most 16/32-bit controllers, the settings will work fine. However, if you have similar defines in other sections of your program, you might want to change or relocate them. A recommended place is in the file `Global.h`.
Chapter 2
Getting Started

The following chapter provides an overview of the basic procedures for setting up and configuring emWin on your target system. It also includes a simple program example.
If you find yourself unsure about certain areas, keep in mind that most topics are treated in greater detail in later chapters. You will most likely need to refer to other parts of the manual before you begin more complicated programming.
2.1 Recommended project structure

We recommend keeping emWin separate from your application files. It is good practice to keep all the program files (including the header files) together in the GUI subdirectories of your project’s root directory. The directory structure should be similar to the one pictured on the right. This practice has the advantage of being very easy to update to newer versions of emWin by simply replacing the GUI\ directories. Your application files can be stored anywhere.

Warning: When updating to a newer emWin version:
Since files may have been added, moved or deleted, the project directories may need to be updated accordingly.

2.1.1 Subdirectories

The following table shows the contents of all GUI subdirectories:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config</td>
<td>Configuration files</td>
</tr>
<tr>
<td>GUI\AntiAlias</td>
<td>Antialiasing support *</td>
</tr>
<tr>
<td>GUI\ConvertMono</td>
<td>Color conversion routines used for grayscale displays *</td>
</tr>
<tr>
<td>GUI\ConvertColor</td>
<td>Color conversion routines used for color displays *</td>
</tr>
<tr>
<td>GUI\Core</td>
<td>emWin core files</td>
</tr>
<tr>
<td>GUI\Font</td>
<td>Font files</td>
</tr>
<tr>
<td>GUI\DisplayDriver</td>
<td>Display driver</td>
</tr>
<tr>
<td>GUI\MemDev</td>
<td>Memory device support *</td>
</tr>
<tr>
<td>GUI\VNC</td>
<td>VNC support *</td>
</tr>
<tr>
<td>GUI\Widget</td>
<td>Widget library *</td>
</tr>
<tr>
<td>GUI\WM</td>
<td>Window Manager *</td>
</tr>
</tbody>
</table>

(* = optional)

2.1.2 Include directories

You should make sure that the include path contains the following directories (the order of inclusion is of no importance):

- Config
- GUI\Core
- GUI\DisplayDriver
- GUI\Widget (if using the widget library)
- GUI\WM (if using Window Manager)

Warning: Always make sure that you have only one version of each file!

It is frequently a major problem when updating to a new version of emWin if you have old files included and therefore mix different versions. If you keep emWin in the directories as suggested (and only in these), this type of problem cannot occur. When updating to a newer version, you should be able to keep your configuration files and leave them unchanged. For safety reasons, we recommend backing up (or at least renaming) the GUI\ directories prior to updating.
2.2 Adding emWin to the target program

You basically have a choice between including only the source files that you are actually going to use in your project, which will then be compiled and linked, or creating a library and linking the library file. If your tool chain supports "smart" linking (linking in only the modules that are referenced and not those that are not referenced), there is no real need to create a library at all, since only the functions and data structures which are required will be linked. If your tool chain does not support "smart" linking, a library makes sense, because otherwise everything will be linked in and the program size will be excessively large. For some CPUs, we have example projects available to help you get started.

2.3 Creating a library

Building a library from the sources is a simple procedure. The first step is to copy the batch files (located under SampleExample\Makelib) into your root directory. Then, make any necessary changes. There are a total of four batch files which need to be copied, described in the table below. The main file, Makelib.bat, will be the same for all systems and requires no changes. To build a library for your target system, you will normally need to make slight modifications to the other three smaller files. Finally, start the file Makelib.bat to create the library. The batch files assume that your GUI and Config subdirectories are set up as recommended.

The procedure for creating a library is illustrated in the flow chart to the right. The Makelib.bat file first calls Prep.bat to prepare the environment for the tool chain. Then it calls CC.bat for every file to be included in the library. It does this as many times as necessary. CC.bat adds each object file to a list that will be used by lib.bat. When all files to be added to the library have been listed, Makelib.bat then calls lib.bat, which uses a librarian to put the listed object files into the actual library. Of course you are free to create libraries in another way.

It is not recommended to create an emWin library including a compile-time configurable display driver. For further information about the configurability of display drivers, please refer to "Available display drivers" on page 908.

<table>
<thead>
<tr>
<th>File</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makelib.bat</td>
<td>Main batch file. No modification required.</td>
</tr>
<tr>
<td>Prep.bat</td>
<td>Called by Makelib.bat to prepare environment for the tool chain to be used,</td>
</tr>
<tr>
<td>CC.bat</td>
<td>Called by Makelib.bat for every file to be added to the library; creates a list of these object files which will then be used in the next step by the librarian in the lib.bat file.</td>
</tr>
<tr>
<td>lib.bat</td>
<td>Called by Makelib.bat to put the object files listed by CC.bat into a library.</td>
</tr>
</tbody>
</table>

The files as shipped assume that a Microsoft compiler is installed in its default location. If all batch files are copied to the root directory (directly above GUI) and no changes are made at all, a simulation library will be generated for the emWin simulation. In order to create a target library, however, it will be necessary to modify Prep.bat, CC.bat, and lib.bat.

2.3.1 Adapting the library batch files to a different system

The following will show how to adapt the files by an example adaptation for a Mitsubishi M32C CPU.
Adapting Prep.bat

Prep.bat is called at the beginning of Makelib.bat. As described above its job is to set the environment variables for the used tools and the environment variable PATH, so that the batch files can call the tools without specifying an absolute path. Assuming the compiler is installed in the folder C:\MTOOL the file Prep.bat could look as follows:

```bash
@ECHO OFF
SET TOOLPATH=C:\MTOOL
REM ******************************************************************
REM   Set the variable PATH to be able to call the tools
SET PATH=%TOOLPATH%;%TOOLPATH%;%PATH%
REM ******************************************************************
REM   Set the tool internal used variables
SET BIN308=%TOOLPATH%
SET INC308=%TOOLPATH%
SET LIB308=%TOOLPATH%
SET TMP308=%TOOLPATH%
```

Adapting CC.bat

The job of CC.bat is to compile the passed source file and adding the file name of the object file to a link list. When starting MakeLib.bat it creates the following subdirectories relative to its position:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lib</td>
<td>This folder should contain the library file after the build process.</td>
</tr>
<tr>
<td>Temp\Output</td>
<td>Should contain all the compiler output and the link list file. Will be deleted after the build process.</td>
</tr>
<tr>
<td>Temp\Source</td>
<td>MakeLib.bat uses this folder to copy all source and header files used for the build process. Will be deleted after the build process.</td>
</tr>
</tbody>
</table>

The object file should be created (or moved) to Temp\Output. This makes sure all the output will be deleted after the build process. Also the link list should be located in the output folder. The following shows an example for the Mitsubishi compiler:

```bash
@ECHO OFF
GOTO START
REM ******************************************************************
REM   Explanation of the used compiler options:
REM -silent : Suppresses the copyright message display at startup
REM -M82    : Generates object code for M32C/80 Series (Remove this switch for M16C80 targets)
REM -c      : Creates a relocatable file (extension .r30) and ends processing
REM -dir    : Specifies the destination directory
REM -OS     : Maximum optimization of speed followed by ROM size
REM -fFRAM  : Changes the default attribute of RAM data to far
REM -fETI   : Performs operation after extending char-type data to the int type
(REx tended according to ANSI standards)
:START
REM ******************************************************************
REM   Compile the passed source file with the Mitsubishi NC308 compiler
NC308 -silent -M82 -c -IInc -dir Temp\Output -OS -fFRAM -fETI Temp\Source\%1.c
REM ******************************************************************
REM   Pause if any problem occurs
IF ERRORLEVEL 1 PAUSE
REM ******************************************************************
REM   Add the file name of the object file to the link list
ECHO Temp\Output\%1.R30>>Temp\Output\Lib.dat
```

Adapting Lib.bat

After all source files have been compiled Lib.bat will be called from MakeLib.bat. The job is to create a library file using the link list created by CC.bat. The destination folder of the library file should be the Lib folder created by MakeLib.bat. The following shows an example for the Mitsubishi librarian:
@ECHO OFF
GOTO START
REM ******************************************************************
REM   Explanation of the used options:
-C : Creates new library file
@  : Specifies command file
::START
REM ******************************************************************
REM Create the first part of the linker command file
ECHO -C Lib\GUI\Temp\Output\PARA.DAT
REM ******************************************************************
REM Merge the first part with the link list to the linker command file
COPY Temp\Output\PARA.DAT+Temp\Output\Lib.dat Temp\Output\LINK.DAT
REM ******************************************************************
REM Call the Mitsubishi librarian
LB308 @Temp\Output\LINK.DAT
REM ******************************************************************
REM Pause if any problem occurs
IF ERRORLEVEL 1 PAUSE

2.4 C files to include in the project

Generally speaking, you need to include the core C files of emWin, the display driver, all font files you plan to use and any optional modules you have ordered with emWin:

- All C files of the folder Config
- All C files of the folder GUI\Core
- The fonts you plan to use (located in GUI\Font)
- Display driver: All C files of the folder GUI\DisplayDriver.

Additional software packages

If you plan to use additional, optional modules you must also include their C files:

- Gray scale converting functions: all C files located in GUI\ConvertMono
- Color conversion functions: all C files located in GUI\ConvertColor
- Anti-aliasing: all C files located in GUI\AntiAlias
- Memory Devices: all C files located in GUI\MemDev
- VNC support: all C files located in GUI\VNC
- Widget library: all C files located in GUI\Widget
- Window Manager: all C files located in GUI\WM

Target specifics

For displays with indirect interface hardware routines must be included. Examples for several kinds of indirect interface routines are available under Samples\LCD_X.

RTOS specifics

- If emWin is intended to be used with an RTOS, some RTOS dependent functions need to be implemented. emWin comes with several sample files including implementations for common RTOS packages (called GUI_X_<RTOS>.c), as well as the file GUI_X_Ex.c which just contains placeholders of the required functions and might be used to make emWin work with any RTOS.
- If multitasking is not required (access of the display by one task only) the file GUI_X.c may be used as a starting point for a custom implementation.

The sample files can be found in the folder Sample\GUI_X which is contained in the emWin package.

Additional information

Be sure to include GUI.h in all emWin accessing source files.
2.5 Configuring emWin

The Config folder should contain all configuration files. The chapter ‘Configuration’ explains in detail how emWin should be configured. The following types of configuration macros are available:

**Binary switches "B"**
Switches can have a value of either 0 or 1, where 0 means deactivated and 1 means activated (actually anything other than 0 would work, but using 1 makes it easier to read a config file). These switches can enable or disable a certain functionality or behavior. Switches are the simplest form of configuration macro.

**Numerical values "N"**
Numerical values are used somewhere in the code in place of a numerical constant. Typical examples are in the configuration of the resolution of a display.

**Selection switches "S"**
Selection switches are used to select one out of multiple options where only one of those options can be selected. A typical example might be the selection of the type of display controller used, where the number selected denotes which source code (in which display driver) is used to generate object code.

**Alias "A"**
A macro which operates like a simple text substitute. An example would be the define \texttt{U8}, in which the preprocessor would replace with \texttt{unsigned char}.

**Function replacements "F"**
Macros can basically be treated like regular functions although certain limitations apply, as a macro is still put into the code as simple text replacement. Function replacements are mainly used to add specific functionality to a module (such as the access to a display) which is highly hardware-dependent. This type of macro is always declared using brackets (and optional parameters).

2.6 Initializing emWin

The following functions should be used to initialize and ‘deinitialize’ emWin in order to start the configuration process (see chapter “Configuration” on page 1025) or clear internal data from memory again.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Init()</td>
<td>Initializes emWin internal data structures and variables.</td>
</tr>
<tr>
<td>GUI_Exit()</td>
<td>Clears emWin internal data from memory.</td>
</tr>
</tbody>
</table>

**GUI_Init()**

**Description**
Initializes emWin internal data structures and variables.

**Prototype**

```c
int GUI_Init(void);
```

**Return value**

0, if successful; another value if the initialization of the display driver fails.
Additional information
Executing this function is mandatory before using any emWin functions. The only exception is setting create flags for windows (see “WM_SetCreateFlags()” on page 371). If the Window Manager is used, the background window is created from within GUI_Init(). So if create flags are set up before GUI_Init() is called, the background window is created according to them.

GUI_Exit()
Description
Clears emWin internal data from memory to make further calls of GUI_Init() possible.
Prototype
void GUI_Exit(void);

Additional information
This function should be used if emWin represents a part of the application which is not used continuously and therefore has to be able to be turned on and off again. Please note that after GUI_Exit was called emWin will not work properly until GUI_Init() is called again.

2.7 Using emWin with target hardware
The following is just a basic outline of the general steps that should be taken when starting to program with emWin. All steps are explained further in subsequent chapters.

Step 1: Configuring emWin
The first step is usually to customize emWin. For details about the configuration, refer to the chapter “Configuration” on page 1025”.

Step 2: Defining access addresses or access routines
For memory-mapped display controllers, the access addresses of the display simply need to be defined in the configuration file of the display controller. For port/buffer-accessed display controllers, interface routines must be defined. Examples of the required routines are available under Samples\LCD_X.

Step 3: Compiling, linking and testing the example code
emWin comes with example code for both single- and multitask environments. Compile, link and test these little example programs until you feel comfortable doing so.

Step 4: Modifying the example program
Make simple modifications to the example programs. Add additional commands such as displaying text in different sizes on the display, showing lines and so on.

Step 5: In multitask applications: adapt to your OS (if necessary)
If multiple tasks should be able to access the display simultaneously, the macros GUI_MAXTASK and GUI_OS come into play, as well as the file GUITask.c. For details and example adaptations, refer to the chapter “Configuration” on page 1025”.

Step 6: Write your own application using emWin
By now you should have a clearer understanding of how to use emWin. Think about how to structure the program your application requires and use emWin by calling the appropriate routines. Consult the reference chapters later in this manual, as they discuss the specific emWin functions and configuration macros that are available.
2.8 The "Hello world" example program

In the following we will show the "Hello world" example program. If you like to see a wide range of emWin based sample applications as well as further simple tutorial applications, please have a look in the Sample folder of your emWin shipment or visit the "emWin Samples" section on www.segger.com.

A "Hello world" program has been used as a starting point for C programming since the early days, because it is essentially the smallest program that can be written. An emWin "Hello world" program is shown below and is available as BASIC_HelloWorld.c in the Sample\Tutorial folder shipped with emWin.

The whole purpose of the program is to write "Hello world" in the upper left corner of the display. In order to be able to do this, the hardware of the application, the display controller and the GUI must be initialized first. emWin is initialized by a simple call of GUI_Init() in the beginning of the program. In this example, we assume that the hardware of your application is already initialized.

The "Hello world" program looks as follows:

```c
#include "GUI.h"
void MainTask(void) {
    GUI_Init();
    GUI_DispString("Hello world!");
    while(1);
}
```

Adding functionality to the "Hello world" program

Our little program has not been doing too much so far. We can now extend the functionality a bit: after displaying "Hello world", we would like the program to start counting on the display in order to be able to estimate how fast outputs to the display can be made. We can simply add a bit of code to the loop at the end of the main program, which is essentially a call to the function that displays a value in decimal form.

The example is available as BASIC_Hello1.c in the Sample folder.

```c
#include "GUI.h"
void MainTask(void) {
    int i=0;
    GUI_Init();
    GUI_DispString("Hello world!");
    while(1) {
        GUI_DispDecAt( i++, 20,20,4);
        if (i > 9999) {
            i = 0;
        }
    }
}
```
Chapter 3
Simulation

The PC simulation of emWin allows you to compile the same C source on your Windows PC using a native (typically Microsoft) compiler and create an executable for your own application. Doing so allows the following:

- Design of the user interface on your PC (no hardware required!).
- Debugging of the user interface program.
- Creation of demos of your application, which can be used to discuss the user interface.

The resulting executable can be sent easily via e-mail.
3.1 Using the simulation

The emWin simulation requires Microsoft Visual C++ (version 6.00 or higher) and the integrated development environment (IDE) which comes with it. You will see a simulation of your LCD on your PC screen, which has the same resolution in X and Y and can display the exact same colors as your LCD once it has been properly configured. The entire graphic library API and Window Manager API of the simulation are identical to those on your target system; all functions will behave in the very same way as on the target hardware since the simulation uses the same C source code as the target system. The difference lies only in the lower level of the software: the display driver. Instead of using the actual display driver, the PC simulation uses a simulation driver which writes into a bitmap. The bitmap is then displayed on your screen using a second thread of the simulation. This second thread is invisible to the application; it behaves just as if the LCD routines were writing directly to the display.

3.1.1 Using the simulation with the trial version of emWin

The trial version of emWin contains a full library which allows you to evaluate all available features of emWin. It also includes the emWin viewer (used for debugging applications), as well as demo versions of the Font Converter and the Bitmap Converter. Keep in mind that, being a trial version, you will not be able to view the source code of emWin or the simulation, but you will still be able to become familiar with what emWin can do.

3.1.1.1 Directory structure

The directory structure of the simulation in the trial version is shown at the right side. The table below explains the contents of the folders:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Source of the demo program.</td>
</tr>
<tr>
<td>Config</td>
<td>Configuration files used to build the library. Note that changes at the header files do not have any effect on the precompiled library!</td>
</tr>
<tr>
<td>Exe</td>
<td>Ready-to-use demo program.</td>
</tr>
<tr>
<td>GUI</td>
<td>Library files and include files needed to use the library.</td>
</tr>
<tr>
<td>Sample</td>
<td>Simulation examples.</td>
</tr>
<tr>
<td>Simulation</td>
<td>Files needed for the simulation.</td>
</tr>
<tr>
<td>Tool</td>
<td>The emWin viewer, a demo version of the Bitmap Converter and a demo version of the Font Converter.</td>
</tr>
</tbody>
</table>

3.1.1.2 Visual C++ workspace

The root directory shown above includes the Microsoft Visual C++ workspace (Simulation-Trial.dsw) and project file (Simulation-Trial.dsp). The workspace allows you to modify an application program and debug it before compiling it on your target system. Double-click the workspace file to open the Microsoft IDE. The directory structure of the Visual C++ workspace will look like the one shown to the right.
3.1.1.3 Compiling the demo program

The source files for the demo program are located in the Application directory as a ready-to-go simulation, meaning that you only need to rebuild and start it. Note that to rebuild the executable, you will need to have Microsoft Visual C++ (version 6.00 or later) installed.

- Step 1: Open the Visual C++ workspace by double-clicking on Simulation-Trial.dsw.
- Step 2: Rebuild the project by choosing Build/Rebuild All from the menu (or by pressing F7).
- Step 3: Start the simulation by choosing Build/Start Debug/Go from the menu (or by pressing F5).

The demo project will begin to run and may be closed at any time by right-clicking on it and selecting Exit.

3.1.1.4 Compiling the examples

The Sample directory contains ready-to-go examples that demonstrate different features of emWin and provide examples of some of their typical uses. In order to build any of these executables, their C source must be ‘activated’ in the project. This is easily done with the following procedure:

- Step 1: Exclude the Application folder from the build process by right-clicking the Application folder of the workspace and selecting ‘Settings\General\Exclude from build’.
- Step 2: Open the Sample folder of the workspace by double-clicking on it. Include the example which should be used by right-clicking on it and deselecting ‘Settings\General\Exclude’ from build.
- Step 3: If the example contains its own configuration files (LCDConf.c and/or SIMConf.c) the default configuration files located in the config folder need to be excluded from the build process.
- Step 4: Rebuild the example by choosing Build/Rebuild All from the menu (or by pressing F7).
- Step 5: Start the simulation by choosing Build/Start Debug/Go from the menu (or by pressing F5). The result of the example selected above is pictured below:
3.1.2 Using the simulation with the emWin source

3.1.2.1 Directory structure

The root directory of the simulation can be anywhere on your PC, for example `C:\Work\emWinSim`. The directory structure will appear as shown to the right. This structure is very similar to that which we recommend for your target application (see Chapter 3: "Getting Started" for more information).

The following table shows the contents of the folders:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doc</td>
<td>Contains the emWin documentation.</td>
</tr>
<tr>
<td>Sample</td>
<td>Code examples, described later in this documentation.</td>
</tr>
<tr>
<td>Start</td>
<td>All you need to create a new project with emWin.</td>
</tr>
<tr>
<td>Tool</td>
<td>Tools shipped with emWin.</td>
</tr>
</tbody>
</table>

A new project can be started by making a copy of the Start-folder. It contains all required files for a new project. Subdirectories containing the emWin sources are in the `Start\GUI` folder and should contain the exact same files as the directories of the same names which are used for your target (cross) compiler. The files of the GUI subdirectories should not be changed, as this would make updating to a newer version of emWin more difficult.

The `Start\Config` directory contains configuration files which need to be modified in order to reflect your target hardware settings (mainly LCD-size and colors which can be displayed).

3.1.2.2 Visual C++ workspace

The root directory shown above includes the Microsoft Visual C++ workspace (`Simulation.dsw`) and project files (`Simulation.dsp`). The workspace allows you to modify an application program and debug it before compiling it on your target system.

The directory structure of the Visual C++ workspace will appear similar to that shown to the right. Here, the GUI folder is open to display the emWin subdirectories. Note that your GUI directory may not look exactly like the one pictured, depending on which additional features of emWin you have. The folders Core, Font and DisplayDriver are part of the basic emWin package and will always appear in the workspace directory.
3.1.2.3 Compiling the application

The simulation contains one or more application C files (located in the Application directory), which can be modified or removed and additional files can be added to the project. You should then rebuild the program within the Visual C++ workspace in order to test/debug it. Once you have reached a point where you are satisfied with the result and want to use the program in your application, you should be able to compile these same files on your target system and get the same result on the target display. The general procedure for using the simulation would be as follows:

- Step 1: Open the Visual C++ workspace by double-clicking on Simulation.dsw.
- Step 2: Compile the project by choosing Build/Rebuild All from the menu (or by pressing F7).
- Step 3: Run the simulation by choosing Build/Start Debug/Go from the menu (or by pressing F5).
- Step 4: Replace the bitmap with your own logo or image.
- Step 5: Make further modifications to the application program as you wish, by editing the source code or adding/deleting files.
- Step 6: Compile and run the application program within Visual C++ to test the results. Continue to modify and debug as needed.
- Step 7: Compile and run the application program on your target system.

3.1.3 Advanced features of the simulation

Clicking the right mouse button shows a context menu with several advanced functions:

3.1.3.1 Pause and Resume

These menu items allow to pause and to resume the application currently running in the simulation. The same can be done by pressing <F4> or <F5>. Trying to pause an already paused application or trying to resume an already running application causes an error message.

3.1.3.2 View system info

This menu item opens a further window with information of the memory currently used by the application. The window continuously shows the current status of memory consumption by showing the free and used bytes and the free and used number of memory blocks.

3.1.3.3 Copy to clipboard

This menu item copies the current contents of the display into the clipboard. This makes it easy to use it for documentation purpose with other applications.
3.2 Device simulation

The device simulation supports 3 views:

- Generated frame view
- Custom bitmap view
- Window view

The table below shows the different views:

<table>
<thead>
<tr>
<th>Generated frame view</th>
<th>Custom bitmap view</th>
</tr>
</thead>
</table>

The following will explain in detail how each option can be used.
3.2.1 Generated frame view

The simulation shows the display inside an automatically generated frame surrounding the display. The frame contains a small button which per default closes the application. This is the default behavior of the simulation for single layer systems. ‘Single layer system’ means that only the first layer is initialized.

3.2.2 Custom bitmap view

The simulation can show the simulated display in a bitmap of your choice, typically your target device. The bitmap can be used to simulate the behavior of the entire target device. In order to simulate the appearance of the device, bitmaps are required.

Device bitmap

The first bitmap is usually a photo (top view) of the device, and needs to be named Device.bmp. It may be a separate file (in the same directory as the executable), or it may be included as a resource in the application. How to do this is explained later in this chapter.

The file should provide an area for the simulated display of the same size in pixels as the physical display resolution.

If there are any hardkeys to be simulated the bitmap should also show all of them in unpressed state.

Transparent areas need to be colored with exact the same color as defined with the function SIM_GUI_SetTransColor(), typically bright red (0xFF0000). These areas do not have to be rectangular; they can have an arbitrary shape (up to a certain complexity which is limited by your operating system, but is normally sufficient). Bright red is the default color for transparent areas, mainly because it is not usually contained in most bitmaps. To use a bitmap with bright red, the default transparency color may be changed with the function SIM_GUI_SetTransColor().
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CHAPTER

Simulation

Hardkey bitmap
The second bitmap file is required for defining the hardkeys and must be named
Device1.bmp. It contains the buttons in
pressed state. The non hardkey area has to
be filled with the transparent color. This is
only a short description. For more details
about how to simulate hardkeys, see “Hardkey simulation” on page 56.

Using separate files
When starting the simulation, it checks if
the directory of the executable contains the
bitmap files Device.bmp and Device1.bmp. If these files are available, they are used
automatically and the resource bitmaps are ignored. Note that this is only valid with
single layer systems.

Adding the bitmap to the application resources
The resource file of the simulation can be found under System\Simulation\Res\Simulation.rc. It contains the following section:
/////////////////////////////////////////////////////////////////////////////
//
// Customizable bitmaps
//
IDB_DEVICE
BITMAP DISCARDABLE
"Device.bmp"
IDB_DEVICE1
BITMAP DISCARDABLE
"Device1.bmp"

This section can be used to set custom device files. More information can be found in
the Win32 documentation.

3.2.3

Window view

Default for simulating a multiple layer system is showing each layer in a separate
window without using bitmaps or a generated frames.

UM03001 User & Reference Guide for emWin V5.18

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### 3.3 Device simulation API

All of the device simulation API functions should be called in the setup phase. The calls should be done from within the routine `SIM_X_Config()`, which is located in the file `SIMConf.c` in the configuration folder. The example below calls `SIM_SetLCDPos()` in the setup:

```c
#include "LCD_SIM.h"

void SIM_X_Config() {
    SIM_GUI_SetLCDPos(50, 20); // Define the position of the LCD in the bitmap
}
```

The table below lists the available device-simulation-related routines in alphabetical order. Detailed descriptions of the routines follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIM_GUI_ShowDevice()</td>
<td>Manages the visibility of the device bitmap.</td>
</tr>
<tr>
<td>SIM_GUI_SetCallback()</td>
<td>Sets a callback function for receiving the handles of the simulation windows.</td>
</tr>
<tr>
<td>SIM_GUI_SetCompositeColor()</td>
<td>Sets the background color of the composite window. (Only used with multi layer systems)</td>
</tr>
<tr>
<td>SIM_GUI_SetCompositeSize()</td>
<td>Sets the size of the composite window. (Only used with multi layer systems)</td>
</tr>
<tr>
<td>SIM_GUI_SetLCDColorBlack()</td>
<td>Set the color to be used as black (color monochrome displays).</td>
</tr>
<tr>
<td>SIM_GUI_SetLCDColorWhite()</td>
<td>Set the color to be used as white (color monochrome displays).</td>
</tr>
<tr>
<td>SIM_GUI_SetLCDPos()</td>
<td>Set the position for the simulated LCD within the target device bitmap.</td>
</tr>
<tr>
<td>SIM_GUI_SetMag()</td>
<td>Set magnification factors for X and/or Y axis.</td>
</tr>
<tr>
<td>SIM_GUI_SetTransColor()</td>
<td>Set the color to be used for transparent areas (default: 0xFF0000).</td>
</tr>
<tr>
<td>SIM_GUI_UseCustomBitmaps()</td>
<td>Tells the simulation to use the custom bitmaps from the application resource file.</td>
</tr>
</tbody>
</table>

**SIM_GUI_ShowDevice()**

**Description**

This function can be used to manage the visibility of the surrounding device bitmap of the simulation.

**Prototype**

```c
void SIM_GUI_ShowDevice(int OnOff);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 for showing the bitmap, 0 for hiding it.</td>
</tr>
</tbody>
</table>

**Additional information**

On systems with multiple layers the device bitmap is not shown per default and on single layer systems the bitmap is visible. If a different behavior is required this function can be used to set up the visibility of the device bitmap.

**SIM_GUI_SetCallback()**

**Description**

If it is required to simulate more than the display window or hardkeys, you can set a callback function to receive the window handles of the simulation. This opens up the possibility e.g. to add additional controls outside of the display window like leds or sliders. Please note that the emWin functions can not be used there.
Prototype

```c
void SIM_GUI_SetCallback(int (* _pfInfoCallback)(SIM_GUI_INFO * pInfo));
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_pfInfoCallback</td>
<td>Pointer to the callback function. The function has to expect a pointer to a</td>
</tr>
<tr>
<td></td>
<td>SIM_GUI_INFO structure as a parameter</td>
</tr>
</tbody>
</table>

**Content of the SIM_GUI_INFO structure**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWND</td>
<td>hWndMain</td>
<td>Handle to the main window</td>
</tr>
<tr>
<td>HWND</td>
<td>ahWndLCD[16]</td>
<td>Array of handles to the display layers</td>
</tr>
<tr>
<td>HWND</td>
<td>ahWndColor[16]</td>
<td>Array of handles to the palette layers</td>
</tr>
</tbody>
</table>

**SIM_GUI_SetCompositeColor()**

**Description**

When simulating a multiple layer system each layer can be shown in its own window. However, the physical display has only one area. It shows the result of the blended layers. The simulation shows the result in the composite window which can have its own size independent of the layers. Each layer can have its own position and its own size within the composite window. This means that not necessarily the complete area is covered by the layers. For this case (and also for transparency effects) this function sets the default background color of the composite window.

**Prototype**

```c
void SIM_GUI_SetCompositeColor(U32 Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Background color to be used.</td>
</tr>
</tbody>
</table>

**SIM_GUI_SetCompositeSize()**

**Description**

As described above under SIM_GUI_SetCompositeColor() the size of the composite window is independent of the size of the layers. This function is used to set the size of the composite window.

**Prototype**

```c
void SIM_GUI_SetCompositeSize(int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xSize</td>
<td>Horizontal size in pixels.</td>
</tr>
<tr>
<td>ySize</td>
<td>Vertical size in pixels.</td>
</tr>
</tbody>
</table>

**Example**

The following shows a typical use (with a multi layer system):

```c
void SIM_X_Config() {   
    SIM_GUI_SetCompositeSize(240, 320);  // Set size of composite window   
    SIM_GUI_SetCompositeColor(0x800000);  // Define background color of composite window
} 
```
**SIM_GUI_SetLCDColorBlack(), SIM_GUI_SetLCDColorWhite()**

**Description**
Set the colors to be used as black or white, respectively, on color monochrome displays.

**Prototypes**
```c
int SIM_GUI_SetLCDColorBlack(int DisplayIndex, int Color);
int SIM_GUI_SetLCDColorWhite(int DisplayIndex, int Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplayIndex</td>
<td>Reserved for future use; must be 0.</td>
</tr>
<tr>
<td>Color</td>
<td>RGB value of the color.</td>
</tr>
</tbody>
</table>

**Additional information**
These functions can be used to simulate the true background color of your display. The default color values are black and white, or 0x000000 and 0xFFFFFFFF.

**Example using default settings**
```c
void SIM_X_Config() {
    SIM_GUI_SetLCDPos(14, 84);                      // Define the position of the LCD
    SIM_GUI_SetLCDColorBlack(0, 0x000000);         // Define the color used as black
    SIM_GUI_SetLCDColorWhite(0, 0xFFFFFFF);         // Define the color used as white
    // (used for colored monochrome displays)
}
```

**Example using yellow instead of white**
```c
void SIM_X_Config() {
    SIM_GUI_SetLCDPos(14, 84);                      // Define the position of the LCD
    SIM_GUI_SetLCDColorBlack(0, 0x000000);         // Define the color used as black
    SIM_GUI_SetLCDColorWhite(0, 0x00FFFF);         // Define the color used as white
    // (used for colored monochrome displays)
}
```
SIM_GUI_SetLCDPos()

Description
Sets the position for the simulated LCD within the target device bitmap.

Prototype
void SIM_GUI_SetLCDPos(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position of the upper left corner for the simulated LCD (in pixels).</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the upper left corner for the simulated LCD (in pixels).</td>
</tr>
</tbody>
</table>

Additional information
The X- and Y-positions are relative to the target device bitmap, therefore position (0,0) refers to the upper left corner (origin) of the bitmap and not your actual LCD. Only the origin of the simulated screen needs to be specified; the resolution of your display should already be reflected in the configuration files in the Config directory. The use of this function enables the use of the bitmaps Device.bmp and Device1.bmp. Note that the values need to be >= 0 for enabling the use of the bitmaps. If the use of the device bitmaps should be disabled, omit the call of this function in SIM_X_Init().

SIM_GUI_SetMag()

Description
Sets magnification factors for X and/or Y axis.

Prototype
void SIM_GUI_SetMag(int MagX, int MagY);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MagX</td>
<td>Magnification factor for X axis.</td>
</tr>
<tr>
<td>MagY</td>
<td>Magnification factor for Y axis.</td>
</tr>
</tbody>
</table>

Additional information
Per default the simulation uses one pixel on the PC for each pixel of the simulated display. The use of this function makes sense for small displays. If using a device bitmap together with a magnification > 1 the device bitmap needs to be adapted to the magnification. The device bitmap is not magnified automatically.

SIM_GUI_SetTransColor()

Description
Sets the color to be used for transparent areas of device or hardkey bitmaps.

Prototype
I32 SIM_GUI_SetTransColor(I32 Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>RGB value of the color in the format 00000000RRRRRRGGGGBBBBBB.</td>
</tr>
</tbody>
</table>

Additional information
The default setting for transparency is bright red (0xFF0000). You would typically only need to change this setting if your bitmap contains the same shade of red.
**SIM_GUI_UseCustomBitmaps()**

**Description**
As described earlier in this chapter it is possible to use device bitmaps from the application resources. This function tells the simulation to use the device- and hard-key bitmaps from the application resources and not to generate the default frame bitmap.

**Prototype**
```c
void SIM_GUI_UseCustomBitmaps(void);
```

**Additional information**
The emWin shipment contains per default 2 bitmaps, Device.bmp and Device1.bmp, located in Start\System\Simulation\Res which can be used as a starting point for your own bitmaps.
3.4 Hardkey simulation

The hardkey simulation can only be used in the custom bitmap view. Hardkeys may also be simulated as part of the device, and may be selected with the mouse pointer. The idea is to be able to distinguish whether a key or button on the simulated device is pressed or unpressed. A hardkey is considered "pressed" as long as the mouse button is held down; releasing the mouse button or moving the pointer off of the hardkey "unpresses" the key. A toggle behavior between pressed and unpressed may also be specified with the routine `SIM_HARDKEY_SetMode()`.

In order to simulate hardkeys, you need a second bitmap of the device which is transparent except for the keys themselves (in their pressed state). As described earlier in this chapter, this bitmap can be in a separate file in the directory, or included as a resource in the executable. Hardkeys may be any shape, as long as they are exactly the same size in pixels in both `Device.bmp` and `Device1.bmp`. The following example illustrates this:

<table>
<thead>
<tr>
<th>Device bitmap: unpressed hardkey state (Device.bmp)</th>
<th>Device hardkey bitmap: pressed hardkey state (Device1.bmp)</th>
</tr>
</thead>
</table>

When a key is "pressed" with the mouse, the corresponding section of the hardkey bitmap (`Device1.bmp`) will overlay the device bitmap in order to display the key in its pressed state.

The keys may be polled periodically to determine if their states (pressed/unpressed) have changed and whether they need to be updated. Alternatively, a callback routine may be set to trigger a particular action to be carried out when the state of a hardkey changes.
3.4.1 Hardkey simulation API

The hardkey simulation functions are part of the standard simulation program shipped with emWin. If using a user defined emWin simulation these functions may not be available. The table below lists the available hardkey-simulation-related routines in alphabetical order within their respective categories. Detailed descriptions of the routines follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
<th>Prototype</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIM_HARDKEY_GetNum()</td>
<td>Returns the number of available hardkeys.</td>
<td>int SIM_HARDKEY_GetNum(void);</td>
</tr>
<tr>
<td>SIM_HARDKEY_GetState()</td>
<td>Return the state of a specified hardkey (0: unpressed, 1: pressed).</td>
<td></td>
</tr>
<tr>
<td>SIM_HARDKEY_SetCallback()</td>
<td>Set a callback routine to be executed when the state of a specified hardkey changes.</td>
<td></td>
</tr>
<tr>
<td>SIM_HARDKEY_SetMode()</td>
<td>Set the behavior for a specified hardkey (default = 0: no toggle).</td>
<td></td>
</tr>
<tr>
<td>SIM_HARDKEY_SetState()</td>
<td>Set the state for a specified hardkey (0: unpressed, 1: pressed).</td>
<td></td>
</tr>
</tbody>
</table>

**SIM_HARDKEY_GetNum()**

**Description**

Returns the number of available hardkeys.

**Prototype**

```c
int SIM_HARDKEY_GetNum(void);
```

**Return value**

The number of available hardkeys found in the bitmap.

**Additional information**

The numbering order for hardkeys is standard reading order (left to right, then top to bottom). The topmost pixel of a hardkey is therefore found first, regardless of its horizontal position. In the bitmap below, for example, the hardkeys are labeled as they would be referenced by the `KeyIndex` parameter in other functions:

```
0
```
```
2
```
```
1
```

It is recommended to call this function in order to verify that a bitmap is properly loaded.
SIM_HARDKEY_GetState()

Description
Returns the state of a specified hardkey.

Prototype
int SIM_HARDKEY_GetState(unsigned int KeyIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyIndex</td>
<td>Index of hardkey (0 = index of first key).</td>
</tr>
</tbody>
</table>

Return value
State of the specified hardkey:
0: unpressed
1: pressed

SIM_HARDKEY_SetCallback()

Description
Sets a callback routine to be executed when the state of a specified hardkey changes.

Prototype
SIM_HARDKEY_CB * SIM_HARDKEY_SetCallback(unsigned int KeyIndex,
SIM_HARDKEY_CB * pfCallback);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyIndex</td>
<td>Index of hardkey (0 = index of first key).</td>
</tr>
<tr>
<td>pfCallback</td>
<td>Pointer to callback routine.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the previous callback routine.

Additional information
Note that multi tasking support has to be enabled if GUI functions need to be called within the callback functions. Without multi tasking support only the GUI functions which are allowed to be called within an interrupt routine should be used.
The callback routine must have the following prototype:

Prototype
typedef void SIM_HARDKEY_CB(int KeyIndex, int State);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyIndex</td>
<td>Index of hardkey (0 = index of first key).</td>
</tr>
<tr>
<td>State</td>
<td>State of the specified hardkey. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter State

<table>
<thead>
<tr>
<th>Permitted values for parameter State</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unpressed.</td>
</tr>
<tr>
<td>1</td>
<td>Pressed.</td>
</tr>
</tbody>
</table>
**SIM_HARDKEY_SetMode()**

**Description**
Sets the behavior for a specified hardkey.

**Prototype**

```c
int SIM_HARDKEY_SetMode(unsigned int KeyIndex, int Mode);
```

**Additional information**

Normal (default) hardkey behavior means that a key is considered pressed only as long as the mouse button is held down on it. When the mouse is released or moved off of the hardkey, the key is considered unpressed.

With toggle behavior, each click of the mouse toggles the state of a hardkey to pressed or unpressed. That means if you click the mouse on a hardkey and it becomes pressed, it will remain pressed until you click the mouse on it again.

**SIM_HARDKEY_SetState()**

**Description**
Sets the state for a specified hardkey.

**Prototype**

```c
int SIM_HARDKEY_SetState(unsigned int KeyIndex, int State);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyIndex</td>
<td>Index of hardkey (0 = index of first key).</td>
</tr>
<tr>
<td>State</td>
<td>State of the specified hardkey. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter State**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unpressed.</td>
</tr>
<tr>
<td>1</td>
<td>Pressed.</td>
</tr>
</tbody>
</table>

**Additional information**

This function is only usable when `SIM_HARDKEY_SetMode()` is set to 1 (toggle mode).
3.5 Integrating the emWin simulation into an existing simulation

In order to integrate the emWin simulation into an existing simulation, the source code of the simulation is not required. The source code of the simulation is not normally shipped with emWin. It is a separate (optional) software item and is not included in the emWin basic package.

Normally the source code of the emWin simulation is not needed but available as an optional software item. As described earlier in this chapter the basic package and the trial version contains a simulation library. The API functions of this library can be used if for example the emWin simulation should be added to an existing hardware or real time kernel (RTOS) simulation.

To add the emWin simulation to an existing simulation (written in C or C++, using the Win32 API), only a few lines of code need to be added.

3.5.1 Directory structure

The subfolder Simulation of the System folder contains the emWin simulation. The directory structure is shown on the right. The table below explains the contents of the subfolders:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation</td>
<td>Simulation source and header files to be used with and without the simulation source code. The folder also contains a ready to use simulation library.</td>
</tr>
<tr>
<td>Res</td>
<td>Resource files.</td>
</tr>
<tr>
<td>SIM_GUI</td>
<td>GUI simulation source code (optional).</td>
</tr>
<tr>
<td>WinMain</td>
<td>Contains the WinMain routine.</td>
</tr>
</tbody>
</table>

3.5.2 Using the simulation library

The following steps will show how to use the simulation library to integrate the emWin simulation into an existing simulation:

- Step 1: Add the simulation library GUlSim.lib to the project.
- Step 2: Add all GUI files to the project as described in the chapter 2.1.1, "Subdirectories".
- Step 3: Add the include directories to the project as described in the chapter 2.1.2, "Include Directories".
- Step 4: Modify WinMain.

3.5.2.1 Modifying WinMain

Every windows Win32 program starts with WinMain() (contrary to a normal C program from the command line, which starts with main()). All that needs to be done is to add a few lines of code to this routine.

The following function calls need to be added (normally in the order as it’s shown in the following application code example):

- SIM_GUI_Enable
- SIM_GUI_Init
- SIM_GUI_CreateLCDWindow
- CreateThread
- SIM_GUI_Exit
3.5.2.2 Example application

The following application is available under Sample\WinMain\SampleApp.c and shows how to integrate the emWin simulation into an existing application:

```c
#include <windows.h>
#include "GUI_SIM_Win32.h"

void MainTask(void);

/***********************************************************/
/*       _Thread */
static DWORD __stdcall _Thread(void * Parameter) {
  MainTask();
  return 0;
}

/***********************************************************/
/*       _WndProcMain */
static LRESULT CALLBACK _WndProcMain(HWND hWnd, UINT message, WPARAM wParam, LPARAM lParam) {
  SIM_GUI_HandleKeyEvents(message, wParam);
  switch (message) {
    case WM_DESTROY:
      PostQuitMessage(0);
      break;
  }
  return DefWindowProc(hWnd, message, wParam, lParam);
}

/***********************************************************/
/*       _RegisterClass */
static void _RegisterClass(HINSTANCE hInstance) {
  WNDCLASSEX wcex;
  memset(&wcex, 0, sizeof(wcex));
  wcex.cbSize        = sizeof(WNDCLASSEX);
  wcex.hInstance     = hInstance;
  wcex.style         = CS_HREDRAW | CS_VREDRAW;
  wcex.lpfnWndProc   = (WNDPROC)_WndProcMain;
  wcex.hIcon         = 0;
  wcex.hCursor       = LoadCursor(NULL, IDC_ARROW);
  wcex.hbrBackground = (HBRUSH)(COLOR_APPWORKSPACE + 1);
  wcex.lpszMenuName  = 0;
  wcex.lpszClassName = "GUIApplication";
  RegisterClassEx(&wcex);
}
```
3.5.3 Integration into the embOS Simulation

3.5.3.1 WinMain

The following code example shows how to modify the existing WinMain of the embOS simulation in order to integrate the emWin simulation. The red colored lines should be added to WinMain to initialize the emWin simulation, to create a simulation window and to exit the emWin simulation:

```c
#include "GUI_SIM_Win32.h"

int APIENTRY WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance, LPSTR lpCmdLine, int nCmdShow) {
    MSG Msg;
    HACCEL hAccelTable;
    HWND hWndMain;
    BITMAP BmpDevice;
    DWORD ThreadID;
    
    // Init global data
    _StopHyperThreading();
    _hInst = hInstance;
    //
    // Register main window class
    //
    _RegisterClass();
    //
    // Load bitmap
    //
    _hBmpDevice = (HBITMAP)LoadImage(_hInst, (LPCTSTR) IDB_DEVICE,
                                        IMAGE_BITMAP, 0, 0, 0);
    _hMenuPopup = LoadMenu(_hInst, (LPCSTR)IDC_CONTEXTMENU);   
    _hMenuPopup = GetSubMenu(_hMenuPopup, 0);
    
    // Initialize the emWin simulation and create an LCD window
    SIM_GUI_Init(hInstance, hWndMain, lpCmdLine, "embOS - emWin Simulation");
    SIM_GUI_CreateLCDWindow(hWndMain, 0, 0, 320, 240, 0);
    
    // Create a thread which executes the code to be simulated
    CreateThread(NULL, 0, (LPTHREAD_START_ROUTINE)_Thread, NULL, 0, &ThreadID);
    
    // Main message loop
    while (GetMessage(&Msg, NULL, 0, 0)) {
        TranslateMessage(&Msg);
        DispatchMessage(&Msg);
    }

    SIM_GUI_Exit();
}
```
// Make sure the driver configuration is done
// SIM_GUI_Enable();
// Create main window
GetObject(_hBmpDevice, sizeof(BmpDevice), &BmpDevice);
 hWndMain = CreateWindowEx(WS_EX_TOPMOST, _sWindowClass, "embOS Simulation", 
WS_SYSMENU | WS_CLIPSIBLIND | WS_POPUP | WS_VISIBLE, 
10, 20, BmpDevice.bmWidth, BmpDevice.bmHeight, 
NULL, NULL, _hInst, NULL);
if (!hWndMain) {
  return 1;  // Error
}
// Init emWin simulation and create window
SIM_GUI_Init(hInstance, hWndMain, lpCmdLine, "embOS - emWin Simulation");
SIM_GUI_CreateLCDWindow(hWndMain, 80, 50, 128, 64, 0);
// Show main window
ShowWindow(hWndMain, nCmdShow);
// Load accelerator table
hAccelTable = LoadAccelerators(_hInst, (LPCTSTR)IDC_WINMAIN);
// Application initialization
CreateThread(NULL, 0, (LPTHREAD_START_ROUTINE)Thread, NULL, 0, &ThreadID);
// Main message loop
if (SIM_Init(hWndMain) == 0) {
  while (GetMessage(&Msg, NULL, 0, 0)) {
    if (!TranslateAccelerator(Msg.hwnd, hAccelTable, &Msg)) {
      TranslateMessage(&Msg);
      DispatchMessage(&Msg);
    }
  }
}
// Exit emWin simulation
SIM_GUI_Exit();
return 0;
3.5.3.2 Target program (main)

The emWin API can be called from one or more target threads. Without RTOS, the WIN32 API function `CreateThread` is normally used to create a target thread which calls the emWin API; within an RTOS simulation, a target task/thread (Created by the simulated RTOS) is used to call the emWin API. In other words: Use `OS_CreateTask` to create a task for the user interface. Below a modified embOS start application:

```c
#include <windows.h>
#include "RTOS.H"
#include "HW_LED.h"
#include "GUI.h"

OS_STACKPTR int Stack0[128], Stack1[128], Stack2[2000]; // Task stacks
OS_TASK         TCB0,        TCB1,        TCB2;         // Task-control-blocks

void Task0(void) {
    while (1) {
        HW_LED_Toggle0();
        OS_Delay(100);
    }
}

void Task1(void) {
    while (1) {
        HW_LED_Toggle1();
        OS_Delay(500);
    }
}

void MainTask(void) {
    int i;
    GUI_COLOR aColor[] = {GUI_RED, GUI_YELLOW};
    GUI_Init();
    while (1) {
        for (i = 0; i < 2; i++) {
            GUI_Clear();
            GUI_SetColor(aColor[i]);
            GUI_SetFont(&GUI_FontComic24B_ASCII);
            GUI_DispStringAt("Hello world!", 1, 1);
            OS_Delay(200);
        }
    }
}

/**********************************************************
*       main
*/
void main(void) {
    OS_IncDI();           // Initially disable interrupts
    OS_InitKern();        // Initialize OS
    OS_InitHW();          // Initialize Hardware for OS
    // You need to create at least one task here!
    //
    // OS_CREATETASK(&TCB0, "HP Task", Task0, 100, Stack0);
    // OS_CREATETASK(&TCB1, "LP Task", Task1, 50, Stack1);
    // OS_CREATETASK(&TCB2, "GUI Task", MainTask, 80, Stack2);
    OS_Start();           // Start multitasking
}
```
The following table shows the simulation before and after integrating the emWin simulation:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIM_GUI_CreateLCDInfoWindow()</td>
<td>Creates a window which shows the available colors of the given layer with the given size and position.</td>
</tr>
<tr>
<td>SIM_GUI_CreateLCDWindow()</td>
<td>Creates a LCD window with the given size and position.</td>
</tr>
<tr>
<td>SIM_GUI_Enable()</td>
<td>Executes memory and driver configuration.</td>
</tr>
<tr>
<td>SIM_GUI_Exit()</td>
<td>Stops the GUI simulation.</td>
</tr>
<tr>
<td>SIM_GUI_Init()</td>
<td>Initializes the GUI simulation.</td>
</tr>
<tr>
<td>SIM_GUI_SetLCDWindowHook()</td>
<td>Sets a hook function to be called if the LCD window receives a message.</td>
</tr>
</tbody>
</table>

### SIM_GUI_CreateLCDInfoWindow()

**Description**

Creates a window which shows the available colors for the given layer.

**Prototype**

```
HWND SIM_GUI_CreateLCDInfoWindow(HWND hParent,
                                 int x, int y, int xSize, int ySize
                                 int LayerIndex);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hParent</td>
<td>Handle of the parent window.</td>
</tr>
<tr>
<td>x</td>
<td>X position in parent coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>Y position in parent coordinates.</td>
</tr>
<tr>
<td>xSize</td>
<td>X size in pixel of the new window. Should be 160 if using a color depth between 1 and 8 or 128 if working in high color mode.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y size in pixel of the new window. Should be 160 if using a color depth between 1 and 8 or 128 if working in high color mode.</td>
</tr>
<tr>
<td>LayerIndex</td>
<td>Index of layer to be shown.</td>
</tr>
</tbody>
</table>

**Additional information**

The created color window has no frame, no title bar and no buttons.
Example
SIM_GUI_CreateLCDInfoWindow(hWnd, 0, 0, 160, 160, 0);

Screenshot

SIM_GUI_CreateLCDWindow()

Description
Creates a window which simulates a LCD display with the given size at the given position.

Prototype
HWND SIM_GUI_CreateLCDWindow(HWND hParent,
    int x, int y, int xSize, int ySize
    int LayerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hParent</td>
<td>Handle of the parent window.</td>
</tr>
<tr>
<td>x</td>
<td>X position in parent coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>Y position in parent coordinates.</td>
</tr>
<tr>
<td>xSize</td>
<td>X size in pixel of the new window.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y size in pixel of the new window.</td>
</tr>
<tr>
<td>LayerIndex</td>
<td>Index of layer to be shown.</td>
</tr>
</tbody>
</table>

Additional information
All display output to the given layer will be shown in this window. The size of the window should be the same as configured in LCDConf.c. The created simulation window has no frame, no title bar and no buttons.

SIM_GUI_Enable()

Description
The function needs to be called at the beginning of the application to make sure that memory and driver will be configured at first.

Prototype
void SIM_GUI_Enable(void);

SIM_GUI_Exit()

Description
The function should be called before the simulation returns to the calling process.

Prototype
void SIM_GUI_Exit(void);

SIM_GUI_Init()

Description
This function initializes the emWin simulation and should be called before any other SIM_GUI... function call.
Prototype

```c
int SIM_GUI_Init(HINSTANCE hInst, HWND hWndMain, char * pCmdLine, const char * sAppName);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hInst</td>
<td>Handle to current instance passed to WinMain.</td>
</tr>
<tr>
<td>hWndMain</td>
<td>Handle of the simulations main window.</td>
</tr>
<tr>
<td>pCmdLine</td>
<td>Pointer to command line passed to WinMain</td>
</tr>
<tr>
<td>sAppName</td>
<td>Pointer to a string that contains the application name.</td>
</tr>
</tbody>
</table>

Additional information
The parameters `hWndMain` and `sAppName` are used if a message box should be displayed.

SIM_GUI_SetLCDWindowHook()

**Description**
Sets a hook function to be called from the simulation if the LCD window receives a message.

**Prototype**

```c
void SIM_GUI_SetLCDWindowHook(SIM_GUI_tfHook * pfHook);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfHook</td>
<td>Pointer to hook function.</td>
</tr>
</tbody>
</table>

Prototype of hook function

```c
int Hook(HWND hWnd, UINT Message, WPARAM wParam, LPARAM lParam, int * pResult);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWnd</td>
<td>Handle of LCD window.</td>
</tr>
<tr>
<td>Message</td>
<td>Message received from the operating system.</td>
</tr>
<tr>
<td>wParam</td>
<td>wParam message parameter passed by the system.</td>
</tr>
<tr>
<td>lParam</td>
<td>LPARAM message parameter passed by the system.</td>
</tr>
<tr>
<td>pResult</td>
<td>Pointer to an integer which should be used as return code if the message has been processed by the hook function.</td>
</tr>
</tbody>
</table>

**Return value**
The hook function should return 0 if the message has been processed. In this case the GUI simulation ignores the message.
Chapter 4

Viewer

If you use the simulation when debugging your application, you cannot see the display output when stepping through the source code. The primary purpose of the viewer is to solve this problem. It shows the contents of the simulated display(s) while debugging in the simulation.

The viewer gives you the following additional capabilities:

• Multiple windows for each layer
• Watching the whole virtual layer in one window
• Magnification of each layer window
• Composite view if using multiple layers
4.1 Using the viewer

The viewer allows you to:
- Open multiple windows for any layer/display
- Zoom in on any area of a layer/display
- See the contents of the individual layers/displays as well as the composite view in multi-layer configurations
- See the contents of the virtual screen and the visible display when using the virtual screen support.

The screenshot shows the viewer displaying the output of a single layer configuration. The upper left corner shows the simulated display. In the upper right corner is a window, which shows the available colors of the display configuration. At the bottom of the viewer a second display window shows a magnified area of the simulated display. If you start to debug your application, the viewer shows one display window per layer and one color window per layer. In a multi-layer configuration, a composite view window will also be visible.

4.1.1 Using the simulation and the viewer

If you use the simulation when debugging your application, you cannot see the display output when stepping through the source code. This is due to a limitation of Win32: If one thread (the one being debugged) is halted, all other threads of the process are also halted. This includes the thread which outputs the simulated display on the screen.

The emWin viewer solves this problem by showing the display window and the color window of your simulation in a separate process. It is your choice if you want to start the viewer before debugging your application or while you are debugging. Our suggestion:

- Step 1: Start the viewer. No display- or color window is shown until the simulation has been started.
- Step 2: Open the Visual C++ workspace.
- Step 3: Compile and run the application program.
- Step 4: Debug the application as described previously.

The advantage is that you can now follow all drawing operations step by step in the LCD window.
4.1.2 Using the viewer with virtual pages

By default the viewer opens one window per layer which shows the visible part of the video RAM, normally the display. If the configured virtual video RAM is larger than the display, the command View/Virtual Layer/Layer (0...4) can be used to show the whole video RAM in one window. When using the function GUI_SetOrg(), the contents of the visible screen will change, but the virtual layer window remains unchanged:

For more information about virtual screens, refer to chapter “Virtual screens / Virtual pages” on page 823.

4.1.3 Always on top

Per default the viewer window is always on top. You can change this behavior by selecting Options\Always on top from the menu.

4.1.4 Open further windows of the display output

If you want to show a magnified area of the LCD output or the composite view of a multi layer configuration it could be useful to open more than one output window. You can do this by View/Visible Layer/Layer (1...4), View/Virtual Layer/Layer (1...4) or View/Composite.

4.1.5 Zooming

Zooming in or out is easy:
Right-click on a layer or composite window opens the Zoom popup menu.
Choose one of the zoom options:

Using the grid

If you magnify the LCD output $\geq 300\%$, you have the choice between showing the output with or without a grid. It is possible to change the color of the grid. This can be done choosing the Menu point Options/Grid color.

Adapting the size of the window

If you want to adapt the size of the window to the magnification choose Fit window to size from the first popup menu.

4.1.6 Copy the output to the clipboard

Click onto a LCD window or a composite view with the right mouse key and choose Copy to clipboard. Now you can paste the contents of the clipboard for example into the mspaint application.
4.1.7 Using the viewer with multiple displays

If you are working with multiple displays you should set the viewer into ‘Multi display mode’ by using the command Options/Multi display mode.

When starting the debugger the viewer will open one display window and one color window for each display:

4.1.8 Using the viewer with multiple layers

If you are working with multiple layers you should set the viewer into ‘Multi layer mode’ by using the command Options/Multi layer display.

When starting the debugger the viewer will open one LCD window and one color window for each layer and one composite window for the result.

Example

The example below shows a screenshot of the viewer with 2 layers. Layer 0 shows color bars with a high color configuration. Layer 1 shows a transparent circle on a white background with colored rectangles. The composite window shows the result which is actually visible on the display.
Transparency
The composite window of the viewer shows all layers; layers with higher index are on top of layers with lower index and can have transparent pixels:
Chapter 5
Displaying Text

It is very easy to display text with emWin. Knowledge of only a few routines already allows you to write any text, in any available font, at any point on the display. We first provide a short introduction to displaying text, followed by more detailed explanations of the individual routines that are available.
5.1 Basic routines

In order to display text on the LCD, simply call the routine `GUI_DispString()` with the text you want to display as parameters. For example:

```
GUI_DispString("Hello world!");
```

The above code will display the text "Hello world" at the current text position. However, as you will see, there are routines to display text in a different font or in a certain position. In addition, it is possible to write not only strings but also decimal, hexadecimal and binary values to the display. Even though the graphic displays are usually byte-oriented, the text can be positioned at any pixel of the display, not only at byte positions.

Control characters

Control characters are characters with a character code of less than 32. The control characters are defined as part of ASCII. emWin ignores all control characters except for the following:

<table>
<thead>
<tr>
<th>Char. Code</th>
<th>ASCII code</th>
<th>C</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>LF \n</td>
<td></td>
<td>Line feed. The current text position is changed to the beginning of the next line. Per default, this is: X = 0. Y = font-distance in pixels (as delivered by <code>GUI_GetFontDistY()</code>).</td>
</tr>
<tr>
<td>13</td>
<td>CR \r</td>
<td></td>
<td>Carriage return. The current text position is changed to the beginning of the current line. Per default, this is: X = 0.</td>
</tr>
</tbody>
</table>

Usage of the control character LF can be very convenient in strings. A line feed can be made part of a string so that a string spanning multiple lines can be displayed with a single routine call.

Positioning text at a selected position

This may be done by using the routine `GUI_GotoXY()` as shown in the following example:

```
GUI_GotoXY(10, 10); // Set text position (in pixels)
GUI_DispString("Hello world!"); // Show text
```
## 5.2 Text API

The table below lists the available text-related routines in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Routines to display text</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DispChar()</td>
<td>Displays single character at current position.</td>
</tr>
<tr>
<td>GUI_DispCharAt()</td>
<td>Displays single character at specified position.</td>
</tr>
<tr>
<td>GUI_DispChars()</td>
<td>Displays character a specified number of times.</td>
</tr>
<tr>
<td>GUI_DispNextLine()</td>
<td>Moves the cursor to the beginning of the next line.</td>
</tr>
<tr>
<td>GUI_DispString()</td>
<td>Displays string at current position.</td>
</tr>
<tr>
<td>GUI_DispStringAt()</td>
<td>Displays string at specified position.</td>
</tr>
<tr>
<td>GUI_DispStringAtCEOL()</td>
<td>Displays string at specified position, then clear to end of line.</td>
</tr>
<tr>
<td>GUI_DispStringHCenterAt()</td>
<td>Displays string centered horizontally at the given position.</td>
</tr>
<tr>
<td>GUI_DispStringInRect()</td>
<td>Displays string in specified rectangle.</td>
</tr>
<tr>
<td>GUI_DispStringInRectEx()</td>
<td>Displays string in specified rectangle and optionally rotates it.</td>
</tr>
<tr>
<td>GUI_DispStringInRectWrap()</td>
<td>Displays string in specified rectangle with optional wrapping.</td>
</tr>
<tr>
<td>GUI_DispStringLen()</td>
<td>Display string at current position with specified number of characters.</td>
</tr>
<tr>
<td>GUI_WrapGetNumLines()</td>
<td>Get the number of text lines for the given wrap mode.</td>
</tr>
<tr>
<td><strong>Selecting text drawing modes</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetTextMode()</td>
<td>Returns the current text mode</td>
</tr>
<tr>
<td>GUI_SetTextMode()</td>
<td>Sets text drawing mode.</td>
</tr>
<tr>
<td>GUI_SetTextStyle()</td>
<td>Sets the text style to be used.</td>
</tr>
<tr>
<td><strong>Selecting text alignment</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetTextAlign()</td>
<td>Return current text alignment mode.</td>
</tr>
<tr>
<td>GUI_SetLBorder()</td>
<td>Set left border after line feed.</td>
</tr>
<tr>
<td>GUI_SetTextAlign()</td>
<td>Set text alignment mode.</td>
</tr>
<tr>
<td><strong>Setting the current text position</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GotoX()</td>
<td>Set current X-position.</td>
</tr>
<tr>
<td>GUI_GotoXY()</td>
<td>Set current (X,Y) position.</td>
</tr>
<tr>
<td>GUI_GotoY()</td>
<td>Set current Y-position.</td>
</tr>
<tr>
<td><strong>Retrieving the current text position</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetDispPosX()</td>
<td>Return current X-position.</td>
</tr>
<tr>
<td>GUI_GetDispPosY()</td>
<td>Return current Y-position.</td>
</tr>
<tr>
<td><strong>Routines to clear a window or parts of it</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_Clear()</td>
<td>Clear active window (or entire display if background is the active window).</td>
</tr>
<tr>
<td>GUI_DispCEOL()</td>
<td>Clear display from current text position to end of line.</td>
</tr>
</tbody>
</table>
5.3 Routines to display text

GUI_DispChar()

Description
Displays a single character at the current text position in the current window using the current font.

Prototype
void GUI_DispChar(U16 c);

Parameter | Description
--- | ---
c | Character to display.

Additional information
This is the basic routine for displaying a single character. All other display routines (GUI_DispCharAt(), GUI_DispString(), etc.) call this routine to output the individual characters. Which characters are available depends on the selected font. If the character is not available in the current font, nothing is displayed.

Example
Shows a capital A on the display:
GUI_DispChar('A');

Related topics
GUI_DispChars(), GUI_DispCharAt()

GUI_DispCharAt()

Description
Displays a single character at a specified position in the current window using the current font.

Prototype
void GUI_DispCharAt(U16 c, I16P x, I16P y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
c | Character to display. |
x | X-position to write to in pixels of the client window. |
y | Y-position to write to in pixels of the client window. |

Additional information
Displays the character with its upper left corner at the specified (X,Y) position. Writes the character using the routine GUI_DispChar(). If the character is not available in the current font, nothing is displayed.

Example
Shows a capital A on the display in the upper left corner:
GUI_DispCharAt('A',0,0);

Related topics
GUI_DispChar(), GUI_DispChars()
GUI_DispChars()

Description
Displays a character a specified number of times at the current text position in the current window using the current font.

Prototype
void GUI_DispChars(U16 c, int Cnt);

Parameter | Description
--- | ---
c | Character to display.
Cnt | Number of repetitions (0 <= Cnt <= 32767).

Additional information
Writes the character using the routine GUI_DispChar(). If the character is not available in the current font, nothing is displayed.

Example
Shows the line "***********************" on the display:
GUI_DispChars('*', 30);

Related topics
GUI_DispChar(), GUI_DispCharAt()

GUI_DispNextLine()

Description
Moves the cursor to the beginning of the next line.

Prototype
void GUI_DispNextLine(void);

Related topics
GUI_SetLBorder()

GUI_DispString()

Description
Displays the string passed as parameter at the current text position in the current window using the current font.

Prototype
void GUI_DispString(const char GUI_FAR * s);

Parameter | Description
--- | ---
s | String to display.

Additional information
The string can contain the control character \n. This control character moves the current text position to the beginning of the next line.

Example
Shows "Hello world" on the display and "Next line" on the next line:
GUI_DispString("Hello world"); //Disp text
GUI_DispString("\nNext line"); //Disp text

Related topics
GUI_DispStringAt(), GUI_DispStringAtCEOL(), GUI_DispStringLen()
GUI_DispStringAt()

Description
Displays the string passed as parameter at a specified position in the current window using the current font.

Prototype
void GUI_DispStringAt(const char GUI_FAR * s, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String to display.</td>
</tr>
<tr>
<td>x</td>
<td>X-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position to write to in pixels of the client window.</td>
</tr>
</tbody>
</table>

Example
Shows "Position 50,20" at position 50,20 on the display:
GUI_DispStringAt("Position 50,20", 50, 20);  // Disp text

Related topics
GUI_DispString(), GUI_DispStringAtCEOL(), GUI_DispStringLen(),

GUI_DispStringAtCEOL()

Description
This routine uses the exact same parameters as GUI_DispStringAt(). It does the same thing: displays a given string at a specified position. However, after doing so, it clears the remaining part of the line to the end by calling the routine GUI_DispCEOL(). This routine can be handy if one string is to overwrite another, and the overwriting string is or may be shorter than the previous one.

GUI_DispStringHCenterAt()

Description
Displays the string passed as parameter horizontally centered at a specified position in the current window using the current font.

Prototype
void GUI_DispStringHCenterAt(const char GUI_FAR * s, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String to display.</td>
</tr>
<tr>
<td>x</td>
<td>X-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position to write to in pixels of the client window.</td>
</tr>
</tbody>
</table>
GUI_DispStringInRect()

Description
Displays the string passed as parameter at a specified position within a specified rectangle, in the current window using the current font.

Prototype

```c
void GUI_DispStringInRect(const char GUI_FAR * s,
                          GUI_RECT *       pRect,
                          int              Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String to display.</td>
</tr>
<tr>
<td>pRect</td>
<td>Rectangle to write to in pixels of the client window.</td>
</tr>
<tr>
<td>Align</td>
<td>Alignment flags; &quot;OR&quot; combinable. A flag for horizontal and a flag for vertical alignment should be combined. Available flags are: GUI_TA_TOP, GUI_TA_BOTTOM, GUI_TA_VCENTER for vertical alignment. GUI_TA_LEFT, GUI_TA_RIGHT, GUI_TA_HCENTER for horizontal alignment.</td>
</tr>
</tbody>
</table>

Example

Shows the word "Text" centered horizontally and vertically in the current window:

```c
GUI_RECT rClient;
GUI_GetClientRect(&rClient);
GUI_DispStringInRect("Text", &rClient, GUI_TA_HCENTER | GUI_TA_VCENTER);
```

Additional information

If the specified rectangle is too small, the text will be clipped.

Related topics

GUI_DispString(), GUI_DispStringAtCEOL(), GUI_DispStringLen(),
GUI_DispStringInRectEx()

**Description**
Displays the string passed as parameter at a specified position within a specified rectangle, in the current window using the current font and (optionally) rotates it.

**Prototype**
```c
void GUI_DispStringInRectEx(const char * s, 
                          GUI_RECT * pRect, 
                          int TextAlign, 
                          int MaxLen, 
                          const GUI_ROTATION * pLCD_Api);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String to display.</td>
</tr>
<tr>
<td>pRect</td>
<td>Rectangle to write to in pixels of the client window.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Alignment flags; &quot;OR&quot; combinable. A flag for horizontal and a flag for vertical alignment should be combined. Available flags are: GUI_TA_TOP, GUI_TA_BOTTOM, GUI_TA_VCENTER for vertical alignment. GUI_TA_LEFT, GUI_TA_RIGHT, GUI_TA_HCENTER for horizontal alignment.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Maximum number of characters to be shown.</td>
</tr>
<tr>
<td>pLCD_Api</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Example**
Shows the word "Text" centered horizontally and vertically in the given rectangle:
```c
GUI_RECT Rect = {10, 10, 40, 80};
char acText[] = "Rotated\ntext";
GUI_SetTextMode(GUI_TM_XOR);
GUI_FillRectEx(&Rect);
GUI_DispStringInRectEx(acText, 
                       &Rect, 
                       GUI_TA_HCENTER | GUI_TA_VCENTER, 
                       strlen(acText), 
                       GUI_ROTATE_CCW);
```

**Screenshot of above example**
![Screenshot of above example](image)

**Additional information**
If the specified rectangle is too small, the text will be clipped. To make the function available the configuration switch GUI_SUPPORT_ROTATION must be activated (default).
**GUI_DispStringInRectWrap()**

**Description**
Displays a string at a specified position within a specified rectangle, in the current window using the current font and (optionally) wraps the text.

**Prototype**

```c
void GUI_DispStringInRectWrap(const char GUI_UNI_PTR * s,
    GUI_RECT * pRect,
    int TextAlign,
    GUI_WRAPMODE WrapMode);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String to display.</td>
</tr>
<tr>
<td>pRect</td>
<td>Rectangle to write to in pixels of the client window.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Alignment flags; &quot;OR&quot; combinable. A flag for horizontal and a flag for vertical alignment should be combined. Available flags are: GUI_TA_TOP, GUI_TA_BOTTOM, GUI_TA_VCENTER for vertical alignment. GUI_TA_LEFT, GUI_TA_RIGHT, GUI_TA_HCENTER for horizontal alignment.</td>
</tr>
<tr>
<td>WrapMode</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter WrapMode**

<table>
<thead>
<tr>
<th>Permit values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_WRAPMODE_NONE</td>
<td>No wrapping will be performed.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_WORD</td>
<td>Text is wrapped word wise.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_CHAR</td>
<td>Text is wrapped char wise.</td>
</tr>
</tbody>
</table>

**Additional information**
If word wrapping should be performed and the given rectangle is too small for a word char wrapping is executed at this word.

**Example**
Shows a text centered horizontally and vertically in the given rectangle with word wrapping:

```c
int i;
char acText[] = "This example demonstrates text wrapping";
GUI_RECT Rect = {10, 10, 59, 59};
GUI_WRAPMODE aWm[] = {GUI_WRAPMODE_NONE,
        GUI_WRAPMODE_CHAR,
        GUI_WRAPMODE_WORD};
GUI_SetTextMode(GUI_TM_TRANS);
for (i = 0; i < 3; i++) {
    GUI_SetColor(GUI_BLUE);
    GUI_FillRectEx(&Rect);
    GUI_SetColor(GUI_WHITE);
    GUI_DispStringInRectWrap(acText, &Rect, GUI_TA_LEFT, aWm[i]);
    Rect.x0 += 60;
    Rect.x1 += 60;
}
```

**Screenshot of above example**

![Screenshot of above example]
GUI_DispStringLen()

Description
Displays the string passed as parameter with a specified number of characters at the current text position, in the current window using the current font.

Prototype
void GUI_DispStringLen(const char GUI_FAR * s, int Len);

Parameter | Description
--- | ---
s | String to display. Should be a \0 terminated array of 8-bit character. Passing NULL as parameter is permitted.
Len | Number of characters to display.

Additional information
If the string has less characters than specified (is shorter), it is padded with spaces.
If the string has more characters than specified (is longer), then only the given number of characters is actually displayed.
This function is especially useful if text messages can be displayed in different languages (and will naturally differ in length), but only a certain number of characters can be displayed.

Related topics
GUI_DispString(), GUI_DispStringAt(), GUI_DispStringAtCEOL(),

GUI_WrapGetNumLines()

Description
Returns the number of lines used to show the given text with the given wrap mode.

Prototype
int GUI_WrapGetNumLines(const char GUI_UNI_PTR * pText,
                        int xSize,
                        GUI_WRAPMODE WrapMode);

Parameter | Description
--- | ---
pText | String to display. Should be a \0 terminated array of 8-bit character. Passing NULL as parameter is permitted.
xSize | X-size to be used to draw the text.
WrapMode | See table below.

Permitted values for parameter WrapMode
- GUI_WRAPMODE_NONE: No wrapping will be performed.
- GUI_WRAPMODE_WORD: Text is wrapped word wise.
- GUI_WRAPMODE_CHAR: Text is wrapped char wise.

Additional information
Please remember that the number of lines required to draw text depends on the currently selected font.
5.4 Selecting text drawing modes

Normally, text is written into the selected window at the current text position using the selected font in normal text. Normal text means that the text overwrites whatever is already displayed where the bits set in the character mask are set on the display. In this mode, active bits are written using the foreground color, while inactive bits are written with the background color. However, in some situations it may be desirable to change this default behavior. emWin offers four flags for this purpose (one default plus three modifiers), which may be combined:

Normal text
Text can be displayed normally by specifying GUI_TEXTMODE_NORMAL or 0.

Reverse text
Text can be displayed reverse by specifying GUI_TEXTMODE_REV. What is usually displayed as white on black will be displayed as black on white.

Transparent text
Text can be displayed transparently by specifying GUI_TEXTMODE_TRANS. Transparent text means that the text is written on top of whatever is already visible on the display. The difference is that whatever was previously on the screen can still be seen, whereas with normal text the background is replaced with the currently selected background color.

XOR text
Text can be displayed using the XOR mode by specifying GUI_TEXTMODE_XOR. What usually is drawn white (the actual character) is inverted. The effect is identical to that of the default mode (normal text) if the background is black. If the background is white, the output is identical to reverse text. If you use colors, an inverted pixel is calculated as follows:
New pixel color = number of colors - actual pixel color - 1.

Transparent reversed text
Text can be displayed in reverse transparently by specifying GUI_TEXTMODE_TRANS | GUI_TEXTMODE_REV. As with transparent text, it does not overwrite the background, and as with reverse text, the text is displayed in reverse.

Additional information
Please note that you can also use the abbreviated form: e.g. GUI_TM_NORMAL

Example
Displays normal, reverse, transparent, XOR, and transparent reversed text:

```c
GUI_SetFont(&GUI_Font8x16);
GUI_SetBkColor(GUI_BLUE);
GUI_Clear();
GUI_SetPenSize(10);
GUI_SetColor(GUI_RED);
GUI_DrawLine(80, 10, 240, 90);
GUI_DrawLine(80, 90, 240, 10);
GUI_SetBkColor(GUI_BLACK);
GUI_SetColor(GUI_WHITE);
GUI_SetTextMode(GUI_TM_NORMAL);
GUI_DispStringHCenterAt("GUI_TM_NORMAL", 160, 10);
GUI_SetTextMode(GUI_TM_REV);
GUI_DispStringHCenterAt("GUI_TM_REV", 160, 26);
GUI_SetTextMode(GUI_TM_TRANS);
GUI_DispStringHCenterAt("GUI_TM_TRANS", 160, 42);
GUI_SetTextMode(GUI_TM_XOR);
GUI_DispStringHCenterAt("GUI_TM_XOR", 160, 58);
GUI_SetTextMode(GUI_TM_TRANS | GUI_TM_REV);
GUI_DispStringHCenterAt("GUI_TM_TRANS | GUI_TM_REV", 160, 74);
```
Screen shot of above example

GUI_GetTextMode()

Description
Returns the currently selected text mode.

Prototype
int GUI_GetTextMode(void);

Return value
The currently selected text mode.

GUI_SetTextMode()

Description
Sets the text mode to the parameter specified.

Prototype
int GUI_SetTextMode(int TextMode);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextMode</td>
<td>Text mode to set. May be any combination of the TEXTMODE flags.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter TextMode (OR-combinable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TEXTMODE_NORMAL</td>
</tr>
<tr>
<td>GUI_TEXTMODE_REV</td>
</tr>
<tr>
<td>GUI_TEXTMODE_TRANS</td>
</tr>
<tr>
<td>GUI_TEXTMODE_XOR</td>
</tr>
</tbody>
</table>

Return value
The previous selected text mode.

Example
Shows "The value is" at position 0,0 on the display, shows a value in reverse text, then sets the text mode back to normal:

```c
int i = 20;
GUI_DispStringAt("The value is", 0, 0);
GUI_SetTextMode(GUI_TEXTMODE_REV);
GUI_DispDec(20, 3);
GUI_SetTextMode(GUI_TEXTMODE_NORMAL);
```
GUI_SetTextStyle()

Description
Sets the text style to the parameter specified.

Prototype
char GUI_SetTextStyle(char Style);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>Text style to set. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TS_NORMAL</td>
<td>Renders text normal (default).</td>
</tr>
<tr>
<td>GUI_TS_UNDERLINE</td>
<td>Renders text underlined.</td>
</tr>
<tr>
<td>GUI_TS_STRIKETHRU</td>
<td>Renders text in strike through type.</td>
</tr>
<tr>
<td>GUI_TS_OVERLINE</td>
<td>Renders text in overline type.</td>
</tr>
</tbody>
</table>

Return value
The previous selected text style.

5.5 Selecting text alignment

GUI_GetTextAlign()

Description
Returns the current text alignment mode.

Prototype
int GUI_GetTextAlign(void);

GUI_SetLBorder()

Description
Sets the left border for line feeds in the current window.

Prototype
void GUI_SetLBorder(int x)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>New left border (in pixels, 0 is left border).</td>
</tr>
</tbody>
</table>
GUI_SetTextAlign()

Description
Sets the text alignment mode for the next string output operation in the current window.

Prototype
int GUI_SetTextAlign(int TextAlign);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextAlign</td>
<td>Text alignment mode to set. May be a combination of a horizontal and a vertical alignment flag.</td>
</tr>
</tbody>
</table>

Permitted values for parameter `TextAlign`
(horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
<th>Vertical alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
<td>GUI_TA_TOP</td>
</tr>
<tr>
<td>Align X-position left (default).</td>
<td>Align Y-position with top of characters (default).</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
<td>GUI_TA_VCENTER</td>
</tr>
<tr>
<td>Center X-position.</td>
<td>Center Y-position.</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
<td>GUI_TA_BOTTOM</td>
</tr>
<tr>
<td>Align X-position right.</td>
<td>Align Y-position with bottom pixel line of font.</td>
</tr>
</tbody>
</table>

Return value
The selected text alignment mode.

Additional information
Setting the text alignment does not affect `GUI_DispChar...()`-functions. Text alignment is valid only for the current window.

Example
Displays the value 1234 with the center of the text at x=100, y=100:
```
GUI_SetTextAlign(GUI_TA_HCENTER | GUI_TA_VCENTER);
GUI_DispDecAt(1234,100,100,4);
```
5.6 Setting the current text position

Every task has a current text position. This is the position relative to the origin of the window (usually (0,0)) where the next character will be written if a text output routine is called. Initially, this position is (0,0), which is the upper left corner of the current window. There are 3 functions which can be used to set the current text position.

GUI_GotoXY(), GUI_GotoX(), GUI_GotoY()

Description
Set the current text write position.

Prototypes

char GUI_GotoXY(int x, int y);
char GUI_GotoX(int x);
char GUI_GotoY(int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>New X-position (in pixels, 0 is left border).</td>
</tr>
<tr>
<td>y</td>
<td>New Y-position (in pixels, 0 is top border).</td>
</tr>
</tbody>
</table>

Return value
Usually 0.
If a value != 0 is returned, then the current text position is outside of the window (to the right or below), so a following write operation can be omitted.

Additional information
GUI_GotoXY() sets both the X- and Y-components of the current text position.
GUI_GotoX() sets the X-component of the current text position; the Y-component remains unchanged.
GUI_GotoY() sets the Y-component of the current text position; the X-component remains unchanged.

Example
Shows "(20,20)" at position 20,20 on the display:

GUI_GotoXY(20,20)
GUI_DispString("The value is");
5.7 Retrieving the current text position

GUI_GetDispPosX()

**Description**
Returns the current X-position.

**Prototype**
int GUI_GetDispPosX(void);

GUI_GetDispPosY()

**Description**
Returns the current Y-position.

**Prototype**
int GUI_GetDispPosY(void);

5.8 Routines to clear a window or parts of it

GUI_Clear()

**Description**
Clears the current window.

**Prototype**
void GUI_Clear(void);

**Additional information**
If no window has been defined, the current window is the entire display. In this case, the entire display is cleared.

**Example**
Shows "Hello world" on the display, waits 1 second and then clears the display:

GUI_DispStringAt("Hello world", 0, 0); // Disp text
GUI_Delay(1000);                        // Wait 1 second (not part of emWin)
GUI_Clear();                            // Clear screen

GUI_DispCEOL()

**Description**
Clears the current window (or the display) from the current text position to the end of the line using the height of the current font.

**Prototype**
void GUI_DispCEOL(void);

**Example**
Shows "Hello world" on the display, waits 1 second and then displays "Hi" in the same place, replacing the old string:

GUI_DispStringAt("Hello world", 0, 0);// Disp text Delay (1000);
GUI_DispStringAt("Hi", 0, 0);
GUI_DispCEOL();
Chapter 6
Displaying Values

The preceding chapter explained how to show strings on the display. Of course you may use strings and the functions of the standard C library to display values. However, this can sometimes be a difficult task. It is usually much easier (and much more efficient) to call a routine that displays the value in the form that you want. emWin supports different decimal, hexadecimal and binary outputs. The individual routines are explained in this chapter. All functions work without the usage of a floating-point library and are optimized for both speed and size. Of course `sprintf` may also be used on any system. Using the routines in this chapter can sometimes simplify things and save both ROM space and execution time.
## 6.1 Value API

The table below lists the available value-related routines in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Displaying decimal values</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DispDec()</td>
<td>Display value in decimal form at current position with specified number of characters.</td>
</tr>
<tr>
<td>GUI_DispDecAt()</td>
<td>Display value in decimal form at specified position with specified number of characters.</td>
</tr>
<tr>
<td>GUI_DispDecMin()</td>
<td>Display value in decimal form at current position with minimum number of characters.</td>
</tr>
<tr>
<td>GUI_DispDecShift()</td>
<td>Display long value in decimal form with decimal point at current position with specified number of characters.</td>
</tr>
<tr>
<td>GUI_DispDecSpace()</td>
<td>Display value in decimal form at current position with specified number of characters, replace leading zeros with spaces.</td>
</tr>
<tr>
<td>GUI_DispSDec()</td>
<td>Display value in decimal form at current position with specified number of characters and sign.</td>
</tr>
<tr>
<td>GUI_DispSDecShift()</td>
<td>Display long value in decimal form with decimal point at current position with specified number of characters and sign.</td>
</tr>
<tr>
<td><strong>Displaying floating-point values</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DispFloat()</td>
<td>Display floating-point value with specified number of characters.</td>
</tr>
<tr>
<td>GUI_DispFloatFix()</td>
<td>Display floating-point value with fixed no. of digits to the right of decimal point.</td>
</tr>
<tr>
<td>GUI_DispFloatMin()</td>
<td>Display floating-point value with minimum number of characters.</td>
</tr>
<tr>
<td>GUI_DispSFloatFix()</td>
<td>Display floating-point value with fixed no. of digits to the right of decimal point and sign.</td>
</tr>
<tr>
<td>GUI_DispSFloatMin()</td>
<td>Display floating-point value with minimum number of characters and sign.</td>
</tr>
<tr>
<td><strong>Displaying binary values</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DispBin()</td>
<td>Display value in binary form at current position.</td>
</tr>
<tr>
<td>GUI_DispBinAt()</td>
<td>Display value in binary form at specified position.</td>
</tr>
<tr>
<td><strong>Displaying hexadecimal values</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DispHex()</td>
<td>Display value in hexadecimal form at current position.</td>
</tr>
<tr>
<td>GUI_DispHexAt()</td>
<td>Display value in hexadecimal form at specified position.</td>
</tr>
<tr>
<td><strong>Version of emWin</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetVersionString()</td>
<td>Return the current version of emWin.</td>
</tr>
</tbody>
</table>
6.2 Displaying decimal values

**GUI_DispDec()**

**Description**
Displays a value in decimal form with a specified number of characters at the current text position, in the current window using the current font.

**Prototype**
```c
void GUI_DispDec(I32 v, U8 Len);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Len</td>
<td>No. of digits to display (max. 10).</td>
</tr>
</tbody>
</table>

**Additional information**
Leading zeros are not suppressed (are shown as 0). If the value is negative, a minus sign is shown.

**Example**
```c
// Display time as minutes and seconds
GUI_DispString("Min:");
GUI_DispDec(Min, 2);
GUI_DispString(" Sec:");
GUI_DispDec(Sec, 2);
```

**Related topics**
GUI_DispSDec(), GUI_DispDecAt(), GUI_DispDecMin(), GUI_DispDecSpace()

**GUI_DispDecAt()**

**Description**
Displays a value in decimal form with a specified number of characters at a specified position, in the current window using the current font.

**Prototype**
```c
void GUI_DispDecAt(I32 v, I16P x, I16P y, U8 Len);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display (max. 10).</td>
</tr>
</tbody>
</table>

**Additional information**
Leading zeros are not suppressed. If the value is negative, a minus sign is shown.

**Example**
```c
// Update seconds in upper right corner
GUI_DispDecAt(Sec, 200, 0, 2);
```

**Related topics**
GUI_DispDec(), GUI_DispSDec(), GUI_DispDecMin(), GUI_DispDecSpace()
**GUI_DispDecMin()**

**Description**
Displays a value in decimal form at the current text position in the current window using the current font. The length of the value does not require to be specified. The minimum length will automatically be used.

**Prototype**
```
void GUI_DispDecMin(I32 v);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum: (-2147483648 (= -2^{31})); maximum (2147483647 (= 2^{31} -1)).</td>
</tr>
</tbody>
</table>

**Additional information**
The maximum number of displayed digits is 10. This function should not be used if values have to be aligned but differ in the number of digits. Try one of the functions which require specification of the number of digits to use in this case.

**Example**
```
// Show result
GUI_DispString("The result is : ");
GUI_DispDecMin(Result);
```

**Related topics**
GUI_DispDec(), GUI_DispDecAt(), GUI_DispSDec(), GUI_DispDecSpace()

**GUI_DispDecShift()**

**Description**
Displays a long value in decimal form with a specified number of characters and with decimal point at the current text position, in the current window using the current font.

**Prototype**
```
void GUI_DispDecShift(I32 v, U8 Len, U8 Shift);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum: (-2147483648 (= -2^{31})); maximum: (2147483647 (= 2^{31} -1)).</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display (max. 10).</td>
</tr>
<tr>
<td>Shift</td>
<td>No. of digits to show to right of decimal point.</td>
</tr>
</tbody>
</table>

**Additional information**
Watch the maximum number of 9 characters (including sign and decimal point).
GUI_DispDecSpace()

**Description**
Displays a value in decimal form at the current text position in the current window using the current font. Leading zeros are suppressed (replaced by spaces).

**Prototype**
```c
void DispDecSpace(I32 v, U8 MaxDigits);
```

**Parameter**
- **v**: Value to display.
  - Minimum: -2147483648 (= -2^31); maximum: 2147483647 (= 2^31 -1).
- **MaxDigits**: No. of digits to display, including leading spaces.
  - Maximum no. of digits displayed is 10 (excluding leading spaces).

**Additional information**
If values have to be aligned but differ in the number of digits, this function is a good choice.

**Example**
```c
// Show result
GUI_DispString("The result is : ");
GUI_DispDecSpace(Result, 200);
```

**Related topics**
GUI_DispDec(), GUI_DispDecAt(), GUI_DispSDec(), GUI_DispDecMin()

GUI_DispSDec()

**Description**
Displays a value in decimal form (with sign) with a specified number of characters at the current text position, in the current window using the current font.

**Prototype**
```c
void GUI_DispSDec(I32 v, U8 Len);
```

**Parameter**
- **v**: Value to display.
  - Minimum: -2147483648 (= -2^31); maximum: 2147483647 (= 2^31 -1).
- **Len**: No. of digits to display (max. 10).

**Additional information**
Leading zeros are not suppressed.
This function is similar to GUI_DispDec, but a sign is always shown in front of the value, even if the value is positive.

**Related topics**
GUI_DispDec(), GUI_DispDecAt(), GUI_DispDecMin(), GUI_DispDecSpace()
GUI_DispSDecShift()

Description
Displays a long value in decimal form (with sign) with a specified number of characters and with decimal point at the current text position, in the current window using the current font.

Prototype
void GUI_DispSDecShift(I32 v, U8 Len, U8 Shift);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum: -2147483648 (= -2^31); maximum: 2147483647 (= 2^31 -1).</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display (max. 10).</td>
</tr>
<tr>
<td>Shift</td>
<td>No. of digits to show to right of decimal point.</td>
</tr>
</tbody>
</table>

Additional information
A sign is always shown in front of the value.
Watch the maximum number of 9 characters (including sign and decimal point).

Example
void DemoDec(void) {
    long l = 12345;
    GUI_Clear();
    GUI_SetFont(&GUI_Font8x8);
    GUI_DispStringAt("GUI_DispDecShift:
",0,0);
    GUI_DispSDecShift(l, 7, 3);
    GUI_SetFont(&GUI_Font6x8);
    GUI_DispStringAt("Press any key",0,GUI_VYSIZE-8);
    WaitKey();
}

Screen shot of above example

![Screen shot of above example]
6.3 Displaying floating point values

GUI_DispFloat()

Description
Displays a floating point value with a specified number of characters at the current text position in the current window using the current font.

Prototype
void GUI_DispFloat(float v, char Len);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum 1.2 E-38; maximum 3.4 E38.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of digits to display (max. 10).</td>
</tr>
</tbody>
</table>

Additional information
Leading zeros are suppressed. The decimal point counts as one character. If the value is negative, a minus sign is shown.

Example
/* Shows all features for displaying floating point values */
void DemoFloat(void) {
  float f = 123.45678;
  GUI_Clear();
  GUI_SetFont(&GUI_Font8x8);
  GUI_DispStringAt("GUI_DispFloat:
",0,0);
  GUI_DispFloat (f, 9);
  GUI_GotoX(100);
  GUI_DispFloat (-f, 9);
  GUI_DispStringAt("GUI_DispSFloatFix:
",0,20);
  GUI_DispSFloatFix (f, 9, 2);
  GUI_GotoX(100);
  GUI_DispSFloatFix (-f, 9, 2);
  GUI_DispStringAt("GUI_DispSFloatSMin:
",0,40);
  GUI_DispSFloatSMin (f, 3);
  GUI_GotoX(100);
  GUI_DispSFloatSMin (-f, 3);
  GUI_DispStringAt("GUI_DispFloatMin:
",0,60);
  GUI_DispFloatMin (f, 3);
  GUI_GotoX(100);
  GUI_DispFloatMin (-f, 3);
  GUI_DispStringAt("GUI_DispSFloatMin:
",0,80);
  GUI_DispSFloatMin (f, 3);
  GUI_GotoX(100);
  GUI_DispSFloatMin (-f, 3);
  GUI_SetFont(&GUI_Font6x8);
  GUI_DispStringAt("Press any key",0,GUI_VYSIZE-8);
  WaitKey();
}
GUI_DispFloatFix()

Description
Displays a floating-point value with specified number of total characters and a specified number of characters to the right of the decimal point, at the current text position in the current window using the current font.

Prototype
void GUI_DispFloatFix(float v, char Len, char Decs);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum 1.2 E-38; maximum 3.4 E38.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of digits to display (max. 10).</td>
</tr>
<tr>
<td>Decs</td>
<td>Number of digits to show to the right of the decimal point.</td>
</tr>
</tbody>
</table>

Additional information
Leading zeros are not suppressed. If the value is negative, a minus sign is shown.

GUI_DispFloatMin()

Description
Displays a floating-point value with a minimum number of decimals to the right of the decimal point, at the current text position in the current window using the current font.

Prototype
void GUI_DispFloatMin(float f, char Fract);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum 1.2 E-38; maximum 3.4 E38.</td>
</tr>
<tr>
<td>Fract</td>
<td>Minimum number of characters to display.</td>
</tr>
</tbody>
</table>

Additional information
Leading zeros are suppressed. If the value is negative, a minus sign is shown. The length does not need to be specified. The minimum length will automatically be used. If values have to be aligned but differ in the number of digits, one of the "...Fix()"-functions should be used instead.
GUI_DispSFloatFix()

Description
Displays a floating-point value (with sign) with a specified number of total characters and a specified number of characters to the right of the decimal point, in the current window using the current font.

Prototype
void GUI_DispSFloatFix(float v, char Len, char Decs);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum 1.2 E-38; maximum 3.4 E38.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of digits to display (max. 10).</td>
</tr>
<tr>
<td>Decs</td>
<td>Number of digits to show to the right of the decimal point.</td>
</tr>
</tbody>
</table>

Additional information
Leading zeros are not suppressed. A sign is always shown in front of the value.

GUI_DispSFloatMin()

Description
Displays a floating-point value (with sign) with a minimum number of decimals to the right of the decimal point, at the current text position in the current window using the current font.

Prototype
void GUI_DispSFloatMin(float f, char Fract);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display. Minimum 1.2 E-38; maximum 3.4 E38.</td>
</tr>
<tr>
<td>Fract</td>
<td>Minimum number of digits to display.</td>
</tr>
</tbody>
</table>

Additional information
Leading zeros are suppressed. A sign is always shown in front of the value. The length does not need to be specified. The minimum length will automatically be used. If values have to be aligned but differ in the number of digits, one of the "...Fix()"-functions should be used instead.
6.4 Displaying binary values

GUI_DispBin()

**Description**
Displays a value in binary form at the current text position in the current window using the current font.

**Prototype**
```c
void GUI_DispBin(U32 v, U8 Len);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display, 32-bit.</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display (including leading zeros).</td>
</tr>
</tbody>
</table>

**Additional information**
As with decimal and hexadecimal values, the least significant bit is rightmost.

**Example**
```c
// Show binary value 7, result: 000111
U32 Input = 0x7;
GUI_DispBin(Input, 6);
```

**Related topics**
GUI_DispBinAt()

GUI_DispBinAt()

**Description**
Displays a value in binary form at a specified position in the current window using the current font.

**Prototype**
```c
void GUI_DispBinAt(U32 v, I16P x, I16P y, U8 Len);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display, 16-bit.</td>
</tr>
<tr>
<td>x</td>
<td>X-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display (including leading zeroes).</td>
</tr>
</tbody>
</table>

**Additional information**
As with decimal and hexadecimal values, the least significant bit is rightmost.

**Example**
```c
// Show binary input status
GUI_DispBinAt(Input, 0,0, 8);
```

**Related topics**
GUI_DispBin(), GUI_DispHex()
6.5 Displaying hexadecimal values

GUI_DispHex()

Description
Displays a value in hexadecimal form at the current text position in the current window using the current font.

Prototype
void GUI_DispHex(U32 v, U8 Len);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display, 16-bit.</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display.</td>
</tr>
</tbody>
</table>

Additional information
As with decimal and binary values, the least significant bit is rightmost.

Example
/* Show value of AD-converter */
GUI_DispHex(Input, 4);

Related topics
GUI_DispDec(), GUI_DispBin(), GUI_DispHexAt()

GUI_DispHexAt()

Description
Displays a value in hexadecimal form at a specified position in the current window using the current font.

Prototype
void GUI_DispHexAt(U32 v, I16P x, I16P y, U8 Len);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Value to display, 16-bit.</td>
</tr>
<tr>
<td>x</td>
<td>X-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position to write to in pixels of the client window.</td>
</tr>
<tr>
<td>Len</td>
<td>No. of digits to display.</td>
</tr>
</tbody>
</table>

Additional information
As with decimal and binary values, the least significant bit is rightmost.

Example
// // Show value of AD-converter at specified position
// GUI_DispHexAt(Input, 0, 0, 4);

Related topics
GUI_DispDec(), GUI_DispBin(), GUI_DispHex()
6.6 Version of emWin

GUI_GetVersionString()

Description
Returns a string containing the current version of emWin.

Prototype
const char * GUI_GetVersionString(void);

Example

// Displays the current version at the current cursor position
//
GUI_DispString(GUI_GetVersionString());
Chapter 7

2-D Graphic Library

emWin contains a complete 2-D graphic library which should be sufficient for most applications. The routines supplied with emWin can be used with or without clipping (refer to the chapter “The Window Manager (WM)” on page 325) and are based on fast and efficient algorithms. Currently, only the GUI_DrawArc() function requires floating-point calculations.
# 7.1 Graphic API

The table below lists the available graphic-related routines in alphabetical order within their respective categories. Detailed descriptions can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_GetPixelIndex()</td>
<td>Returns the color index of a given position.</td>
</tr>
<tr>
<td><strong>Drawing modes</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetDrawMode()</td>
<td>Returns the current drawing mode.</td>
</tr>
<tr>
<td>GUI_SetDrawMode()</td>
<td>Sets the drawing mode.</td>
</tr>
<tr>
<td><strong>Pen size</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetPenSize()</td>
<td>Returns the current pen size in pixels.</td>
</tr>
<tr>
<td>GUI_SetPenSize()</td>
<td>Sets the pen size in pixels.</td>
</tr>
<tr>
<td><strong>Query current client rectangle</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_GetClientRect()</td>
<td>Returns the current available drawing area.</td>
</tr>
<tr>
<td><strong>Basic drawing routines</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_ClearRect()</td>
<td>Fills a rectangular area with the background color.</td>
</tr>
<tr>
<td>GUI_CopyRect()</td>
<td>Copies a rectangle area on the display.</td>
</tr>
<tr>
<td>GUI_DrawGradientH()</td>
<td>Draws a rectangle filled with a horizontal color gradient.</td>
</tr>
<tr>
<td>GUI_DrawGradientV()</td>
<td>Draws a rectangle filled with a vertical color gradient.</td>
</tr>
<tr>
<td>GUI_DrawGradientRoundedH()</td>
<td>Draws a rectangle with rounded corners filled with a horizontal color gradient.</td>
</tr>
<tr>
<td>GUI_DrawGradientRoundedV()</td>
<td>Draws a rectangle with rounded corners filled with a vertical color gradient.</td>
</tr>
<tr>
<td>GUI_DrawPixel()</td>
<td>Draws a single pixel.</td>
</tr>
<tr>
<td>GUI_DrawPoint()</td>
<td>Draws a point.</td>
</tr>
<tr>
<td>GUI_DrawRect()</td>
<td>Draws a rectangle.</td>
</tr>
<tr>
<td>GUI_DrawRectEx()</td>
<td>Draws a rectangle.</td>
</tr>
<tr>
<td>GUI_DrawRoundedFrame()</td>
<td>Draws a frame with rounded corners.</td>
</tr>
<tr>
<td>GUI_DrawRoundedRect()</td>
<td>Draws a rectangle with rounded corners.</td>
</tr>
<tr>
<td>GUI_FillRect()</td>
<td>Draws a filled rectangle.</td>
</tr>
<tr>
<td>GUI_FillRectEx()</td>
<td>Draws a filled rectangle.</td>
</tr>
<tr>
<td>GUI_FillRoundedRect()</td>
<td>Draws a filled rectangle with rounded corners.</td>
</tr>
<tr>
<td>GUI_InvertRect()</td>
<td>Invert a rectangular area.</td>
</tr>
<tr>
<td><strong>Alpha blending</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_EnableAlpha()</td>
<td>Enables/disables automatic alpha blending</td>
</tr>
<tr>
<td>GUI_RestoreUserAlpha()</td>
<td>Restores the previous state of user alpha blending</td>
</tr>
<tr>
<td>GUI_SetAlpha()</td>
<td>Sets the current alpha blending value. (Obsolet e)</td>
</tr>
<tr>
<td>GUI_SetUserAlpha()</td>
<td>Sets an additional value which is used to calculate the actual alpha blending value to be used.</td>
</tr>
<tr>
<td><strong>Drawing bitmaps</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_DrawBitmap()</td>
<td>Draws a bitmap.</td>
</tr>
<tr>
<td>GUI_DrawBitmapEx()</td>
<td>Draws a scaled bitmap.</td>
</tr>
<tr>
<td>GUI_DrawBitmapHWAlpha()</td>
<td>Draws a bitmap with alpha blending information on a system with hardware alpha blending support.</td>
</tr>
<tr>
<td>GUI_DrawBitmapMag()</td>
<td>Draws a magnified bitmap.</td>
</tr>
<tr>
<td><strong>Drawing streamed bitmaps</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStream()</td>
<td>Creates a bitmap from a given stream of any type.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamIDX()</td>
<td>Creates a bitmap from an index based bitmap stream.</td>
</tr>
</tbody>
</table>
GUI_CreateBitmapFromStreamRLE4()  
Creates a bitmap from an RLE4 bitmap stream.

GUI_CreateBitmapFromStreamRLE8()  
Creates a bitmap from an RLE8 bitmap stream.

GUI_CreateBitmapFromStream565()  
Creates a bitmap from a 16bpp (565) bitmap stream.

GUI_CreateBitmapFromStreamM565()  
Creates a bitmap from a 16bpp (M565) bitmap stream with red and blue swapped.

GUI_CreateBitmapFromStream555()  
Creates a bitmap from a 16bpp (555) bitmap stream.

GUI_CreateBitmapFromStreamM555()  
Creates a bitmap from a 16bpp (M555) bitmap stream with red and blue swapped.

GUI_CreateBitmapFromStreamRLE16()  
Creates a bitmap from an RLE16 (565) bitmap stream.

GUI_CreateBitmapFromStreamRLEM16()  
Creates a bitmap from an RLEM16 (M565) bitmap stream with red and blue swapped.

GUI_CreateBitmapFromStream24()  
Creates a bitmap from a 24 bit bitmap stream.

GUI_CreateBitmapFromStreamAlpha()  
Creates a bitmap from a 32 bit bitmap stream.

GUI_CreateBitmapFromStreamRLEAlpha()  
Creates a bitmap from an RLE compressed 8 bit alpha bitmap stream.

GUI_CreateBitmapFromStreamRLE32()  
Creates a bitmap from an RLE32 bitmap stream.

GUI_DrawStreamedBitmap()  
Draws a bitmap from an indexed based bitmap stream (1 - 8bpp).

GUI_DrawStreamedBitmapAuto()  
Draws a bitmap from a bitmap stream of any supported format.

GUI_DrawStreamedBitmapEx()  
Draws a bitmap from an indexed based bitmap stream (1 - 8bpp) without loading the complete image.

GUI_DrawStreamedBitmapExAuto()  
Draws a bitmap from a bitmap stream of any supported format without loading the complete image.

GUI_DrawStreamedBitmap555Ex()  
Draws a bitmap from a 16bpp (555) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmapM555Ex()  
Draws a bitmap from a 16bpp (M555) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmap565Ex()  
Draws a bitmap from a 16bpp (565) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmapM565Ex()  
Draws a bitmap from a 16bpp (M565) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmap24Ex()  
Draws a bitmap from a 24bpp bitmap stream without loading the complete image.

GUI_GetStreamedBitmapInfo()  
Returns information about the given stream.

GUI_GetStreamedBitmapInfoEx()  
Returns information about the given stream which can be located on any kind of media.

GUI_SetStreamedBitmapHook()  
Sets a hook function for GUI_DrawStreamedBitmapEx().

GUI_DrawHLine()  
Draws a horizontal line.

GUI_DrawLine()  
Draws a line from a specified start point to a specified end point (absolute coordinates).

GUI_DrawLineRel()  
Draws a line from the current position to an endpoint specified by X- and Y-distances (relative coordinates).

GUI_DrawLineTo()  
Draws a line from the current position to a specified endpoint.

GUI_DrawPolyLine()  
Draws a polyline.

GUI_DrawVLine()  
Draws a vertical line.

GUI_GetLineStyle()  
Returns the current line style.

GUI_MoveRel()  
Moves the line pointer relative to its current position.

GUI_MoveTo()  
Moves the line pointer to the given position.

GUI_SetLineStyle()  
Sets the current line style.

GUI_DrawStreamedBitmapExAuto()  
Draws a bitmap from a bitmap stream of any supported format without loading the complete image.

GUI_DrawStreamedBitmap555Ex()  
Draws a bitmap from a 16bpp (555) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmapM555Ex()  
Draws a bitmap from a 16bpp (M555) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmap565Ex()  
Draws a bitmap from a 16bpp (565) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmapM565Ex()  
Draws a bitmap from a 16bpp (M565) bitmap stream without loading the complete image.

GUI_DrawStreamedBitmap24Ex()  
Draws a bitmap from a 24bpp bitmap stream without loading the complete image.

GUI_GetStreamedBitmapInfo()  
Returns information about the given stream.

GUI_GetStreamedBitmapInfoEx()  
Returns information about the given stream which can be located on any kind of media.

GUI_SetStreamedBitmapHook()  
Sets a hook function for GUI_DrawStreamedBitmapEx().

GUI_DrawHLine()  
Draws a horizontal line.

GUI_DrawLine()  
Draws a line from a specified start point to a specified end point (absolute coordinates).

GUI_DrawLineRel()  
Draws a line from the current position to an endpoint specified by X- and Y-distances (relative coordinates).

GUI_DrawLineTo()  
Draws a line from the current position to a specified endpoint.

GUI_DrawPolyLine()  
Draws a polyline.

GUI_DrawVLine()  
Draws a vertical line.

GUI_GetLineStyle()  
Returns the current line style.

GUI_MoveRel()  
Moves the line pointer relative to its current position.

GUI_MoveTo()  
Moves the line pointer to the given position.

GUI_SetLineStyle()  
Sets the current line style.
GUI_GetPixelIndex()

Description
Returns the color index of a given position.

Prototype
unsigned GUI_GetPixelIndex(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>absolute x-position of the pixel</td>
</tr>
<tr>
<td>y</td>
<td>absolute y-position of the pixel</td>
</tr>
</tbody>
</table>
7.2 Drawing modes

emWin can draw in NORMAL mode or in XOR mode. The default is NORMAL mode, in which the content of the display is overdrawn by the graphic. In XOR mode, the content of the display is inverted when it is overdrawn.

Restrictions associated with GUI_DRAWMODE_XOR

- XOR mode is only useful when using two displayed colors inside the active window or screen.
- Some drawing functions of emWin do not work precisely with this drawing mode. Generally, this mode works only with a pen size of one pixel. That means before using functions like `GUI_DrawLine()`, `GUI_DrawCircle()`, `GUI_DrawRect()` and so on, you must make sure that the pen size is set to 1 when you are working in XOR mode.
- When drawing bitmaps with a color depth greater than 1 bit per pixel (bpp) this drawing mode takes no effect.
- When using drawing functions such as `GUI_DrawPolyLine()` or multiple calls of `GUI_DrawLineTo()`, the fulcrums are inverted twice. The result is that these pixels remain in the background color.

GUI_GetDrawMode()

Description
Returns the current drawing mode.

Prototype
```
GUI_DRAWMODE GUI_GetDrawMode(void);
```

Return value
The currently selected drawing mode.

GUI_SetDrawMode()

Description
Selects the specified drawing mode.

Prototype
```
GUI_DRAWMODE GUI_SetDrawMode(GUI_DRAWMODE mode);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>Drawing mode to set. May be a value returned by any routine which sets the drawing mode or one of the constants below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter mode**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GUI_DM_NORMAL</code></td>
<td>Default: Draws points, lines, areas, bitmaps.</td>
</tr>
<tr>
<td><code>GUI_DM_XOR</code></td>
<td>Inverts points, lines, areas when overwriting the color of another object on the display.</td>
</tr>
</tbody>
</table>

Return value
The selected drawing mode.

Additional information
In addition to setting the drawing mode, this routine may also be used to restore a drawing mode that has previously been changed.
If using colors, an inverted pixel is calculated as follows:
New pixel color = number of colors - actual pixel color - 1.
Example

```c
//
// Showing two circles, the second one XOR-combined with the first:
//
GUI_Clear();
GUI_SetDrawMode(GUI_DRAWMODE_NORMAL);
GUI_FillCircle(120, 64, 40);
GUI_SetDrawMode(GUI_DRAWMODE_XOR);
GUI_FillCircle(140, 84, 40);
```

Screen shot of above example

7.3 Query current client rectangle

**GUI_GetClientRect()**

**Description**
The current client rectangle depends on using the Window Manager or not. If using the Window Manager the function uses WM_GetClientRect to retrieve the client rectangle. If not using the Window Manager the client rectangle corresponds to the complete LCD display.

**Prototype**

```c
void GUI_GetClientRect(GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to the GUI_RECT-structure to store result in.</td>
</tr>
</tbody>
</table>
7.4 Pen size

The pen size determines the thickness of the following vector drawing operations:
- GUI_DrawPoint()
- GUI_DrawLine()
- GUI_DrawLineRel()
- GUI_DrawLineTo()
- GUI_DrawPolyLine()
- GUI_DrawPolygon()
- GUI_DrawEllipse()
- GUI_DrawArc()

Please note that it is not possible to combine line styles with a pen size > 1.

GUI_GetPenSize()

Description
Returns the current pen size.

Prototype
U8 GUI_GetPenSize(void);

GUI_SetPenSize()

Description
Sets the pen size to be used for further drawing operations.

Prototype
U8 GUI_SetPenSize(U8 PenSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PenSize</td>
<td>Pen size in pixels to be used.</td>
</tr>
</tbody>
</table>

Return value
Previous pen size.

Add information
The pen size should be >= 1.
7.5 Basic drawing routines

The basic drawing routines allow drawing of individual points, horizontal and vertical lines and shapes at any position on the display. Any available drawing mode can be used. Since these routines are called frequently in most applications, they are optimized for speed as much as possible. For example, the horizontal and vertical line functions do not require the use of single-dot routines.

**GUI_ClearRect()**

**Description**  
Clears a rectangular area at a specified position in the current window by filling it with the background color.

**Prototype**  
```c
void GUI_ClearRect(int x0, int y0, int x1, int y1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
</tbody>
</table>

**Related topics**  
GUI_InvertRect(), GUI_FillRect()

**GUI_CopyRect()**

**Description**  
Copies the content of the given rectangular area to the specified position.

**Prototype**  
```c
void GUI_CopyRect(int x0, int y0, int x1, int y1, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position of the source rectangle.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position of the source rectangle.</td>
</tr>
<tr>
<td>x1</td>
<td>Upper left X-position of the destination rectangle.</td>
</tr>
<tr>
<td>y1</td>
<td>Upper left Y-position of the destination rectangle.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-size of the rectangle.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-size of the rectangle.</td>
</tr>
</tbody>
</table>

**Additional information**  
The source and destination rectangle may overlap each other.

**GUI_DrawGradientH()**

**Description**  
Draws a rectangle filled with a horizontal color gradient.

**Prototype**  
```c
void GUI_DrawGradientH(int x0, int y0, int x1, int y1,
```
GUI_COLOR Color0, GUI_COLOR Color1);

**Example**

GUI_DrawGradientH(0, 0, 99, 99, 0x0000FF, 0x00FFFF);

**Screenshot of above example**

![Screenshot](image1.png)

**GUI_DrawGradientV()**

**Description**

Draws a rectangle filled with a vertical color gradient.

**Prototype**

```c
void GUI_DrawGradientV(int x0, int y0, int x1, int y1,
                      GUI_COLOR Color0, GUI_COLOR Color1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>Color0</td>
<td>Color to be drawn on the topmost side of the rectangle.</td>
</tr>
<tr>
<td>Color1</td>
<td>Color to be drawn on the bottommost side of the rectangle.</td>
</tr>
</tbody>
</table>

**Example**

GUI_DrawGradientV(0, 0, 99, 99, 0x0000FF, 0x00FFFF);

**Screenshot of above example**

![Screenshot](image2.png)

**GUI_DrawGradientRoundedH()**

**Description**

Draws a rectangle with rounded corners filled with a horizontal color gradient.

**Prototype**

```c
void GUI_DrawGradientRoundedH(int x0, int y0, int x1, int y1, int rd,
                              GUI_COLOR Color0, GUI_COLOR Color1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>Color0</td>
<td>Color to be drawn on the leftmost side of the rectangle.</td>
</tr>
<tr>
<td>Color1</td>
<td>Color to be drawn on the rightmost side of the rectangle.</td>
</tr>
</tbody>
</table>

**Example**

GUI_DrawGradientRoundedH(0, 0, 99, 99, 0x0000FF, 0x00FFFF, 0x00FFFFF);
GUI_COLOR Color0, GUI_COLOR Color1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>rd</td>
<td>Radius to be used for the rounded corners.</td>
</tr>
<tr>
<td>Color0</td>
<td>Color to be drawn on the leftmost side of the rectangle.</td>
</tr>
<tr>
<td>Color1</td>
<td>Color to be drawn on the rightmost side of the rectangle.</td>
</tr>
</tbody>
</table>

Example
GUI_DrawGradientRoundedH(0, 0, 99, 99, 25, 0x0000FF, 0x00FFFF);

Screenshot of above example

GUI_DrawGradientRoundedV()

Description
Draws a rectangle with rounded corners filled with a vertical color gradient.

Prototype
void GUI_DrawGradientRoundedV(int x0, int y0, int x1, int y1,
                 GUI_COLOR Color0, GUI_COLOR Color1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>Color0</td>
<td>Color to be drawn on the leftmost side of the rectangle.</td>
</tr>
<tr>
<td>Color1</td>
<td>Color to be drawn on the rightmost side of the rectangle.</td>
</tr>
</tbody>
</table>

Example
GUI_DrawGradientRoundedV(0, 0, 99, 99, 25, 0x0000FF, 0x00FFFF);

Screenshot of above example

GUI_DrawPixel()

Description
Draws a pixel at a specified position in the current window.
Prototype
void GUI_DrawPixel(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position of pixel.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of pixel.</td>
</tr>
</tbody>
</table>

Related topics
GUI_DrawPoint()

GUI_DrawPoint()
Description
Draws a point with the current pen size at a specified position in the current window.

Prototype
void GUI_DrawPoint(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position of point.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of point.</td>
</tr>
</tbody>
</table>

Related topics
GUI_DrawPixel()

GUI_DrawRect()
Description
Draws a rectangle at a specified position in the current window.

Prototype
void GUI_DrawRect(int x0, int y0, int x1, int y1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
</tbody>
</table>

GUI_DrawRectEx()
Description
Draws a rectangle at a specified position in the current window.

Prototype
void GUI_DrawRectEx(const GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT-structure containing the coordinates of the rectangle</td>
</tr>
</tbody>
</table>

GUI_DrawRoundedFrame()
Description
Draws a frame at a specified position in the current window with rounded corners and a specified width.
Prototype

```c
void GUI_DrawRoundedFrame(int x0, int y0, int x1, int y1, int r, int w);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>r</td>
<td>Radius to be used for the rounded corners.</td>
</tr>
<tr>
<td>w</td>
<td>Width in which the frame is drawn.</td>
</tr>
</tbody>
</table>

**GUI_DrawRoundedRect()**

**Description**

Draws a rectangle at a specified position in the current window with rounded corners.

**Prototype**

```c
void GUI_DrawRoundedRect(int x0, int y0, int x1, int y1, int r);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>r</td>
<td>Radius to be used for the rounded corners.</td>
</tr>
</tbody>
</table>

**GUI_FillRect()**

**Description**

Draws a filled rectangular area at a specified position in the current window.

**Prototype**

```c
void GUI_FillRect(int x0, int y0, int x1, int y1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
</tbody>
</table>

**Additional information**

Uses the current drawing mode, which normally means all pixels inside the rectangle are set.

**Related topics**

GUI_InvertRect(), GUI_ClearRect()

**GUI_FillRectEx()**

**Description**

Draws a filled rectangle at a specified position in the current window.
**Prototype**

```c
void GUI_FillRectEx(const GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT-structure containing the coordinates of the rectangle</td>
</tr>
</tbody>
</table>

**GUI_FillRoundedRect()**

**Description**

Draws a filled rectangle at a specified position in the current window with rounded corners.

**Prototype**

```c
void GUI_FillRoundedRect(int x0, int y0, int x1, int y1, int r);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
<tr>
<td>r</td>
<td>Radius to be used for the rounded corners.</td>
</tr>
</tbody>
</table>

**GUI_InvertRect()**

**Description**

Draws an inverted rectangular area at a specified position in the current window.

**Prototype**

```c
void GUI_InvertRect(int x0, int y0, int x1, int y1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position.</td>
</tr>
<tr>
<td>x1</td>
<td>Lower right X-position.</td>
</tr>
<tr>
<td>y1</td>
<td>Lower right Y-position.</td>
</tr>
</tbody>
</table>

**Related topics**

GUI_FillRect(), GUI_ClearRect()
7.6 Alpha blending

Alpha blending is a method of combining a foreground image with the background to create the appearance of semi transparency. An alpha value determines how much of a pixel should be visible and how much of the background should show through.

Color information
emWin internally works with 32 bits of color information:

- Bits 0-7: Red
- Bits 8-15: Green
- Bits 16-23: Blue
- Bits 24-31: Alpha information

An alpha value of 0 means opaque and a value of 255 means completely transparent.

How it works
The alpha blending is done completely automatically. The only thing which needs to be done is enabling alpha blending with `GUI_EnableAlpha()`. From there on the upper 8 bits of the color information are managed as alpha values.

Example
The following small example shows how it works:

```c
GUI_EnableAlpha(1);
GUI_SetBkColor(GUI_WHITE);
GUI_Clear();
GUI_SetColor(GUI_BLACK);
GUI_DispStringHCenterAt("Alpha blending", 45, 41);
GUI_SetColor((0x40uL << 24) | GUI_RED);
GUI_FillRect(0, 0, 49, 49);
GUI_SetColor((0x80uL << 24) | GUI_GREEN);
GUI_FillRect(20, 20, 69, 69);
GUI_SetColor((0xC0uL << 24) | GUI_BLUE);
GUI_FillRect(40, 40, 89, 89);
```

Older versions
In older versions it was required to use the function `GUI_SetAlpha()` for blending the foreground with the current background color information. This also works but is no longer required.

GUI_EnableAlpha()

Description
Enables or disables automatic alpha blending.

Prototype

```c
unsigned GUI_EnableAlpha(unsigned OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 enables automatic alpha blending, 0 disables it.</td>
</tr>
</tbody>
</table>

Return value
Old state.

Additional information
After enabling automatic alpha blending the color information of each object automatically determines its transparency.
GUI_SetAlpha()
(Obsolete)

Description
Enables software alpha blending for all subsequent drawing operations.

Prototype
unsigned GUI_SetAlpha(U8 Value);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Alpha value to be used for all subsequent drawing operations. Default is 0 which means no alpha blending.</td>
</tr>
</tbody>
</table>

Return value
Previous value used for alpha blending.

Additional information
The function sets the alpha value to be used for all subsequent drawing operations. A value of 0 for parameter Alpha means opaque (alpha blending disabled) and a value of 255 means completely transparent (invisible).
Note that software alpha blending increases the CPU load. Further it is strongly recommended to set the alpha value back to the default value after finishing the drawing operations.

Example
extern const GUI_BITMAP _LogoBitmap;
GUI_SetColor(GUI_BLUE);
GUI_FillCircle(100, 50, 49);
GUI_SetColor(GUI_YELLOW);
for (i = 0; i < 100; i++) {
    U8 Alpha;
    Alpha = (i * 255 / 100);
    GUI_SetAlpha(Alpha);
    GUI_DrawHLine(i, 100 - i, 100 + i);
}
GUI_SetAlpha(0x80);
GUI_DrawBitmap(&_LogoBitmap, 30, 30);
GUI_SetColor(GUI_MAGENTA);
GUI_SetFont(&GUI_Font24B_ASCII);
GUI_SetTextMode(GUI_TM_TRANS);
GUI_DispStringHCenterAt("Alphablending", 100, 3);
GUI_SetAlpha(0);                        /* Set back to default (opaque) */

Screen shot of above example
GUI_SetUserAlpha()

Description
Sets an additional value which is used to calculate the actual alpha value to be used. The actual alpha value is calculated as follows:

\[ \text{Alpha} = \text{AlphaFromObject} + ((255 - \text{AlphaFromObject}) \times \text{UserAlpha}) / 255 \]

Prototype
U32 GUI_SetUserAlpha(GUI_ALPHA_STATE * pAlphaState, U32 UserAlpha);

Parameter | Description
--- | ---
pAlphaState | Pointer to an GUI_ALPHA_STATE structure to be used to save the current state.
UserAlpha | Value to be used.

Return value
Previous user alpha value.

Additional information
The following function GUI_RestoreUserAlpha() can be used to restore the previous state of the function.

GUI_RestoreUserAlpha()

Description
Restores the previous state of user alpha blending. saved in the structure pointed by.

Prototype
U32 GUI_RestoreUserAlpha(GUI_ALPHA_STATE * pAlphaState);

Parameter | Description
--- | ---
pAlphaState | Pointer to an GUI_ALPHA_STATE structure containing information of the previous state to be restored.

Return value
Current user alpha value.

Example
{
    GUI_ALPHA_STATE AlphaState;
    GUI_EnableAlpha(1);
    GUI_SetBkColor(GUI_WHITE);
    GUI_Clear();
    GUI_SetColor(GUI_BLACK);
    GUI_DispStringHCenterAt("Alphablending", 45, 41);
    GUI_SetUserAlpha(&AlphaState, 0xC0);
    GUI_SetColor(GUI_RED);
    GUI_FillRect(0, 0, 49, 49);
    GUI_SetColor(GUI_GREEN);
    GUI_FillRect(20, 20, 69, 69);
    GUI_SetColor(GUI_BLUE);
    GUI_FillRect(40, 40, 89, 89);
    GUI_RestoreUserAlpha(&AlphaState);
}

7.7 Drawing bitmaps

Generally emWin is able to display any bitmap image at any display position. On 16 bit CPUs (sizeof(int) == 2), the size of one bitmap per default is limited to 64 kb. If larger bitmaps should be displayed with a 16 bit CPU, refer to the chapter “Configuration” on page 1025.

GUI_DrawBitmap()

Description

Draws a bitmap image at a specified position in the current window.

Prototype

void GUI_DrawBitmap(const GUI_BITMAP * pBM, int x, int y);

Additional information

The picture data is interpreted as bit stream starting with the most significant bit (msb) of the first byte. A new line always starts at an even byte address, as the nth line of the bitmap starts at offset n*BytesPerLine. The bitmap can be shown at any point in the client area. Usually, the Bitmap Converter is used to generate bitmaps. For more information, refer to the chapter “Bitmap Converter” on page 177.

Example

extern const GUI_BITMAP bmSeggerLogoBlue; /* declare external Bitmap */

void main() {
    GUI_Init();
    GUI_DrawBitmap(&bmSeggerLogoBlue, 45, 20);
}

Screen shot of above example
GUI_DrawBitmapEx()

Description
This routine makes it possible to scale and/or to mirror a bitmap on the display.

Prototype
void GUI_DrawBitmapEx(const GUI_BITMAP * pBitmap,
                      int x0,      int y0,
                      int xCenter, int yCenter,
                      int xMag,    int yMag);

Parameter | Description
-----------|-----------------
pBM        | Pointer to the bitmap to display.
x0         | X-position of the anchor point in the display.
y0         | Y-position of the anchor point in the display.
xCenter    | X-position of the anchor point in the bitmap.
yCenter    | Y-position of the anchor point in the bitmap.
xMag       | Scale factor of X-direction.
yMag       | Scale factor of Y-direction.

Additional information
A negative value of the xMag-parameter would mirror the bitmap in the X-axis and a negative value of the yMag-parameter would mirror the bitmap in the Y-axis. The unit of xMag- and yMag are thousandth. The position given by the parameter xCenter and yCenter specifies the pixel of the bitmap which should be displayed at the display at position x0/y0 independent of scaling or mirroring.
This function can not be used to draw RLE-compressed bitmaps.

GUI_DrawBitmapHWAlpha()

Description
Draws a bitmap with alpha information on a multi layer system with hardware alpha blending support.

Prototype
void GUI_DrawBitmapHWAlpha(const GUI_BITMAP GUI_UNI_PTR * pBM,
                           int x0, int y0);

Parameter | Description
-----------|-----------------
pBM        | Pointer to the bitmap to display.
x0         | X-position of the upper left corner of the bitmap in the display.
y0         | Y-position of the upper left corner of the bitmap in the display.

Additional information
In emWin logical colors are handled as 32 bit values. The lower 24 bits are used for the color information and the upper 8 bits are used to manage the alpha value. An alpha value of 0 means the image is opaque and a value of 0xFF means completely transparent (invisible).
On systems with hardware support for alpha blending the alpha values need to be written to the display controller which does the alpha blending. Normally the alpha format of the hardware is not the same as the alpha definition in emWin described above. Mostly a value of 0 means fully transparent and higher values means the pixel becomes more visible.
Because of this in the most cases custom color conversion routines are required to translate a logical color to the required hardware format. The Sample folder contains the example ALPHA_DrawBitmapHWAlpha which shows how to consider the requirement of custom color conversion.
### GUI_DrawBitmapMag()

**Description**
This routine makes it possible to magnify a bitmap on the display.

**Prototype**
```c
void GUI_DrawBitmapMag(const GUI_BITMAP * pBM,
                  int x0, int y0,
                  int XMul, int YMul);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBM</td>
<td>Pointer to the bitmap to display.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>XMul</td>
<td>Magnification factor of X-direction.</td>
</tr>
<tr>
<td>YMul</td>
<td>Magnification factor of Y-direction.</td>
</tr>
</tbody>
</table>
7.8 Drawing streamed bitmaps

Streamed bitmaps can be located in addressable area (RAM or ROM) as well as external memory (e.g. on removable devices).

Drawing from addressable memory

There are 2 possibilities to display streamed bitmaps which are located on addressable memory. The first one is to use the function GUI_DrawStreamedBitmap() or the function GUI_DrawStreamedBitmapAuto(). The second one is to create a GUI_BITMAP according to the streamed bitmap and use it for a regular call of e.g. GUI_DrawBitmap().

Drawing from external memory

Streamed bitmaps which are located on external memory can be drawn using the ...Ex() functions. ...Ex() functions require a pointer to a user defined GetData() function (see “Getting data with the ...Ex() functions” on page 174) in order to have emWin retrieve the stream self-dependently. If the format of the streamed bitmap is unknown at run-time, the function GUI_DrawStreamedBitmapExAuto() should be used.

Requirements

The ...Ex() functions require to have enough free memory which is assigned to emWin to store at least one line of pixel data. If there is not enough free memory, the function will return immediately without having anything drawn. Using the ...Auto() function causes the linker to add all functions referenced by the ...Auto() function. If there is not enough memory the according function for the specific format should be used (e.g. GUI_DrawStreamedBitmap565Ex()).

Available bitmap formats

The following table shows the currently supported formats and the availability of according ...Ex() functions:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>...Ex() function available</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDX</td>
<td>Index based* bitmaps 1-8bpp.</td>
<td>Yes</td>
</tr>
<tr>
<td>555</td>
<td>16bpp high color bitmaps, 5 bits blue, 5 bits green, 5 bits red.</td>
<td>Yes</td>
</tr>
<tr>
<td>M555</td>
<td>16bpp high color bitmaps, 5 bits red, 5 bits green, 5 bits blue.</td>
<td>Yes</td>
</tr>
<tr>
<td>S565</td>
<td>16bpp high color bitmaps, 5 bits blue, 6 bits green, 5 bits red.</td>
<td>Yes</td>
</tr>
<tr>
<td>M565</td>
<td>16bpp high color bitmaps, 5 bits red, 6 bits green, 5 bits blue.</td>
<td>Yes</td>
</tr>
<tr>
<td>24</td>
<td>24bpp true color bitmaps, 8 bits blue, 8 bits green, 8 bits red.</td>
<td>Yes</td>
</tr>
<tr>
<td>Alpha</td>
<td>32bpp true color bitmaps, 8 bits alpha, 8 bits blue, 8 bits green, 8 bits red.</td>
<td>No</td>
</tr>
<tr>
<td>RLE4</td>
<td>8bpp alpha channel bitmaps, compressed.</td>
<td>No</td>
</tr>
<tr>
<td>RLE8</td>
<td>8bpp index based bitmaps, RLE compressed.</td>
<td>Yes</td>
</tr>
<tr>
<td>RLE16</td>
<td>8bpp index based bitmaps, RLE compressed.</td>
<td>Yes</td>
</tr>
<tr>
<td>RLEM16</td>
<td>16bpp (M565) high color bitmaps, RLE compressed.</td>
<td>Yes</td>
</tr>
<tr>
<td>RLE32</td>
<td>32bpp (8888) true color bitmaps with alpha channel, RLE compressed.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Index based bitmaps consist of a palette of colors stated as 32bit values. All other bitmaps do not have a palette and therefore have the bitmap data stored in the format specified in the table.

GUI_CreateBitmapFromStream()

Description

The function creates a bitmap structure by passing any type of bitmap stream.

Prototype

```c
int GUI_CreateBitmapFromStream(GUI_BITMAP     * pBMP, 
GUI_LOGPALETTE * pPAL, 
) 
```
const void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBMP</td>
<td>Pointer to a GUI_BITMAP structure to be initialized by the function.</td>
</tr>
<tr>
<td>pPAL</td>
<td>Pointer to a GUI_LOGPALETTE structure to be initialized by the function.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to the data stream.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, 1 on error.

**Additional information**

This function should be used if the data stream can consist of several kinds of bitmap formats or unknown. Disadvantage of using this function is that it has a significant memory footprint. If memory usage (ROM) is a concern, it may be better to use the format specific functions below.

**Example**

The following example shows how the `GUI_CreateBitmapFromStream()` - functions can be used to create and draw a bitmap:

```c
void DrawBitmap(const void * pData, int xPos, int yPos) {
    GUI_BITMAP Bitmap;
    GUI_LOGPALETTE Palette;
    GUI_CreateBitmapFromStream(&Bitmap, &Palette, pData);
    GUI_DrawBitmap(&Bitmap, xPos, yPos);
}
```

**GUI_CreateBitmapFromStreamIDX(),**
**GUI_CreateBitmapFromStreamRLE4(),**
**GUI_CreateBitmapFromStreamRLE8(),**
**GUI_CreateBitmapFromStream565(),**
**GUI_CreateBitmapFromStreamM565(),**
**GUI_CreateBitmapFromStream555(),**
**GUI_CreateBitmapFromStreamM555(),**
**GUI_CreateBitmapFromStreamRLE16(),**
**GUI_CreateBitmapFromStreamRLEM16(),**
**GUI_CreateBitmapFromStream24(),**
**GUI_CreateBitmapFromStreamAlpha(),**
**GUI_CreateBitmapFromStreamRLEAlpha(),**
**GUI_CreateBitmapFromStreamRLE32()**

**Description**

These functions create bitmap structures by passing bitmap streams of a known format.

**Prototype**

```c
int GUI_CreateBitmapFromStream<FORMAT>(GUI_BITMAP * pBMP,
                                           GUI_LOGPALETTE * pPAL,
                                           const void * p);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBMP</td>
<td>Pointer to a GUI_BITMAP structure to be initialized by the function.</td>
</tr>
<tr>
<td>pPAL</td>
<td>Pointer to a GUI_LOGPALETTE structure to be initialized by the function.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to the data stream.</td>
</tr>
</tbody>
</table>
Supported data stream formats

The following table shows the supported data stream formats for each function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Supported stream format</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_CreateBitmapFromStreamIDX()</td>
<td>Streams of index based bitmaps.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLE4()</td>
<td>Streams of RLE4 compressed bitmaps.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLE8()</td>
<td>Streams of RLE8 compressed bitmaps.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStream565()</td>
<td>Streams of high color bitmaps (565).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamM565()</td>
<td>Streams of high color bitmaps (M565).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStream555()</td>
<td>Streams of high color bitmaps (555).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamM555()</td>
<td>Streams of high color bitmaps (M565).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLE16()</td>
<td>Streams of RLE16 compressed bitmaps.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLEM16()</td>
<td>Streams of RLE16 compressed bitmaps, red and blue swapped.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStream24()</td>
<td>Streams of 24bpp bitmaps (true color).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamAlpha()</td>
<td>Streams of 32bpp bitmaps (true color with alpha channel).</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLEAlpha()</td>
<td>Streams of RLE compressed 8bpp alpha bitmaps.</td>
</tr>
<tr>
<td>GUI_CreateBitmapFromStreamRLE32()</td>
<td>Streams of RLE32 compressed bitmaps (true color with alpha channel).</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

Additional information

These functions should be used if the data stream consists of a known format. This avoids linking of unused code and keeps the binary code small.

GUI_DrawStreamedBitmap()

Description

Draws a bitmap from an indexed based bitmap data stream.

Prototype

```c
void GUI_DrawStreamedBitmap(const void * p, int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Pointer to the data stream.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

Additional information

The Bitmap Converter (see “Bitmap Converter” on page 177) can be used to create bitmap data streams. The format of these streams is not the same as the format of a bmp file.
**GUI_DrawStreamedBitmapAuto()**

**Description**
Draws a bitmap from a bitmap data stream of any supported format.

**Prototype**
```c
void GUI_DrawStreamedBitmapAuto(const void * p, int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Pointer to the data stream.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Additional information**
Please refer to “GUI_DrawStreamedBitmap()” on page 124.

**GUI_DrawStreamedBitmapEx()**

**Description**
This function can be used for drawing index based bitmap data streams if not enough RAM or ROM is available to keep the whole file within the addressable memory (RAM or ROM). The GUI library calls the function pointed by the parameter `pfGetData` to read the data. The `GetData` function needs to return the number of read bytes.

**Prototype**
```c
int GUI_DrawStreamedBitmapEx(GUI_GET_DATA_FUNC * pfGetData, const void * p, int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the <code>GetData</code> function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by <code>pfGetData</code>.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Return value**
0 on success, 1 on error.

**Additional information**
The function requires at least memory for one line of bitmap data. For more details please also refer to the function `GUI_SetStreamedBitmapHook()`.

**GUI_DrawStreamedBitmapExAuto()**

**Description**
This function can be used for drawing bitmap data streams of any supported format if not enough RAM or ROM is available to keep the whole file within the addressable memory (RAM or ROM). The GUI library calls the function pointed by the parameter `pfGetData` to read the data. This `GetData` function needs to return the number of read bytes.

**Prototype**
```c
int GUI_DrawStreamedBitmapExAuto(GUI_GET_DATA_FUNC * pfGetData, const void * p, int x, int y);
```
Return value
0 on success, 1 on error.

Additional information
The function requires at least memory for one line of bitmap data.

**GUI_DrawStreamedBitmap555Ex()**

**GUI_DrawStreamedBitmapM555Ex()**

**GUI_DrawStreamedBitmap565Ex()**

**GUI_DrawStreamedBitmapM565Ex()**

**GUI_DrawStreamedBitmap24Ex()**

Description
This function can be used for drawing bitmap data streams of the respective format if not enough RAM or ROM is available to keep the whole file within the addressable memory (RAM or ROM). The GUI library calls the function pointed by the parameter `pfGetData` to read the data. This `GetData` function needs to return the number of read bytes.

Prototype
```
int GUI_DrawStreamedBitmap<XXX>Ex(GUI_GET_DATA_FUNC * pfGetData,
        const void * p, int x, int y);
```

Parameter | Description
--- | ---
`pfGetData` | Pointer to a function which is called for getting data. For details about the `GetData` function, refer to “Getting data with the ...Ex() functions” on page 174.
`p` | Void pointer passed to the function pointed by `pfGetData`.
`x` | X-position of the upper left corner of the bitmap in the display.
`y` | Y-position of the upper left corner of the bitmap in the display.

Return value
0 on success, 1 on error.

Additional information
The functions require at least memory for one line of bitmap data.

**GUI_GetStreamedBitmapInfo()**

Description
Returns a structure with information about the given data stream.

Prototype
```
void GUI_GetStreamedBitmapInfo(const void * p,
        GUI_BITMAPSTREAM_INFO * pInfo);
```

Parameter | Description
--- | ---
`pfGetData` | Pointer to a function which is called for getting data. For details about the `GetData` function, refer to “Getting data with the ...Ex() functions” on page 174.
`p` | Void pointer passed to the function pointed by `pfGetData`.
`x` | X-position of the upper left corner of the bitmap in the display.
`y` | Y-position of the upper left corner of the bitmap in the display.
GUI_GetStreamedBitmapInfoEx()

Description
Returns a structure with information about the given data stream which does not need to be located in the addressable ROM or RAM area of the CPU.

Prototype
```
int GUI_GetStreamedBitmapInfoEx(GUI_GET_DATA_FUNC * pfGetData,
                                 const void * p,
                                 GUI_BITMAPSTREAM_INFO * pInfo);
```

Return value
0 on success, 1 on error.

Elements of GUI_BITMAPSTREAM_INFO
Please refer to GUI_GetStreamedBitmapInfo().

GUI_SetStreamedBitmapHook()

Description
Sets a hook function to be able to manipulate the palette of a streamed bitmap which is not located in the addressable area of the CPU. The hook function is called when executing GUI_DrawStreamedBitmapEx().

Prototype
```
void GUI_SetStreamedBitmapHook(
                                GUI_BITMAPSTREAM_CALLBACK pfStreamedBitmapHook);
```

Parameter Description
---
pfStreamedBitmapHook Hook function to be called by GUI_DrawStreamedBitmapEx().
Prototype of hook function

```c
void * Hook(GUI_BITMAPSTREAM_PARAM * pParam);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pParam</td>
<td>Pointer to a GUI_BITMAPSTREAM_PARAM structure</td>
</tr>
</tbody>
</table>

Elements of GUI_BITMAPSTREAM_PARAM

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Cmd</td>
<td>Command to be executed.</td>
</tr>
<tr>
<td>U32</td>
<td>v</td>
<td>Depends on the command to be executed.</td>
</tr>
<tr>
<td>void *</td>
<td>p</td>
<td>Depends on the command to be executed.</td>
</tr>
</tbody>
</table>

Supported values for parameter Cmd

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| GUI_BITMAPSTREAM_GET_BUFFER                | When receiving this command the application can spend a buffer for the palette of a bitmap stream. Parameters:
                                 | p - Pointer to the buffer or NULL                                           |
                                 | v - Requested buffer size                                                   |
| GUI_BITMAPSTREAM_RELEASE_BUFFER            | If the application has spent a buffer for the palette here the buffer should be released. Parameters:
                                 | p - Pointer to buffer to be released                                        |
                                 | v - not used                                                                |
| GUI_BITMAPSTREAM_MODIFY_PALETTE            | This command is send after loading the palette and before drawing the image to be able to modify the palette of the streamed image. Parameters:
                                 | p - Pointer to palette data                                                 |
                                 | v - Number of colors in palette                                             |

Example

```c
static void * _cbStreamedBitmapHook(GUI_BITMAPSTREAM_PARAM * pParam) {
    void * p = NULL;
    int   i, NumColors;
    U32   Color;
    U32   * pColor;

    switch (pParam->Cmd) {
    case GUI_BITMAPSTREAM_GET_BUFFER:
        // Allocate buffer for palette data
        // p = malloc(pParam->v);
        break;
    case GUI_BITMAPSTREAM_RELEASE_BUFFER:
        // Release buffer
        // free(pParam->p);
        break;
    case GUI_BITMAPSTREAM_MODIFY_PALETTE:
        // Do something with the palette...
        // NumColors = pParam->v;
        pColor = (U32 *)pParam->p;
        Color = *(pColor + pParam->v - 1);
        for (i = NumColors - 2; i >= 0; i--) {
            *(pColor + i + 1) = *(pColor + i);
        }
        *pColor = Color;
        break;
    }
    return p;
}
```
7.9 Drawing lines

The most frequently used drawing routines are those that draw a line from one point to another.

GUI_DrawHLine()

Description
Draws a horizontal line one pixel thick from a specified starting point to a specified endpoint in the current window.

Prototype
void GUI_DrawHLine(int y, int x0, int x1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>Y-position.</td>
</tr>
<tr>
<td>x0</td>
<td>X-starting position.</td>
</tr>
<tr>
<td>x1</td>
<td>X-end position.</td>
</tr>
</tbody>
</table>

Additional information
If $x_1 < x_0$, nothing will be displayed.
With most LCD controllers, this routine is executed very quickly because multiple pixels can be set at once and no calculations are needed. If it is clear that horizontal lines are to be drawn, this routine executes faster than the GUI_DrawLine() routine.

GUI_DrawLine()

Description
Draws a line from a specified starting point to a specified endpoint in the current window (absolute coordinates).

Prototype
void GUI_DrawLine(int x0, int y0, int x1, int y1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-starting position.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-starting position.</td>
</tr>
<tr>
<td>x1</td>
<td>X-end position.</td>
</tr>
<tr>
<td>y1</td>
<td>Y-end position.</td>
</tr>
</tbody>
</table>

Additional information
If part of the line is not visible because it is not in the current window or because part of the current window is not visible, this is due to clipping.

GUI_DrawLineRel()

Description
Draws a line from the current $(x, y)$ position to an endpoint specified by X-distance and Y-distance in the current window (relative coordinates).

Prototype
void GUI_DrawLineRel(int dx, int dy);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dx</td>
<td>Distance in X-direction to end of line to draw.</td>
</tr>
<tr>
<td>dy</td>
<td>Distance in Y-direction to end of line to draw.</td>
</tr>
</tbody>
</table>
GUI_DrawLineTo()

Description
Draws a line from the current (X,Y) position to an endpoint specified by X- and Y-coordinates in the current window.

Prototype
void GUI_DrawLineTo(int x, int y);

Parameter | Description
--- | ---
x | X-end position.
y | Y-end position.

GUI_DrawPolyLine()

Description
Connects a predefined list of points with lines in the current window.

Prototype
void GUI_DrawPolyLine(const GUI_POINT * pPoint, int NumPoints, int x, int y);

Parameter | Description
--- | ---
pPoint | Pointer to the polyline to display.
NumPoints | Number of points specified in the list of points.
x | X-position of origin.
y | Y-position of origin.

Additional information
The starting point and endpoint of the polyline need not be identical.

GUI_DrawVLine()

Description
Draws a vertical line one pixel thick from a specified starting point to a specified endpoint in the current window.

Prototype
void GUI_DrawVLine(int x, int y0, int y1);

Parameter | Description
--- | ---
x | X-position.
y0 | Y-starting position.
y1 | Y-end position.

Additional information
If \( y1 < y0 \), nothing will be displayed.
With most LCD controllers, this routine is executed very quickly because multiple pixels can be set at once and no calculations are needed. If it is clear that vertical lines are to be drawn, this routine executes faster than the GUI_DrawLine() routine.
GUI_GetLineStyle()

Description
Returns the current line style used by the function GUI_DrawLine.

Prototype
U8 GUI_GetLineStyle(void);

Return value
Current line style used by the function GUI_DrawLine.

GUI_MoveRel()

Description
Moves the current line pointer relative to its current position.

Prototype
void GUI_MoveRel(int dx, int dy);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dx</td>
<td>Distance to move in X.</td>
</tr>
<tr>
<td>dy</td>
<td>Distance to move in Y.</td>
</tr>
</tbody>
</table>

Related topics
GUI_DrawLineTo(), GUI_MoveTo()

GUI_MoveTo()

Description
Moves the current line pointer to the given position.

Prototype
void GUI_MoveTo(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>New position in X.</td>
</tr>
<tr>
<td>y</td>
<td>New position in Y.</td>
</tr>
</tbody>
</table>

GUI_SetLineStyle()

Description
Sets the current line style used by the function GUI_DrawLine.

Prototype
U8 GUI_SetLineStyle(U8 LineStyle);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineStyle</td>
<td>New line style to be used. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter LineStyle

<table>
<thead>
<tr>
<th>LineStyle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_LS_SOLID</td>
<td>Lines would be drawn solid (default).</td>
</tr>
<tr>
<td>GUI_LS_DASH</td>
<td>Lines would be drawn dashed.</td>
</tr>
<tr>
<td>GUI_LS_DOT</td>
<td>Lines would be drawn dotted.</td>
</tr>
<tr>
<td>GUI_LS_DASHDOT</td>
<td>Lines would be drawn alternating with dashes and dots.</td>
</tr>
<tr>
<td>GUI_LS_DASHDOTDOT</td>
<td>Lines would be drawn alternating with dashes and double dots.</td>
</tr>
</tbody>
</table>
Return value
Previous line style used by the function GUI_DrawLine.

Additional information
This function sets only the line style used by GUI_DrawLine. The style will be used only with a pen size of 1.
7.10 Drawing polygons

The polygon drawing routines can be helpful when drawing vectorized symbols.

GUI_DrawPolygon()

Description
Draws the outline of a polygon defined by a list of points in the current window.

Prototype
void GUI_DrawPolygon(const GUI_POINT * pPoint, int NumPoints, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pPoint</td>
<td>Pointer to the polygon to display.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of points specified in the list of points.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of origin.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of origin.</td>
</tr>
</tbody>
</table>

Additional information
The polyline drawn is automatically closed by connecting the endpoint to the starting point.

GUI_EnlargePolygon()

Description
Enlarges a polygon on all sides by a specified length in pixels.

Prototype
void GUI_EnlargePolygon(GUI_POINT * pDest, const GUI_POINT * pSrc, int NumPoints, int Len);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDest</td>
<td>Pointer to the destination polygon.</td>
</tr>
<tr>
<td>pSrc</td>
<td>Pointer to the source polygon.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of points specified in the list of points.</td>
</tr>
<tr>
<td>Len</td>
<td>Length (in pixels) by which to enlarge the polygon.</td>
</tr>
</tbody>
</table>

Additional information
Make sure the destination array of points is equal to or larger than the source array.

Example
const GUI_POINT aPoints[] = {
  { 40, 20},
  { 0, 20},
  { 20, 0 }
};

GUI_POINT aEnlargedPoints[GUI_COUNTOF(aPoints)];

void Sample(void) {
  int i;
  GUI_Clear();
  GUI_SetDrawMode(GUI_DM_XOR);
  GUI_FillPolygon(aPoints, GUI_COUNTOF(aPoints), 140, 110);
  for (i = 1; i < 10; i++) {
    GUI_EnlargePolygon(aEnlargedPoints, aPoints, GUI_COUNTOF(aPoints), i * 5);
    GUI_FillPolygon(aEnlargedPoints, GUI_COUNTOF(aPoints), 140, 110);
  }
}
GUI_FillPolygon()

Description
Draws a filled polygon defined by a list of points in the current window.

Prototype
void GUI_FillPolygon(const GUI_POINT * pPoint, int NumPoints, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pPoint</td>
<td>Pointer to the polygon to display and to fill.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of points specified in the list of points.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of origin.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of origin.</td>
</tr>
</tbody>
</table>

Additional information
The polyline drawn is automatically closed by connecting the endpoint to the starting point. It is not required that the endpoint touches the outline of the polygon.
Rendering a polygon is done by drawing one or more horizontal lines for each y-position of the polygon. Per default the maximum number of points used to draw the horizontal lines for one y-position is 12 (which means 6 lines per y-position). If this value needs to be increased, the macro GUI_FP_MAXCOUNT can be used to set the maximum number of points.

Example
#define GUI_FP_MAXCOUNT 50

GUI_MagnifyPolygon()

Description
Magnifies a polygon by a specified factor.

Prototype
void GUI_MagnifyPolygon(GUI_POINT * pDest,
                        const GUI_POINT * pSrc,
                        int NumPoints,
                        int Mag);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDest</td>
<td>Pointer to the destination polygon.</td>
</tr>
<tr>
<td>pSrc</td>
<td>Pointer to the source polygon.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of points specified in the list of points.</td>
</tr>
<tr>
<td>Mag</td>
<td>Factor used to magnify the polygon.</td>
</tr>
</tbody>
</table>
**Additional information**

Make sure the destination array of points is equal to or larger than the source array. Note the difference between enlarging and magnifying a polygon. Calling the function `GUI_EnlargePolygon()` with the parameter `Len = 1` will enlarge the polygon by one pixel on all sides, whereas the call of `GUI_MagnifyPolygon()` with the parameter `Mag = 1` will have no effect.

**Example**

```c
const GUI_POINT aPoints[] = {
    { 0, 20},
    { 40, 20},
    { 20, 0}
};

GUI_POINT aMagnifiedPoints[GUI_COUNTOF(aPoints)];

void Sample(void) {
    int Mag, y = 0, Count = 4;
    GUI_Clear();
    GUI_SetColor(GUI_GREEN);
    for (Mag = 1; Mag <= 4; Mag *= 2, Count /= 2) {
        int i, x = 0;
        GUI_MagnifyPolygon(aMagnifiedPoints, aPoints, GUI_COUNTOF(aPoints), Mag);
        for (i = Count; i > 0; i--, x += 40 * Mag) {
            GUI_FillPolygon(aMagnifiedPoints, GUI_COUNTOF(aPoints), x, y);
        }
        y += 20 * Mag;
    }
}
```

Screen shot of above example

**GUI_RotatePolygon()**

**Description**

Rotates a polygon by a specified angle.
Prototype

```c
void GUI_RotatePolygon(GUI_POINT * pDest,
                        const GUI_POINT * pSrc,
                        int NumPoints,
                        float Angle);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDest</td>
<td>Pointer to the destination polygon.</td>
</tr>
<tr>
<td>pSrc</td>
<td>Pointer to the source polygon.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of points specified in the list of points.</td>
</tr>
<tr>
<td>Angle</td>
<td>Angle in radian used to rotate the polygon.</td>
</tr>
</tbody>
</table>

Additional information

Make sure the destination array of points is equal to or larger than the source array.

Example

The following example shows how to draw a polygon. It is available as 2DGL_DrawPolygon.c in the examples shipped with emWin.

```c
#include "gui.h"

/* The points of the arrow */
static const GUI_POINT aPointArrow[] = {
    {  0,  -5},
    {-40, -35},
    {-10,  -5},
    {-10, -85},
    { 10, -85},
    { 10, -25},
    { 40, -35},
};

/* Draws a polygon */
static void DrawPolygon(void) {
    int Cnt =0;
    GUI_SetBkColor(GUI_WHITE);
    GUI_Clear();
    GUI_SetFont(&GUI_Font8x16);
    GUI_SetColor(0x0);
    GUI_DispStringAt("Polygons of arbitrary shape ", 0, 0);
    GUI_DispStringAt("in any color", 120, 20);
    GUI_SetColor(GUI_BLUE);
    /* Draw filled polygon */
    GUI_FillPolygon (&aPointArrow[0],7,100,100);
}

void main(void) {
    GUI_Init();
    DrawPolygon();
    while(1)
        GUI_Delay(100);
}
```
Screen shot of above example

Polygons of arbitrary shape in any color
### 7.11 Drawing circles

**GUI_DrawCircle()**

**Description**
Draws the outline of a circle of specified dimensions, at a specified position in the current window.

**Prototype**
```c
void GUI_DrawCircle(int x0, int y0, int r);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>r</td>
<td>Radius of the circle (half the diameter). Must be a positive value.</td>
</tr>
</tbody>
</table>

**Example**
```c
// Draw concentric circles
void ShowCircles(void) {
    int i;
    for (i=10; i<50; i += 3)
        GUI_DrawCircle(120, 60, i);
}
```

**Screen shot of above example**

---

**GUI_FillCircle()**

**Description**
Draws a filled circle of specified dimensions at a specified position in the current window.

**Prototype**
```c
void GUI_FillCircle(int x0, int y0, int r);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>r</td>
<td>Radius of the circle (half the diameter). Must be a positive value.</td>
</tr>
</tbody>
</table>

**Example**
```c
GUI_FillCircle(120, 60, 50);
```

**Screen shot of above example**
### 7.12 Drawing ellipses

**GUI_DrawEllipse()**

**Description**
Draws the outline of an ellipse of specified dimensions, at a specified position in the current window.

**Prototype**
void GUI_DrawEllipse(int x0, int y0, int rx, int ry);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>rx</td>
<td>X-radius of the ellipse (half the diameter). Must be a positive value.</td>
</tr>
<tr>
<td>ry</td>
<td>Y-radius of the ellipse (half the diameter). Must be a positive value.</td>
</tr>
</tbody>
</table>

**Example**
See the GUI_FillEllipse() example.

**GUI_FillEllipse()**

**Description**
Draws a filled ellipse of specified dimensions at a specified position in the current window.

**Prototype**
void GUI_FillEllipse(int x0, int y0, int rx, int ry);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>rx</td>
<td>X-radius of the ellipse (half the diameter). Must be a positive value.</td>
</tr>
<tr>
<td>ry</td>
<td>Y-radius of the ellipse (half the diameter). Must be a positive value.</td>
</tr>
</tbody>
</table>

**Example**

```c
// Demo ellipses
GUI_SetColor(0xff);
GUI_FillEllipse(100, 180, 50, 70);
GUI_SetColor(0x0);
GUI_DrawEllipse(100, 180, 50, 70);
GUI_SetColor(0x000000);
GUI_FillEllipse(100, 180, 10, 50);
```

**Screen shot of above example**
7.13 Drawing arcs

GUI_DrawArc()

Description
Draws an arc of specified dimensions at a specified position in the current window. An arc is a section of the outline of a circle.

Prototype
void GUI_DrawArc(int xCenter, int yCenter, int rx, int ry, int a0, int a1);

Limitations
Currently the ry parameter is not used. The rx parameter is used instead.

Additional information
GUI_DrawArc() uses the floating-point library. It cannot handle rx/ry parameters in excess of 180 because it uses integer calculations that would otherwise produce an overflow.

Example
void DrawArcScale(void) {
  int x0 = 160;
  int y0 = 180;
  int i;
  char ac[4];
  GUI_SetBkColor(GUI_WHITE);
  GUI_Clear();
  GUI_SetPenSize( 5 );
  GUI_SetTextMode(GUI_TM_TRANS);
  GUI_SetFont(&GUI_FontComic18B_ASCII);
  GUI_SetColor( GUI_BLACK );
  GUI_DrawArc( x0,y0,150, 150,-30, 210 );
  GUI_Delay(1000);
  for (i=0; i<= 23; i++) {
    float a = (-30+i*10)*3.1415926/180;
    int x = -141*cos(a)+x0;
    int y = -141*sin(a)+y0;
    if (i%2 == 0)
      GUI_SetPenSize( 5 );
    else
      GUI_SetPenSize( 4 );
    GUI_DrawPoint(x,y);
    if (i%2 == 0) {
      x = -123*cos(a)+x0;
      y = -130*sin(a)+y0;
      sprintf(ac, "%d", 10*i);
      GUI_SetTextAlign(GUI_TA_VCENTER);
      GUI_DispStringHCenterAt(ac,x,y);
    }
  }
}
7.14 Drawing graphs

GUI_DrawGraph()

Description
Draws a graph at once.

Prototype
void GUI_DrawGraph(I16 * paY, int NumPoints, int x0, int y0);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>paY</td>
<td>Pointer to an array containing the Y-values of the graph.</td>
</tr>
<tr>
<td>NumPoints</td>
<td>Number of Y-values to be displayed.</td>
</tr>
<tr>
<td>x0</td>
<td>Starting point in x.</td>
</tr>
<tr>
<td>y0</td>
<td>Starting point in y.</td>
</tr>
</tbody>
</table>

Additional information
The function first sets the line-cursor to the position specified with x0, y0 and the first Y-value of the given array. Then it starts drawing lines to x0 + 1, y0 + *(paY + 1), x0 + 2, y0 + *(paY + 2) and so on.

Example
#include "GUI.h"
#include <stdlib.h>
I16 aY[100];
void MainTask(void) {
    int i;
    GUI_Init();
    for (i = 0; i < GUI_COUNTOF(aY); i++) {
        aY[i] = rand() % 50;
    }
    GUI_DrawGraph(aY, GUI_COUNTOF(aY), 0, 0);
}

Screen shot of above example
7.15 Drawing pie charts

GUI_DrawPie()

Description
Draws a circle sector.

Prototype
void GUI_DrawPie(int x0, int y0, int r, int a0, int a1, int Type);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the center of the circle in pixels of the client window.</td>
</tr>
<tr>
<td>r</td>
<td>Radius of the circle (half the diameter).</td>
</tr>
<tr>
<td>a0</td>
<td>Starting angle (degrees).</td>
</tr>
<tr>
<td>a1</td>
<td>End angle (degrees).</td>
</tr>
<tr>
<td>Type</td>
<td>(reserved for future use, should be 0)</td>
</tr>
</tbody>
</table>

Example

```c
int i, a0, a1;
const unsigned aValues[] = { 100, 135, 190, 240, 340, 360};
const GUI_COLOR aColors[] = { GUI_BLUE, GUI_GREEN, GUI_RED,
                              GUI_CYAN, GUI_MAGENTA, GUI_YELLOW };
for (i = 0; i < GUI_COUNTOF(aValues); i++) {
    a0 = (i == 0) ? 0 : aValues[i - 1];
    a1 = aValues[i];
    GUI_SetColor(aColors[i]);
    GUI_DrawPie(100, 100, 50, a0, a1, 0);
}
```

Screen shot of above example
7.16 Saving and restoring the GUI-context

GUI_RestoreContext()

Description
The function restores the GUI-context.

Prototype
void GUI_RestoreContext(const GUI_CONTEXT * pContext);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pContext</td>
<td>Pointer to a GUI_CONTEXT structure containing the new context.</td>
</tr>
</tbody>
</table>

Additional information
The GUI-context contains the current state of the GUI like the text cursor position, a pointer to the current font and so on. Sometimes it could be useful to save the current state and to restore it later. For this you can use these functions.

GUI_SaveContext()

Description
The function saves the current GUI-context. (See also GUI_RestoreContext)

Prototype
void GUI_SaveContext(GUI_CONTEXT * pContext);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pContext</td>
<td>Pointer to a GUI_CONTEXT structure for saving the current context.</td>
</tr>
</tbody>
</table>
7.17 Clipping

GUI_SetClipRect()

Description
Sets the clipping rectangle used for limiting the output.

Prototype
void GUI_SetClipRect(const GUI_RECT * pRect);

Parameter | Description
--- | ---
pRect | Pointer to the rectangle which should be used for clipping. A NULL pointer should be used to restore the default value.

Additional information
The clipping area is per default limited to the configured (virtual) display size.
Under some circumstances it can be useful to use a smaller clipping rectangle, which can be set using this function.
The rectangle referred to should remain unchanged until the function is called again with a NULL pointer.

Example
The following example shows how to use the function:

```c
GUI_RECT Rect = {10, 10, 100, 100};
GUI_SetClipRect(&Rect);
/* Use the clipping area ... */
GUI_SetClipRect(NULL);
```
Chapter 8

Displaying bitmap files

The recommended and most efficient way to display a bitmap known at compile time is to use the Bitmap Converter to convert it into a C file and add it to the project / makefile. For details about the Bitmap Converter, refer to the chapter “Bitmap Converter” on page 177.

If the application needs to display images not known at compile time, the image needs to be available in a graphic file format supported by emWin. In this case, the image file can reside in memory or on an other storage device; it can be displayed even if the amount of available memory is less than the size of the image file. emWin currently supports BMP, JPEG, GIF and PNG file formats.
8.1 BMP file support

Although bitmaps which can be used with emWin are normally compiled and linked as C files with the application, there may be situations when using these types of structures is not desirable. A typical example would be an application that continuously references new images, such as bitmaps downloaded by the user. The following functions support bmp files which have been loaded into memory.

For images that you plan to re-use (that is, a company logo) it is much more efficient to compile and link it as C file which can be used directly by emWin. This may be easily done with the Bitmap Converter.

8.1.1 Supported formats

The BMP file format has been defined by Microsoft. There are a number of different formats as shown in the table below:

<table>
<thead>
<tr>
<th>Bits per pixel</th>
<th>Indexed</th>
<th>Compression</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>4</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>4</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>8</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>8</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>16</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>24</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>32</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

8.1.2 BMP file API

The table below lists the available BMP file related routines in alphabetical order. Detailed descriptions follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_BMP_Draw()</td>
<td>Draws a BMP file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_DrawEx()</td>
<td>Draws a BMP file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_DrawScaled()</td>
<td>Draws a BMP file with scaling which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_DrawScaledEx()</td>
<td>Draws a BMP file with scaling which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_GetXSize()</td>
<td>Returns the X-size of a BMP file loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_GetXSizeEx()</td>
<td>Returns the X-size of a BMP file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_GetYSize()</td>
<td>Returns the Y-size of a bitmap loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_GetYSizeEx()</td>
<td>Returns the Y-size of a BMP file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_BMP_Serialize()</td>
<td>Creates a BMP file.</td>
</tr>
<tr>
<td>GUI_BMP_SerializeEx()</td>
<td>Creates a BMP file from the given rectangle.</td>
</tr>
<tr>
<td>GUI_BMP_SerializeExBpp()</td>
<td>Creates a BMP file from the given rectangle using the specified color depth.</td>
</tr>
</tbody>
</table>
GUI_BMP_Draw()

**Description**
Draws a Windows .bmp file, which has been loaded into memory, at a specified position in the current window.

**Prototype**
```c
int GUI_BMP_Draw(const void * pFileData, int x0, int y0);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the bmp file resides.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Additional information**
The table at the beginning of the chapter shows the supported BMP file formats. The example `2DGL_DrawBMP.c` shows how to use the function.

GUI_BMP_DrawEx()

**Description**
Draws a .bmp file, which does not have to be loaded into memory, at a specified position in the current window.

**Prototype**
```c
int GUI_BMP_DrawEx(GUI_GET_DATA_FUNC * pfGetData, void * p, int x0, int y0);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to &quot;Getting data with the ...Ex() functions&quot; on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails.

**Additional information**
This function is used for drawing .bmp files if not enough RAM is available to load the whole file into memory. The GUI library then calls the function pointed by the parameter pfGetData to read the data. The GetData function needs to return the number of requested bytes. The maximum number of bytes requested by the GUI is the number of bytes needed for drawing one line of the image.
GUI_BMP_DrawScaled()

**Description**
Draws a bmp file, which has been loaded into memory, at a specified position in the current window using scaling.

**Prototype**
```
int GUI_BMP_DrawScaled(const void * pFileData,
                      int x0, int y0, int Num, int Denom);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the bmp file resides.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>Num</td>
<td>Numerator to be used for scaling.</td>
</tr>
<tr>
<td>Denom</td>
<td>Denominator used for scaling.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails.

**Additional information**
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter Num should be 2 and Denom should be 3.

GUI_BMP_DrawScaledEx()

**Description**
Draws a bmp file, which does not have to be loaded into memory, at a specified position in the current window using scaling.

**Prototype**
```
int GUI_BMP_DrawScaledEx(GUI_GET_DATA_FUNC * pfGetData, void * p,
                         int x0, int y0,
                         int Num, int Denom);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>Num</td>
<td>Numerator to be used for scaling.</td>
</tr>
<tr>
<td>Denom</td>
<td>Denominator used for scaling.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails.

**Additional information**
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter Num should be 2 and Denom should be 3. For more details, refer to “GUI_BMP_DrawEx()” on page 149.
GUI_BMP_GetXSize()

Description
Returns the X-size of a specified bitmap which has been loaded into memory.

Prototype
int GUI_BMP_GetXSize(const void * pFileData);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the bmp file resides.</td>
</tr>
</tbody>
</table>

Return value
X-size of the bitmap.

GUI_BMP_GetXSizeEx()

Description
Returns the X-size of a specified bmp file which does not have to be loaded into memory.

Prototype
int GUI_BMP_GetXSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Return value
X-size of the bitmap.

GUI_BMP_GetYSize()

Description
Returns the Y-size of a specified bitmap which has been loaded into memory.

Prototype
int GUI_BMP_GetYSize(const void * pFileData);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the bmp file resides.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the bitmap.
GUI_BMP_GetYSizeEx()

Description
Returns the Y-size of a specified bmp file which does not have to be loaded into memory.

Prototype

int GUI_BMP_GetYSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the bitmap.

GUI_BMP_Serialize()

Description
The function creates a BMP file containing the complete content of the LCD. The BMP file is created using the color depth which is used in emWin at a maximum of 24 bpp. In case of using a color depth of less than 8bpp the color depth of the BMP file will be 8bpp. The currently selected device is used for reading the pixel data. If a Memory Device is selected it’s content is written to the file.

Prototype

void GUI_BMP_Serialize(GUI_CALLBACK_VOID_U8_P * pfSerialize, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfSerialize</td>
<td>Pointer to serialization function</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to user defined data passed to serialization function</td>
</tr>
</tbody>
</table>

Example
The following example shows how to create a BMP file under windows.

```c
static void _DrawSomething(void) {
    /* Draw something */
    GUI_DrawLine(10, 10, 100, 100);
}
static void _WriteByte2File(U8 Data, void * p) {
    U32 nWritten;
    WriteFile(*((HANDLE *)p), &Data, 1, &nWritten, NULL);
}
static void _ExportToFile(void) {
    HANDLE hFile = CreateFile("C:\GUI_BMP_Serialize.bmp",
                              GENERIC_WRITE, 0, 0,
                              CREATE_ALWAYS, FILE_ATTRIBUTE_NORMAL, 0);
    GUI_BMP_Serialize(_WriteByte2File, &hFile);
    CloseHandle(hFile);
}
void MainTask(void) {
    GUI_Init();
    _DrawSomething();
    _ExportToFile();
}
```
GUI_BMP.SerializeEx()

Description
The function creates a BMP file containing the given area. The BMP file is created using the color depth which is used in emWin at a maximum of 24 bpp. In case of using a color depth of less than 8bpp the color depth of the BMP file will be 8bpp. The currently selected device is used for reading the pixel data. If a Memory Device is selected it's content is written to the file.

Prototype

```c
void GUI_BMP.SerializeEx(GUI_CALLBACK_VOID_U8_P * pfSerialize,
                         int    x0,    int y0,
                         int    xSize, int ySize,
                         void * p);
```

Parameter | Description
---|---
pfSerialize | Pointer to user defined serialization function. See prototype below.
x0 | Start position in X to create the BMP file.
y0 | Start position in Y to create the BMP file.
xSize | Size in X.
ySize | Size in Y.
p | Pointer to user defined data passed to serialization function.

Prototype of GUI_CALLBACK_VOID_U8_P

```c
void GUI_CALLBACK_VOID_U8_P(U8 Data, void * p);
```

Additional information
An example can be found in the description of GUI_BMP.Serialize().

GUI_BMP.SerializeExBpp()

Description
The function creates a BMP file containing the given area using the specified color depth. In case of using a color depth of less than 8bpp the color depth of the BMP file will be 8bpp. The color depth should be a multiple of 8. In case of a system color depth of more than 8bpp the color depth needs to be 16bpp or more. The currently selected device is used for reading the pixel data. If a Memory Device is selected it's content is written to the file.

Prototype

```c
void GUI_BMP.SerializeExBpp(GUI_CALLBACK_VOID_U8_P * pfSerialize,
                           int    x0,    int y0,
                           int    xSize, int ySize,
                           void * p,     int BitsPerPixel);
```

Parameter | Description
---|---
pfSerialize | Pointer to user defined serialization function. See prototype below.
x0 | Start position in X to create the BMP file.
y0 | Start position in Y to create the BMP file.
xSize | Size in X.
ySize | Size in Y.
p | Pointer to user defined data passed to serialization function.
BitsPerPixel | Color depth.

Prototype of GUI_CALLBACK_VOID_U8_P

```c
void GUI_CALLBACK_VOID_U8_P(U8 Data, void * p);
```
Additional information
An example can be found in the description of GUI_BMP_Serialize() above.
8.2 JPEG file support

JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images. JPEG is intended for compressing "real-world" scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you have to have identical output bits. However, on typical photographic images, very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image.

8.2.1 Supported JPEG compression methods

This software implements JPEG baseline, extended-sequential and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren’t implemented yet. For legal reasons, code for the arithmetic-coding variants of JPEG is not distributed. It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has not been included. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.)
The JPEG file support does not contain provision for the hierarchical or lossless processes defined in the standard.

8.2.2 Converting a JPEG file to C source

Under some circumstances it can be useful to add a JPEG file as C file to the project. In this case the JPEG file first needs to be converted to a C file. This can be done using the tool Bin2C.exe shipped with emWin. It can be found in the Tools sub-folder. It converts the given binary file (in this case the JPEG file) to a C file. The filename of the C file is the same as the binary file name with the file extension ‘.c’.
The following steps will show how to embed a JPEG file using Bin2C:
• Start Bin2C.exe and select the JPEG file to be converted to a C file, for example ‘Image.jpeg’ and convert it to a C file.
• Add the C file to the project.

Example
The following example shows how to display the converted JPEG file:
#include "GUI.h"
#include "Image.c" /* Include the converted C file */

void MainTask(void) {
    GUI_Init();
    GUI_JPEG_Draw(acImage, sizeof(acImage), 0, 0);
    ...
}

8.2.3 Displaying JPEG files

The graphic library first decodes the graphic information. If the image has to be drawn the decoding process takes considerable time. If a JPEG file is used in a frequently called callback routine of the Window Manager, the decoding process can take a considerable amount of time. The calculation time can be reduced by the use of memory devices. The best way would be to draw the image first into a memory device. In this case the decompression would be executed only one time. For more information about memory devices, refer to chapter "Memory Devices" on page 281.
8.2.4 Memory usage

The JPEG decompression uses app. 33Kb RAM for decompression independent of the image size and a size dependent amount of bytes. The RAM requirement can be calculated as follows:

App. RAM requirement = X-Size of image * 80 bytes + 33 Kbytes

The X-size dependent amount depends on the compression type of the JPEG file. The following table shows some examples:

<table>
<thead>
<tr>
<th>Compression</th>
<th>Size of image in pixels</th>
<th>RAM usage [Kbyte]</th>
<th>RAM usage, size dependent [Kbyte]</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1V1</td>
<td>160x120</td>
<td>45</td>
<td>12</td>
</tr>
<tr>
<td>H2V2</td>
<td>160x120</td>
<td>46</td>
<td>13</td>
</tr>
<tr>
<td>GRAY</td>
<td>160x120</td>
<td>38</td>
<td>4</td>
</tr>
</tbody>
</table>

The memory required for the decompression is allocated dynamically by the emWin memory management system. After drawing the JPEG image the complete RAM will be released.

8.2.5 Progressive JPEG files

Contrary to baseline and extended-sequential JPEG files progressive JPEGs consist of multiple scans. Each of these scans is based on the previous scan(s) and refines the appearance of the JPEG image. This requires scanning the whole file even if only one line needs to be decompressed.

If enough RAM is configured for the whole image data, the decompression needs only be done one time. If less RAM is configured, the JPEG decoder uses ‘banding’ for drawing the image. The more bands required the more times the image needs to be decompressed and the slower the performance. With other words: The more RAM the better the performance.

8.2.6 JPEG file API

The table below lists the available JPEG file related routines in alphabetical order. Detailed descriptions follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_JPEG_Draw()</td>
<td>Draws a JPEG file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_JPEG_DrawEx()</td>
<td>Draws a JPEG file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_JPEG_DrawScaled()</td>
<td>Draws a JPEG file with scaling which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_JPEG_DrawScaledEx()</td>
<td>Draws a JPEG file with scaling which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_JPEG_GetInfo()</td>
<td>Fills a GUI_JPEG_INFO structure from a JPEG file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_JPEG_GetInfoEx()</td>
<td>Fills a GUI_JPEG_INFO structure from a JPEG file which needs not to be loaded into memory.</td>
</tr>
</tbody>
</table>
GUI_JPEG_Draw()

Description
Draws a jpeg file, which has been loaded into memory, at a specified position in the current window.

Prototype
int GUI_JPEG_Draw(const void * pFileData, int DataSize, int x0, int y0);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the jpeg file resides.</td>
</tr>
<tr>
<td>DataSize</td>
<td>Number of bytes of the jpeg file.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

Return value
Zero on success, nonzero if the function fails. (The current implementation always returns 0)

Additional information
The Sample folder contains the example 2DGL_DrawJPG.c which shows how to use the function.

GUI_JPEG_DrawEx()

Description
Draws a jpeg file, which does not have to be loaded into memory, at a specified position in the current window.

Prototype
int GUI_JPEG_DrawEx(GUI_GET_DATA_FUNC * pfGetData, void * p, int x0, int y0);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to &quot;Getting data with the ...Ex() functions&quot; on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

Return value
Zero on success, nonzero if the function fails. (The current implementation always returns 0)

Additional information
This function is used for drawing jpegs if not enough RAM is available to load the whole file into memory. The JPEG library then calls the function pointed by the parameter pfGetData to read the data. The GetData function should return the number of available bytes. This could be less or equal the number of requested bytes. The function needs at least to return 1 new byte. The Sample folder contains the example 2DGL_DrawJPGScaled.c which shows how to use a GetData function.
GUI_JPEG_DrawScaled()

Description
Draws a jpeg file, which has been loaded into memory, at a specified position in the current window using scaling.

Prototype

```
int GUI_JPEG_DrawScaled(const void * pFileData, int DataSize, int x0, int y0, int Num, int Denom);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the jpeg file resides.</td>
</tr>
<tr>
<td>DataSize</td>
<td>Number of bytes of the jpeg file.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>Num</td>
<td>Numerator to be used for scaling.</td>
</tr>
<tr>
<td>Denom</td>
<td>Denominator used for scaling.</td>
</tr>
</tbody>
</table>

Return value
Zero on success, nonzero if the function fails. (The current implementation always returns 0)

Additional information
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter Num should be 2 and Denom should be 3.
The Sample folder contains the example 2DGL_DrawJPGScaled.c which shows how to draw scaled JPEGs.
GUI_JPEG_DrawScaledEx()

**Description**
Draws a jpeg file, which does not have to be loaded into memory, at a specified position in the current window using scaling.

**Prototype**

```c
int GUI_JPEG_DrawScaledEx(GUI_GET_DATA_FUNC * pfGetData, void * p,
                          int x0, int y0, int Num, int Denom);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to &quot;Getting data with the ...Ex() functions&quot; on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>Num</td>
<td>Numerator to be used for scaling.</td>
</tr>
<tr>
<td>Denom</td>
<td>Denominator used for scaling.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails. (The current implementation always returns 0)

**Additional information**
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter `Num` should be 2 and `Denom` should be 3. For more details, refer to “GUI_JPEG_DrawEx()” on page 157. The Sample folder contains the example `2DGL_DrawJPGScaled.c` which shows how to use the function.
GUI_JPEG_GetInfo()

Description
Fills a GUI_JPEG_INFO structure with information about a jpeg file, which has been loaded into memory.

Prototype
int GUI_JPEG_GetInfo(const void * pFileData,
                     int DataSize,
                     GUI_JPEG_INFO * pInfo);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the jpeg file resides.</td>
</tr>
<tr>
<td>DataSize</td>
<td>Number of bytes of the jpeg file.</td>
</tr>
<tr>
<td>pInfo</td>
<td>Pointer to a GUI_JPEG_INFO structure to be filled by the function.</td>
</tr>
</tbody>
</table>

Return value
Zero on success, nonzero if the function fails.

Elements of GUI_JPEG_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>XSize</td>
<td>Pixel size in X of the image.</td>
</tr>
<tr>
<td>int</td>
<td>YSize</td>
<td>Pixel size in Y of the image.</td>
</tr>
</tbody>
</table>

Additional information
The Sample folder contains the example 2DGL_DrawJPG.c which shows how to use the function.

GUI_JPEG_GetInfoEx()

Description
Fills a GUI_JPEG_INFO structure with information about a jpeg file, which does not have to be loaded into memory.

Prototype
int GUI_JPEG_GetInfoEx(GUI_GET_DATA_FUNC * pfGetData, void * p,
                        GUI_JPEG_INFO     * pInfo);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>pInfo</td>
<td>Pointer to a GUI_JPEG_INFO structure to be filled by the function.</td>
</tr>
</tbody>
</table>

Return value
Zero on success, nonzero if the function fails.

Additional information
For more details about the function and the parameters pfGetData and p, refer to “GUI_JPEG_GetInfo()” on page 160 and “GUI_JPEG_DrawEx()” on page 157. The Sample folder contains the example 2DGL_DrawJPGScaled.c which shows how to use the function.
8.3  GIF file support

The GIF file format (Graphic Interchange Format) has been developed by the CompuServe Information Service in the 1980s. It has been designed to transmit images across data networks.

The GIF standard supports interlacing, transparency, application defined data, animations and rendering of raw text. Unsupported data like raw text or application specific data will be ignored by emWin.

GIF files use the LZW (Lempel-Zif-Welch) file compression method for compressing the image data. This compression method works without loosing data. The output image is exactly identical to the input image.

8.3.1  Converting a GIF file to C source

Under some circumstances it can be useful to add a GIF file as C file to the project. This can be done by exactly the same way as described before under ‘JPEG file support’.

8.3.2  Displaying GIF files

The graphic library first decodes the graphic information. If the image has to be drawn the decoding process takes considerable time. If a GIF file is used in a frequently called callback routine of the Window Manager, the decoding process can take a considerable amount of time. The calculation time can be reduced by the use of memory devices. The best way would be to draw the image first into a memory device. In this case the decompression would be executed only one time. For more information about memory devices, refer to the chapter “Memory Devices” on page 281.

8.3.3  Memory usage

The GIF decompression routine of emWin needs about 16Kbytes of dynamically allocated RAM for decompression. After drawing an image the RAM used for decompressing will be released.
8.3.4 GIF file API

The table below lists the available GIF file related routines in alphabetical order. Detailed descriptions follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_GIF_Draw()</td>
<td>Draws the first image of a GIF file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_DrawEx()</td>
<td>Draws the first image of a GIF file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_DrawSub()</td>
<td>Draws the given sub image of a GIF file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_DrawSubEx()</td>
<td>Draws the given sub image of a GIF file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_DrawSubScaled()</td>
<td>Draws the given sub image of a GIF file with scaling which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_DrawSubScaledEx()</td>
<td>Draws the given sub image of a GIF file with scaling which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetComment()</td>
<td>Returns the given comment of a GIF file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetCommentEx()</td>
<td>Returns the given comment of a GIF file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetImageInfo()</td>
<td>Returns information about the given sub image of a GIF file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetImageInfoEx()</td>
<td>Returns information about the given sub image of a GIF file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetInfo()</td>
<td>Returns information about a GIF file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetInfoEx()</td>
<td>Returns information about a GIF file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetXSize()</td>
<td>Returns the X-size of a bitmap loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetXSizeEx()</td>
<td>Returns the X-size of a bitmap which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetYSize()</td>
<td>Returns the Y-size of a bitmap loaded into memory.</td>
</tr>
<tr>
<td>GUI_GIF_GetYSizeEx()</td>
<td>Returns the Y-size of a bitmap which needs not to be loaded into memory.</td>
</tr>
</tbody>
</table>

**GUI_GIF_Draw()**

**Description**

Draws the first image of a gif file, which has been loaded into memory, at a specified position in the current window.

**Prototype**

```c
int GUI_GIF_Draw(const void * pGIF, U32 NumBytes, int x0, int y0);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pGIF</td>
<td>Pointer to the start of the memory area in which the gif file resides.</td>
</tr>
<tr>
<td>NumBytes</td>
<td>Number of bytes of the gif file.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, != 0 on error.

**Additional information**

If the file contains more than one image, the function shows only the first image of the file. Transparency and interlaced images are supported.
GUI_GIF_DrawEx()

Description
Draws a gif file, which does not have to be loaded into memory, at a specified position in the current window.

Prototype
int GUI_GIF_DrawEx(GUI_GET_DATA_FUNC * pfGetData, void * p, int x0, int y0);

Parameter | Description
---|---
pfGetData | Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.
p | Void pointer passed to the function pointed by pfGetData.
x0 | X-position of the upper left corner of the bitmap in the display.
y0 | Y-position of the upper left corner of the bitmap in the display.

Return value
Zero on success, nonzero if the function fails.

Additional information
This function is used for drawing gif files if not enough RAM is available to load the whole file into memory. The library calls the function pointed by the parameter pfGetData to read the data. The GetData function should return the number of available bytes. This could be less or equal the number of requested bytes. The function needs at least to return 1 new byte.

GUI_GIF_DrawSub()

Description
Draws the given sub image of a gif file, which has been loaded into memory, at a specified position in the current window.

Prototype
int GUI_GIF_DrawSub(const void * pGIF, U32 NumBytes, int x0, int y0, int Index);

Parameter | Description
---|---
pGIF | Pointer to the start of the memory area in which the gif file resides.
NumBytes | Number of bytes of the gif file.
x0 | X-position of the upper left corner of the bitmap in the display.
y0 | Y-position of the upper left corner of the bitmap in the display.
Index | Zero-based index of sub image to be shown.

Return value
0 on success, != 0 on error.

Additional information
The function manages the background pixels between the current and the previous image. If for example sub image #3 should be drawn at offset x20/y20 with a size of w10/h10 and the previous sub image was shown at x15/y15 with a size of w20/h20 and the background needs to be redrawn, the function fills the pixels between the images with the background color. The file 2DGL_DrawGIF.c of the Sample folder shows how to use the function.
GUI_GIF_DrawSubEx()

Description
Draws the given sub image of a gif file, which does not have to be loaded into memory, at a specified position in the current window.

Prototype

```c
int GUI_GIF_DrawSubEx(GUI_GET_DATA_FUNC * pfGetData, 
   void * p, int x0, int y0, int Index);
```

Return value
Zero on success, nonzero if the function fails.

Additional information
This function is used for drawing gif images if not enough RAM is available to load the whole file into memory. The GUI library then calls the function pointed by the parameter `pfGetData` to read the data.
For more details, refer to the “GUI_GIF_DrawEx()” on page 163.

GUI_GIF_DrawSubScaled()

Description
Draws the given sub image of a gif file, which has been loaded into memory, at a specified position in the current window using scaling.

Prototype

```c
int GUI_GIF_DrawSubScaled(const void * pGIF, U32 NumBytes, int x0, int y0, 
   int Index, int Num, int Denom);
```

Return value
Zero on success, nonzero if the function fails.

Additional information
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter `Num` should be 2 and `Denom` should be 3.
GUI_GIF_DrawSubScaledEx()

**Description**
Draws the given sub image of a gif file, which does not have to be loaded into memory, at a specified position in the current window using scaling.

**Prototype**
```c
int GUI_GIF_DrawSubScaledEx(GUI_GET_DATA_FUNC * pfGetData,
    void * p,     int x0,  int y0,
    int    Index, int Num, int Denom);
```

**Parameter**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero-based index of sub image to be shown.</td>
</tr>
<tr>
<td>Num</td>
<td>Numerator to be used for scaling.</td>
</tr>
<tr>
<td>Denom</td>
<td>Denominator used for scaling.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails.

**Additional information**
The function scales the image by building a fraction with the given numerator and denominator. If for example an image should be shrunk to 2/3 of size the parameter Num should be 2 and Denom should be 3.

GUI_GIF_GetComment()

**Description**
Returns the given comment from a GIF image, which has been loaded into memory.

**Prototype**
```c
int GUI_GIF_GetComment(const void * pGIF, U32 NumBytes,
    U8 * pBuffer, int MaxSize, int Index);
```

**Parameter**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pGIF</td>
<td>Pointer to the start of the memory area in which the gif file resides.</td>
</tr>
<tr>
<td>NumBytes</td>
<td>Number of bytes of the gif file.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to a buffer to be filled with the comment.</td>
</tr>
<tr>
<td>MaxSize</td>
<td>Size of the buffer.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of comment to be returned.</td>
</tr>
</tbody>
</table>

**Return value**
0 on success, != 0 on error.

**Additional information**
A GIF file can contain 1 or more comments. The function copies the comment into the given buffer. If the comment is larger than the given buffer only the bytes which fit into the buffer will be copied. The file 2DGL_DrawGIF.c of the Sample folder shows how to use the function.
GUI_GIF_GetCommentEx()

Description
Returns the given comment from a GIF image, which does not have to be loaded into memory.

Prototype

```c
int GUI_GIF_GetCommentEx(GUI_GET_DATA_FUNC * pfGetData, void * p, U8 * pBuffer, int MaxSize, int Index);
```

Parameter | Description
---|---
`pfGetData` | Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.
`p` | Void pointer passed to the function pointed by `pfGetData`.
`pBuffer` | Pointer to a buffer to be filled with the comment.
`MaxSize` | Size of the buffer.
`Index` | Zero based index of comment to be returned.

Return value

0 on success, != 0 on error.

Additional information

For details, refer to “GUI_GIF_GetComment()” on page 165.

GUI_GIF_GetImageInfo()

Description
Returns information about the given sub image of a GIF file, which has been loaded into memory.

Prototype

```c
int GUI_GIF_GetImageInfo(const void * pGIF, U32 NumBytes, GUI_GIF_IMAGE_INFO * pInfo, int Index);
```

Parameter | Description
---|---
`pGIF` | Pointer to the start of the memory area in which the gif file resides.
`NumBytes` | Number of bytes of the gif file.
`pInfo` | Pointer to a GUI_GIF_IMAGE_INFO structure which will be filled by the function.
`Index` | Zero based index of sub image.

Return value

0 on success, != 0 on error.

Elements of GUI_GIF_IMAGE_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>xPos</td>
<td>X position of the last drawn image.</td>
</tr>
<tr>
<td>int</td>
<td>yPos</td>
<td>Y position of the last drawn image.</td>
</tr>
<tr>
<td>int</td>
<td>xSize</td>
<td>X size of the last drawn image.</td>
</tr>
<tr>
<td>int</td>
<td>ySize</td>
<td>Y size of the last drawn image.</td>
</tr>
<tr>
<td>int</td>
<td>Delay</td>
<td>Time in 1/100 seconds the image should be shown in a movie.</td>
</tr>
</tbody>
</table>

Additional information

If an image needs be shown as a movie this function should be used to get the time the sub image should be visible and the next sub image should be shown. If the delay member is 0 the image should be visible for 1/10 second.
**GUI_GIF_GetImageInfoEx()**

**Description**
Returns information about the given sub image of a GIF file, which needs not to be loaded into memory.

**Prototype**

```c
int GUI_GIF_GetImageInfoEx(GUI_GET_DATA_FUNC * pfGetData, void * p, GUI_GIF_IMAGE_INFO * pInfo, int Index);
```

**Parameter** | **Description**
--- | ---
`pfGetData` | Pointer to a function which is called for getting data. For details about the `GetData` function, refer to “Getting data with the ...Ex() functions” on page 174.
`p` | Void pointer passed to the function pointed by `pfGetData`.
`pInfo` | Pointer to a `GUI_GIF_IMAGE_INFO` structure which will be filled by the function.
`Index` | Zero based index of sub image.

**Return value**

0 on success, != 0 on error.

**Additional information**
For more details, refer to “GUI_GIF_GetImageInfo()” on page 166.

**GUI_GIF_GetInfo()**

**Description**
Returns an information structure with information about the size and the number of sub images within the given GIF file, which has been loaded into memory.

**Prototype**

```c
int GUI_GIF_GetInfo(const void * pGIF, U32 NumBytes, GUI_GIF_INFO * pInfo);
```

**Parameter** | **Description**
--- | ---
`pGIF` | Pointer to the start of the memory area in which the gif file resides.
`NumBytes` | Number of bytes of the gif file.
`pInfo` | Pointer to a `GUI_GIF_INFO` structure which will be filled by this function.

**Return value**

0 on success, != 0 on error.

**Elements of GUI_GIF_INFO**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>XSize</td>
<td>Pixel size in X of the image.</td>
</tr>
<tr>
<td>int</td>
<td>YSize</td>
<td>Pixel size in Y of the image.</td>
</tr>
<tr>
<td>int</td>
<td>NumImages</td>
<td>Number of sub images in the file.</td>
</tr>
</tbody>
</table>
GUI_GIF_GetInfoEx()

Description
Returns an information structure with information about the size and the number of
sub images within the given GIF file, which needs not to be loaded into memory.

Prototype
int GUI_GIF_GetInfoEx(GUI_GET_DATA_FUNC * pfGetData, void * p,
                        GUI_GIF_INFO * pInfo);

Parameter | Description
----------|-----------------------------------------------
 pfGetData | Pointer to a function which is called for getting data. For details about the GetData
           | function, refer to “Getting data with the ...Ex() functions” on page 174.
p         | Void pointer passed to the function pointed by pfGetData.
pInfo     | Pointer to a GUI_GIF_INFO structure which will be filled by this function.

Return value
0 on success, != 0 on error.

Elements of GUI_GIF_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>XSize</td>
<td>Pixel size in X of the image.</td>
</tr>
<tr>
<td>int</td>
<td>YSize</td>
<td>Pixel size in Y of the image.</td>
</tr>
<tr>
<td>int</td>
<td>NumImages</td>
<td>Number of sub images in the file.</td>
</tr>
</tbody>
</table>

GUI_GIF_GetXSize()

Description
Returns the X-size of a specified GIF image, which has been loaded into memory.

Prototype
int GUI_GIF_GetXSize(const void * pGIF);

Parameter | Description
----------|-----------------------------------------------
pGIF      | Pointer to the start of the memory area in which the gif file resides.

Return value
X-size of the GIF image.

GUI_GIF_GetXSizeEx()

Description
Returns the X-size of a specified GIF image, which needs not to be loaded into memo-
ry.

Prototype
int GUI_GIF_GetXSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

Parameter | Description
----------|-----------------------------------------------
pfGetData | Pointer to a function which is called for getting data. For details about the GetData
          | function, refer to “Getting data with the ...Ex() functions” on page 174.
p         | Void pointer passed to the function pointed by pfGetData.

Return value
X-size of the GIF image.
GUI_GIF_GetYSize()

Description
Returns the Y-size of a specified GIF image, which has been loaded into memory.

Prototype
int GUI_GIF_GetYSize(const void * pGIF);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pGIF</td>
<td>Pointer to the start of the memory area in which the bmp file resides.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the GIF image.

GUI_GIF_GetYSizeEx()

Description
Returns the Y-size of a specified GIF image, which needs not to be loaded into memory.

Prototype
int GUI_GIF_GetYSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, please refer to &quot;Getting data with the ...Ex() functions&quot; on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the GIF image.
8.4 PNG file support

The PNG (Portable Network Graphics) format is an image format which offers lossless data compression and alpha blending by using a non-patented data compression method. Version 1.0 of the PNG specification has been released in 1996. Since the end of 2003 PNG is an international standard (ISO/IEC 15948).

The emWin implementation of PNG support is based on the ‘libpng’ library from Glenn Randers-Pehrson, Guy Eric Schalnat and Andreas Dilger which is freely available under www.libpng.org. It is used in emWin under the copyright notice in GUI\PNG\png.h which allows using the library without any limitation.

The PNG library of emWin is available under www.segger.com/link/emwin_png.zip.

8.4.1 Converting a PNG file to C source

Under some circumstances it can be useful to add a PNG file as C file to the project. This can be done by exactly the same way as described before under ‘JPEG file support’. Further the Bitmap Converter is able to load PNG files and can convert them into C bitmap files.

8.4.2 Displaying PNG files

The graphic library first decodes the graphic information. If the image has to be drawn the decoding process takes considerable time. If a PNG file is used in a frequently called callback routine of the Window Manager, the decoding process can take a considerable amount of time. The calculation time can be reduced by the use of memory devices. The best way would be to draw the image first into a memory device. In this case the decompression would be executed only one time. For more information about memory devices, refer to the chapter “Memory Devices” on page 281.

8.4.3 Memory usage

The PNG decompression uses app. 21Kbytes of RAM for decompression independent of the image size and a size dependent amount of bytes. The RAM requirement can be calculated as follows:

App. RAM requirement = (X-Size + 1) * Y-Size * 4 + 21Kbytes

8.4.4 PNG file API

The table below lists the available PNG file related routines in alphabetical order. Detailed descriptions follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_PNG_Draw()</td>
<td>Draws the PNG file which has been loaded into memory.</td>
</tr>
<tr>
<td>GUI_PNG_DrawEx()</td>
<td>Draws the PNG file which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_PNG_GetXSize()</td>
<td>Returns the X-size of a bitmap loaded into memory.</td>
</tr>
<tr>
<td>GUI_PNG_GetXSizeEx()</td>
<td>Returns the X-size of a bitmap which needs not to be loaded into memory.</td>
</tr>
<tr>
<td>GUI_PNG_GetYSize()</td>
<td>Returns the Y-size of a bitmap loaded into memory.</td>
</tr>
<tr>
<td>GUI_PNG_GetYSizeEx()</td>
<td>Returns the Y-size of a bitmap which needs not to be loaded into memory.</td>
</tr>
</tbody>
</table>
GUI_PNG_Draw()

**Description**
Draws a png file, which has been loaded into memory, at a specified position in the current window.

**Prototype**

```c
int GUI_PNG_Draw(const void * pFileData, int FileSize, int x0, int y0);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the png file resides.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Number of bytes of the png file.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails. (The current implementation always returns 0)

**Additional information**
The Sample folder contains the example 2DGL_DrawPNG.c which shows how to use the function.

GUI_PNG_DrawEx()

**Description**
Draws a png file, which does not have to be loaded into memory, at a specified position in the current window.

**Prototype**

```c
int GUI_PNG_DrawEx(GUI_GET_DATA_FUNC * pfGetData, void * p, int x0, int y0);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to &quot;Getting data with the ...Ex() functions&quot; on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the upper left corner of the bitmap in the display.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the upper left corner of the bitmap in the display.</td>
</tr>
</tbody>
</table>

**Return value**
Zero on success, nonzero if the function fails.

**Additional information**
This function is used for drawing png if not enough RAM is available to load the whole file into memory. The PNG library then calls the function pointed by the parameter pfGetData to read the data.
The GetData function should return the number of available bytes. This could be less or equal the number of requested bytes. The function needs at least to return 1 new byte. Note that the PNG library internally allocates a buffer for the complete image. This can not be avoided by using this function.
GUI_PNG_GetXSize()

Description
Returns the X-size of a specified PNG image, which has been loaded into memory.

Prototype
```c
int GUI_PNG_GetXSize(const void * pFileData, int FileSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the png file resides.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Size of the file in bytes.</td>
</tr>
</tbody>
</table>

Return value
X-size of the PNG image.

GUI_PNG_GetXSizeEx()

Description
Returns the X-size of a specified PNG image, which needs not to be loaded into memory.

Prototype
```c
int GUI_PNG_GetXSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Return value
X-size of the PNG image.

GUI_PNG_GetYSize()

Description
Returns the Y-size of a specified PNG image, which has been loaded into memory.

Prototype
```c
int GUI_PNG_GetYSize(const void * pFileData, int FileSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the start of the memory area in which the png file resides.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Size of the file in bytes.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the PNG image.
GUI_PNG_GetYSizeEx()

Description
Returns the X-size of a specified PNG image, which needs not to be loaded into memory.

Prototype
int GUI_PNG_GetYSizeEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a function which is called for getting data. For details about the GetData function, refer to “Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>p</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Return value
Y-size of the PNG image.
8.5 Getting data with the ...Ex() functions

As well as streamed bitmaps, using BMP, GIF, JPEG and PNG files also works without loading the whole image into RAM. For this case the ...Ex() functions can be used. Common for all of these functions is the use of a ‘GetData’ function. Please note that the ‘GetData’ function has to work slightly different depending on the actual task it is used for. See table of parameters and examples below.

Prototype of the ‘GetData’ function

```c
int GUI_GET_DATA_FUNC(void * p, const U8 ** ppData, unsigned NumBytes, U32 Off);
```

**Parameter** | **Description**
--- | ---
*p* | Application defined void pointer.
**ppData** | BMP, GIF & JPEG: The ‘GetData’ function has to set the pointer to the location the requested data resides in.
| Streamed bitmaps & PNG: The location the pointer points to has to be filled by the ‘GetData’ function.
| NumBytes | Number of requested bytes.
| **Off** | Defines the offset to use for reading the source data.

Additional information

“...Ex()”-functions require the ‘GetData’-function to fetch at least one pixel line of data. It is recommended to make sure that the ‘GetData’-function is able to fetch at least one pixel line of the biggest image used by the application.

**Internal use of the function**

In general the ‘GetData’-function is called one time at the beginning to retrieve overhead information and, after this, several times to retrieve the actual image data.

**Return value**

The number of bytes which were actually read. If the number of read bytes does not match, the drawing function will return immediately.
Example (BMP, GIF and JPEG)

The following code excerpt shows how to implement a 'GetData' function for usage with BMP, GIF and JPEG data:

```c
int APP_GetData(void * p, const U8 ** ppData, unsigned NumBytes, U32 Off) {
    static char   _acBuffer[0x200];
    HANDLE      * phFile;
    DWORD         NumBytesRead;

    phFile = (HANDLE *)&p;
    // Check buffer size
    if (NumBytes > sizeof(acBuffer)) {
        NumBytes = sizeof(acBuffer);
    }
    // Set file pointer to the required position
    SetFilePointer(*phFile, Off, 0, FILE_BEGIN);
    // Read data into buffer
    ReadFile(*phFile, acBuffer, NumBytes, &NumBytesRead, NULL);
    // Set data pointer to the beginning of the buffer
    *ppData = acBuffer;
    // Return number of available bytes
    return NumBytesRead;
}
```

Example (PNG and streamed bitmap)

The following code excerpt shows how to implement a 'GetData' function for usage with PNG and streamed bitmap data:

```c
int APP_GetData(void * p, const U8 ** ppData, unsigned NumBytes, U32 Off) {
    HANDLE * phFile;
    DWORD    NumBytesRead;
    U8     * pData;

    pData  = (U8 *)*ppData;
    phFile = (HANDLE *)&p;
    // Set file pointer to the required position
    SetFilePointer(*phFile, Off, 0, FILE_BEGIN);
    // Read data into buffer
    ReadFile(*phFile, pData, NumBytes, &NumBytesRead, NULL);
    // Return number of available bytes
    return NumBytesRead;
}
```
Chapter 9

Bitmap Converter

The Bitmap Converter is a Windows program which is easy to use. Simply load a bitmap (in the form of a \texttt{bmp} or a \texttt{gif} file) into the application. Convert the color format if you want or have to, and convert it into a C file by saving it in the appropriate format. The C file may then be compiled, allowing the image to be shown on your display with \texttt{emWin}.

\textbf{Screenshot of the Bitmap Converter}
9.1 What it does

The Bitmap Converter is primarily intended as a tool to convert bitmaps from a PC format to a C file. Bitmaps which can be used with emWin are normally defined as GUI_BITMAP structures in C. The structures -- or rather the picture data which is referenced by these structures -- can be quite large. It is time-consuming and inefficient to generate these bitmaps manually. We therefore recommend using the Bitmap Converter, which automatically generates C files from bitmaps.

An other useful feature is the ability to save images as C stream files. The advantage against a normal C file is, that these data streams can be located anywhere on any media whereas C files need to be located in the addressable CPU area.

It also features color conversion, so that the resulting C code is not unnecessarily large. You would typically reduce the number of bits per pixel in order to reduce memory consumption. The Bitmap Converter displays the converted image.

A number of simple functions can be performed with the Bitmap Converter, including scaling the size, flipping the bitmap horizontally or vertically, rotating it, and inverting the bitmap indices or colors (these features can be found under the Image menu).

Any further modifications to an image must be made in a bitmap manipulation program such as Adobe Photoshop or Corel Photopaint. It usually makes the most sense to perform any image modifications in such a program, using the Bitmap Converter for converting purposes only.
9.2 Loading a bitmap

9.2.1 Supported input file formats

The Bitmap Converter basically supports Windows bitmap files (*.bmp), "Graphic Interchange Format" (*.gif) and "Portable Network Graphics" (*.png):

Windows Bitmap Files (BMP)

The Bitmap Converter supports the most common bitmap file formats. Bitmap files of the following formats can be opened by the Bitmap Converter:

- 1, 4 or 8 bits per pixel (bpp) with palette;
- 16, 24 or 32 bpp without palette (full-color mode, in which each color is assigned an RGB value);
- RLE4 and RLE8.

Trying to read bitmap files of other formats will cause an error message of the Bitmap Converter.

Graphic Interchange Format (GIF)

The Bitmap Converter supports reading GIF files. For general editing only the first image of the GIF file is used. GIF image consisting of several images may be converted to animated sprites and animated cursors. Transparency and interlaced GIF images are supported by the converter.

Portable Network Graphic (PNG)

The PNG format is the most recommended format to create images with alpha blending. The Bitmap Converter supports reading PNG images with alpha channel.

9.2.2 Loading from a file

An image file of one of the supported formats may be opened directly in the Bitmap Converter by selecting File/Open.

9.2.3 Using the clipboard

Any other type of bitmap (that is, .jpg, .jpeg, .png, .tif) may be opened with another program, copied to the clipboard, and pasted into the Bitmap Converter. This process will achieve the same effect as loading directly from a file.
9.3 Color conversion

The primary reason for converting the color format of a bitmap is to reduce memory consumption. The most common way of doing this is by using the option Best palette as in the above example, which customizes the palette of a particular bitmap to include only the colors which are used in the image. It is especially useful with full-color bitmaps in order to make the palette as small as possible while still fully supporting the image. Once a bitmap file has been opened in the Bitmap Converter, simply select Image/Convert Into/Look-up table from the menu. If it is necessary to keep transparency select Image/Convert Into/Look-up table + transparency.

For certain applications, it may be more efficient to use a fixed color palette, chosen from the menu under Image/Convert Into. For example, suppose a bitmap in full-color mode is to be shown on a display which supports only four grayscales. It would be a waste of memory to keep the image in the original format, since it would only appear as four grayscales on the display. The full-color bitmap can be converted into a four-grayscale, 2bpp bitmap for maximum efficiency.

The procedure for conversion would be as follows:

1. The Bitmap Converter is opened and the same file is loaded as in steps 1 and 2 of the previous example.
2. The Bitmap Converter displays the loaded bitmap.
4. The Bitmap Converter displays the converted bitmap.

In this example, the image uses less memory since a palette of only 4 grayscales is used instead of the full-color mode. If the target display supports only 4 grayscales, there is no use in having a higher pixel depth as it would only waste memory.
9.4 Using a custom palette

Converting bitmaps to a custom palette and saving them without palette information can save memory and can increase the performance of bitmap drawing operations.

More efficient memory utilization
Per default each bitmap contains its own palette. Even the smallest bitmaps can contain a large palette with up to 256 colors. In many cases only a small fraction of the palette is used by the bitmap. If using many of these bitmaps the amount of memory used by the palettes can grow rapidly.
So it can save much ROM if converting the bitmaps used by emWin to the available hardware palette and saving them as (D)evice (D)ependent (B)itmaps without palette information.

Better bitmap drawing performance
Before emWin draws a bitmap, it needs to convert each device independent bitmap palette to the available hardware palette. This is required because the pixel indices of the bitmap file are indices into the device independent bitmap palette and not to the available hardware palette.
Converting the bitmap to a DDB means that color conversion at run time is not required and speeds up the drawing.

9.4.1 Saving a palette file

The Bitmap Converter can save the palette of the currently loaded bitmap into a palette file which can be used for converting other bitmaps with the command Image/Convert Into/Custom palette. This requires that the current file is a palette based file and not a RGB file. To save the palette the command File/Save palette... can be used.

9.4.2 Palette file format

Custom palette files are simple files defining the available colors for conversion. They contain the following:

- Header (8 bytes).
- NumColors (U32, 4 bytes).
- 0 (4 bytes).
- U32 Colors[NumColors] (NumColors*4 bytes, type GUI_COLOR).

Total file size is therefore: 16 + (NumColors * 4) bytes. A custom palette file with 8 colors would be 16 + (8 * 4) = 48 bytes. At this point, a binary editor must be used in order to create such a file.
The maximum number of colors supported is 256; the minimum is 2.

Example
This example file would define a palette containing 2 colors -- red and white:

0000: 65 6d 57 69 6e 50 61 6c 02 00 00 00 00 00 00 00
0010: ff 00 00 00 ff ff ff 00

The 8 headers make up the first eight bytes of the first line. The U32 is stored lsb first (big endian) and represents the next four bytes, followed by the four 0 bytes.
Colors are stored 1 byte per color, where the 4th byte is 0 as follows: RRGGBB00.
The second line of code defines the two colors used in this example.

9.4.3 Palette files for fixed palette modes

Using the custom palette feature can even make sense with the most common used fixed palette modes, not only with custom hardware palettes. For the most palette based fixed palette modes a palette file can be found in the folder Sample\Palette.
9.4.4 Converting a bitmap

The command Image/Convert Into/Custom palette should be used for converting the currently loaded bitmap to a custom palette. The Bitmap Converter tries to find the nearest color of the palette file for each pixel of the currently loaded bitmap.

9.5 Generating C files from bitmaps

The main function of the Bitmap Converter is to convert PC-formatted bitmaps into C files which can be used by emWin. Before doing so, however, it is often desirable to modify the color palette of an image so that the generated C file is not excessively large.

The bitmap may be saved as a *bmp* or a *gif* file (which can be reloaded and used or loaded into other bitmap manipulation programs) or as a C file. A C file will serve as an input file for your C compiler. It may contain a palette (device-independent bitmap, or DIB) or be saved without (device-dependent bitmap, or DDB). DIBs are recommended, as they will display correctly on any display; a DDB will only display correctly on a display which uses the same palette as the bitmap.

C files may be generated as "C with palette", "C without palette", "C with palette, compressed" or "C without palette, compressed". For more information on compressed files, see the section "Compressed bitmaps" as well as the example at the end of the chapter.

9.5.1 Supported bitmap formats

The following table shows the currently available output formats for C files:

<table>
<thead>
<tr>
<th>Format</th>
<th>Color depth</th>
<th>Compression</th>
<th>Transparency</th>
<th>Palette</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit per pixel</td>
<td>1bpp</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>2 bits per pixel</td>
<td>2bpp</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>4 bits per pixel</td>
<td>4bpp</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>8 bits per pixel</td>
<td>8bpp</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Compressed, RLE4</td>
<td>4bpp</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Compressed, RLE8</td>
<td>8bpp</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>High color 555</td>
<td>15bpp</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>High color 555, red and blue swapped</td>
<td>15bpp</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>High color 565</td>
<td>16bpp</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>High color 565, red and blue swapped</td>
<td>16bpp</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>High color 565, compressed</td>
<td>16bpp</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>High color 565, red and blue swapped, compressed</td>
<td>16bpp</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>True color 888</td>
<td>24bpp</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>True color 8888 with alpha channel</td>
<td>32bpp</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>True color 8888 with alpha channel, compressed</td>
<td>32bpp</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Alpha channel, compressed</td>
<td>8bpp</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

9.5.2 Palette information

A bitmap palette is an array of 24 bit RGB color entries. Bitmaps with a color depth from 1 - 8 bpp can be saved with (device independent bitmap, DIB) or without palette information (device dependent bitmap DDB).

Device independent bitmaps (DIB)

The color information is stored in the form of an index into the color array. Before emWin draws a DIB, it converts the 24 bit RGB colors of the bitmap palette into color indices of the hardware palette. The advantage of using DIBs is that they are hardware independent and can be drawn correctly on systems with different color configurations. The disadvantages are the additional ROM requirement for the palette and the slower performance because of the color conversion.
Device dependent bitmaps (DDB)
The pixel information of a DDB is the index of the displays hardware palette. No con-
version needs to be done before drawing a DDB. The advantages are less ROM
requirement and a better performance. The disadvantage is that these bitmaps can
not be displayed correctly on systems with other color configurations.

9.5.3 Transparency
A palette based bitmap can be converted to a transparent bitmap. Transparency
means each pixel with index 0 will not produce any output. The command Image/
Transparency can be used to select the color which should be used for transparency.
After selecting the transparent color, the pixel indices of the image will be recalcu-
lated, so that the selected color is on position 0 of the bitmap palette. When saving
the bitmap file as C file, it will be saved with the transparency attribute.

9.5.4 Alpha blending
Alpha blending is a method of combining an image with the background to create the
effect of semi transparency. The alpha value of a pixel determines its transparency.
The color of a pixel after drawing the bitmap is a blend of the former color and the
color value in the bitmap. In emWin, logical colors are handled as 32 bit values. The
lower 24 bits are used for the color information and the upper 8 bits are used to
manage the alpha value. An alpha value of 0 means the image is opaque and a value
of 0xFF means completely transparent. Whereas BMP and GIF files do not support
alpha blending PNG files support alpha blending. So the easiest way to create bitmap
files with alpha blending is to load a PNG file. When working with BMP and/or GIF
files the Bitmap Converter initially has no information about the alpha values.

Loading a PNG file
This is the most recommended way for creating bitmaps with an alpha mask:

<table>
<thead>
<tr>
<th>Starting point</th>
<th>Alpha mask</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PNG file contains all required information.

Loading the alpha values from an alpha mask bitmap
This method loads the alpha values from a separate file. Black pixels of the alpha
mask file means opaque and white means transparent. The following table shows an
eexample:

<table>
<thead>
<tr>
<th>Starting point</th>
<th>Alpha mask</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The command **File/Load Alpha Mask** can be used for loading an alpha mask.

### Creating the alpha values from two bitmaps

This method uses the difference between the pixels of two pictures to calculate the alpha values. The first image should show the item on a black background. The second image should show the same on a white background. The following table shows an example of how to create the alpha values using the command **File/Create Alpha**:

<table>
<thead>
<tr>
<th>Starting point</th>
<th>Black background</th>
<th>White background</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Black background" /></td>
<td><img src="image2.png" alt="White background" /></td>
<td><img src="image3.png" alt="Result" /></td>
<td></td>
</tr>
</tbody>
</table>

The command **File/Create Alpha** can be used for creating the alpha values.

### 9.5.5 Selecting the best format

**emWin** supports various formats for the generated C file. It depends on several conditions which will be the ‘best’ format and there is no general rule to be used. Color depth, compression, palette and transparency affect the drawing performance and/or ROM requirement of the bitmap.

#### Color depth

In general the lower the color depth the smaller the ROM requirement of the bitmap. Each display driver has been optimized for drawing 1bpp bitmaps (text) and bitmaps with the same color depth as the display.

#### Compression

The supported RLE compression method has the best effect on bitmaps with many horizontal sequences of equal-colored pixels. Details later in this chapter. The performance is typically slightly slower than drawing uncompressed bitmaps.

#### Palette

The ROM requirement of a palette is 4 bytes for each color. So a palette of 256 colors uses 1 Kbyte. Furthermore **emWin** needs to convert the colors of the palette before drawing the bitmap. Advantage: Bitmaps are device independent meaning they can be displayed on any display, independent of its color depth and format.

#### Transparency

The ROM requirement of transparent bitmaps is the same as without transparency. The performance is with transparency slightly slower than without.

#### High color and true color bitmaps

Special consideration is required for bitmaps in these formats. Generally the use of these formats only make sense on displays with a color depth of 15 bits and above. Further it is strongly recommended to save the C files in the exact same format used by the hardware. Note that using the right format will have a positive effect on the drawing performance. If a high color bitmap for example should be shown on a system with a color depth of 16bpp which has the red and blue components swapped, the best format is ‘High color 565, red and blue swapped’. Already a slightly other format has the effect, that each pixel needs color conversion, whereas a bitmap in the right format can be rendered very fast without color conversion. The difference of drawing performance in this case can be factor 10 and more.
9.5.6 Saving the file

The basic procedure for using the Bitmap Converter is illustrated below:

Step 1: Start the application.

The Bitmap Converter is opened showing an empty window.

Step 2: Load a bitmap into the Bitmap Converter.

Choose File/Open.
Locate the document you want to open and click Open (must be a .bmp file).
In this example, the file Logo200.bmp is chosen.

The Bitmap Converter displays the loaded bitmap.

Step 3: Convert the image if necessary.

Choose Image/Convert Into.
Select the desired palette.
In this example, the option Best palette is chosen.

The Bitmap Converter displays the converted bitmap.

The image is unchanged in terms of appearance, but uses less memory since a palette of only 15 colors is used instead of the full-color mode. These 15 colors are the only ones actually required to display this particular image.
9.6 Generating C stream files

A C stream file consists of the same information as a C file. Contrary to a C file a data stream can be located anywhere and does not need to be compiled or linked with the project. All supported output formats described for C files are also available for C stream files. emWin supports creating bitmaps from data streams and drawing data streams directly. For details about C stream file support please refer to “Drawing bitmaps” on page 119.
9.7 Compressed bitmaps

The Bitmap Converter and emWin support run-length encoding (RLE) compression of bitmaps in the resulting source code files. The RLE compression method works most efficiently if your bitmap contains many horizontal sequences of equal-colored pixels. An efficiently compressed bitmap will save a significant amount of space. However, compression is not recommended for photographic images since they do not normally have sequences of identical pixels. It should also be noted that a compressed image may take slightly longer to display.

If you want to save a bitmap using RLE compression, you can do so by selecting one of the compressed output formats when saving as a C file: "C with palette, compressed" or "C without palette, compressed". There are no special functions needed for displaying compressed bitmaps; it works in the same way as displaying uncompressed bitmaps.

Compression ratios

The ratio of compression achieved will vary depending on the bitmap used. The more horizontal uniformity in the image, the better the ratio will be. A higher number of bits per pixel will also result in a higher degree of compression.

In the bitmap used in the previous examples, the total number of pixels in the image is $(200*94) = 18,800$.

Since 2 pixels are stored in 1 byte, the total uncompressed size of the image is $18,800/2 = 9,400$ bytes.

The total compressed size for this particular bitmap is 3,803 bytes for 18,800 pixels (see the example at the end of the chapter).

The ratio of compression can therefore be calculated as $9,400/3,803 = 2.47$.

9.8 Creating animated sprites / cursors

The Bitmap Converter can be used to convert animated GIF files to animated sprites / cursors in C file format. This functionality is offered by the entries in the file menu which are shown below:

After clicking one of the according file menu entries, a file dialog appears and an animated GIF file can be chosen. Once this is done the name of the resulting C file needs to be specified. Converting animated GIF files to animated sprites / cursors does not require any further parameters. The process is performed automatically. Since the effort depends on the input GIF file, completing this task may take a moment. The Bitmap Converter can be used again as soon as the mouse cursor is changed to the simple arrow again.
Animated Sprite example
The following shows the structure of an animated sprite C file as it is generated by
the Bitmap Converter. Although animations consist of several images, the palette and
pixel data structures are shown only once here. Variable data is described using place
holders.

File header
/***********************************************
* SEGGER Microcontroller GmbH & Co. KG *
* Solutions for real time microcontroller applications *
* www.segger.com *
***********************************************
* C-file generated by *
* Bitmap converter for emWin %_VERSION%. *
* Compiled %_COMPILE_DATE. *
* (C) 1998 - 2012 Segger Microcontroller GmbH & Co. KG *
***********************************************
* Source file: %_FILENAME%.gif (Animated Sprite) *
* Dimensions: %_X_SIZE% * %_Y_SIZE% *
* NumImages: %_NUMBER_OF_IMAGES% *
* Duration: %_OVERALL_DURATION% *
* ...
* */
#include <stdlib.h>
#include "GUI.h"
#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif

Palette and pixel data
static GUI_CONST_STORAGE GUI_COLOR%_FILENAME%%_INDEX%[] = {
  %_COLOR_DATA%
};
static GUI_CONST_STORAGE GUI_LOGPALETTE _Pal%_FILENAME%%_INDEX% = {
  %_NUMBER_OF_COLORS%,   // Number of entries
  %_TRANSPARENCY_FLAG%,  // No transparency
  &_Colors%_FILENAME%%_INDEX%[0]
};
static GUI_CONST_STORAGE unsigned char _ac%_FILENAME%%_INDEX%[] = {
  %_PIXEL_DATA%
};

General data
static GUI_CONST_STORAGE GUI_BITMAP _abm%_FILENAME%[] = {
  { %_X_SIZE%,                %_Y_SIZE%,
    %_BYTES_PER_LINE%,        %_BITS_PER_PIXEL%,
    _ac%_FILENAME%%_INDEX%,  &_Pal%_FILENAME%%_INDEX%
  },
  ...
};

const GUI_BITMAP * apbm%_FILENAME%[] = {
  &_abm%_FILENAME%[0],
  ...
};

const unsigned aDelay%_FILENAME%[] = {
  %_DELAY_DATA%
};
/*********************************************** End of file ***********************************************
Animated Cursor example

The file structure for animated cursors almost equals the structure for animated sprites. Therefore only the differences are mentioned here:

The array of bitmap pointers is defined as static:

```c
static const GUI_BITMAP * _apbm%_FILENAME_%[] = {
    [...]
};
```

The array of delays is defined as static:

```c
static const unsigned _aDelay%_FILENAME_%[] = {
    [...]
};
```

A non-static definition of a GUI_CURSOR_ANIM structure is added at the end.

```c
const GUI_CURSOR_ANIM Cursor%_FILENAME_% = {
    _apbm%_FILENAME_%,      // Pointer to an array of bitmaps
    0,                      // x coordinate of the hot spot
    0,                      // y coordinate of the hot spot
    0,                      // Period, should be 0 here
    _aDelay%_FILENAME_%,    // Pointer to an array of periods
    %_NUMBER_OF_IMAGES_%    // Number of images
};
```

Additional information

The hot spot coordinate define the position which is recognized by emWin when PID events occur. If the hot spot should not be represented by the topmost leftmost pixel, the according values in the GUI_CURSOR_ANIM structure may be modified.

The array of delays is always created. In case every image uses the same delay, the forth value in the GUI_CURSOR_ANIM structure may be set accordingly. In this case the array of delays may be deleted after the fifth value of the GUI_CURSOR_ANIM structure was set to NULL.
9.9 Command line usage

It is also possible to work with the Bitmap Converter using the command prompt. All conversion functions available in the Bitmap Converter menu are available as commands, and any number of functions may be performed on a bitmap in one command line.

9.9.1 Format for commands

Commands are entered using the following format:

BmpCvt <filename>.bmp <-command>

(If more than one command is used, one space is typed between each.)

For example, a bitmap with the name logo.bmp is converted into Best palette format and saved as a C file named logo.bmp all at once by entering the following at the command prompt:

BmpCvt logo.bmp -convertintobestpalette -saveaslogo,1 -exit

Note that while the file to be loaded into the Bitmap Converter always includes its bmp extension, no file extension is written in the -saveas command. An integer is used instead to specify the desired file type. The number 1 in the -saveas command above designates "C with palette". The -exit command automatically closes the program upon completion. See the table below for more information.

9.9.2 Valid command line options

The following table lists all permitted Bitmap Converter commands. It can also be viewed at any time by entering BmpCvt -? at the command prompt.

<table>
<thead>
<tr>
<th>Command</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-convertintobw</td>
<td>Convert to BW.</td>
</tr>
<tr>
<td>-convertintogray4</td>
<td>Convert to Gray4.</td>
</tr>
<tr>
<td>-convertintogray16</td>
<td>Convert to Gray16.</td>
</tr>
<tr>
<td>-convertintogray64</td>
<td>Convert to Gray64.</td>
</tr>
<tr>
<td>-convertintogray256</td>
<td>Convert to Gray256.</td>
</tr>
<tr>
<td>-convertintol11</td>
<td>Convert to 111.</td>
</tr>
<tr>
<td>-convertinto222</td>
<td>Convert to 222.</td>
</tr>
<tr>
<td>-convertinto233</td>
<td>Convert to 233.</td>
</tr>
<tr>
<td>-convertinto323</td>
<td>Convert to 323.</td>
</tr>
<tr>
<td>-convertinto332</td>
<td>Convert to 332.</td>
</tr>
<tr>
<td>-convertintos666</td>
<td>Convert to 8666.</td>
</tr>
<tr>
<td>-convertintorgb</td>
<td>Convert to RGB.</td>
</tr>
<tr>
<td>-convertintobestpalette</td>
<td>Convert to best palette.</td>
</tr>
<tr>
<td>-convertintotranspalette</td>
<td>Convert to best palette with transparency.</td>
</tr>
<tr>
<td>-convertintocustompalette&lt;filename&gt;</td>
<td>Convert to a custom palette.</td>
</tr>
<tr>
<td>-exit</td>
<td>Terminate PC program automatically.</td>
</tr>
<tr>
<td>-fliph</td>
<td>Flip image horizontally.</td>
</tr>
<tr>
<td>-flipv</td>
<td>Flip image vertically.</td>
</tr>
<tr>
<td>-help</td>
<td>Display this box.</td>
</tr>
<tr>
<td>-invertindices</td>
<td>Invert indices.</td>
</tr>
<tr>
<td>-invertpalette</td>
<td>Invert palette entries.</td>
</tr>
<tr>
<td>-rotate90cw</td>
<td>Rotate image by 90 degrees clockwise.</td>
</tr>
<tr>
<td>&lt;filename&gt;</td>
<td>User-specified filename of desired custom palette.</td>
</tr>
</tbody>
</table>
### Command | Explanation
--- | ---
-rotate90ccw | Rotate image by 90 degrees counterclockwise.
-rotate180 | Rotate image by 180 degrees.
-saveas<filename>,<type>[,<fmt>[,<noplt>]] | Save file as filename.
    <filename> | User-specified file name including the file extension.
    <type> | Must be an integer from 1 to 4 as follows:
        1: C with palette (.c file)
        2: Windows Bitmap file (bmp file)
        3: C stream (.dta file)
        4: GIF format (gif file)
    <fmt> | Specifies the bitmap format (only if type == 1):
        1: 1 bit per pixel
        2: 2 bits per pixel
        4: 4 bits per pixel
        5: 8 bits per pixel
        6: RLE4 compression
        7: RLE8 compression
        8: High color 565
        9: High color 565, red and blue swapped
       10: High color 555
       11: High color 555, red and blue swapped
       12: RLE16 compression
       13: RLE16 compression, red and blue swapped
       15: True color 32bpp, compressed
       16: True color 32bpp
       17: True color 24bpp
       18: Alpha channel 8bpp, compressed
    <noplt> | Saves the bitmap with or without palette (only if type == 1)
        0: Save bitmap with palette (default)
        1: Save bitmap without palette
-transparency<RGB-Color> | Sets the transparent color.
    <RGB-Color> | RGB color which should be used as transparent color.
-? | Display this box.
9.10 Example of a converted bitmap

A typical example for the use of the Bitmap Converter would be the conversion of your company logo into a C bitmap. Take another look at the example bitmap pictured below:

The bitmap is loaded into the Bitmap Converter, converted to **Best palette**, and saved as "C with palette". The resulting C source code is displayed below (some data is not shown to conserve space).

**Resulting C code (generated by the Bitmap Converter)**

```c
#include <stdlib.h>
#include "GUI.h"
#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif

static GUI_CONST_STORAGE GUI_COLOR ColorsSeggerLogo200[] = {
    0xFFFFFF, 0x353537, 0x9C4B37, 0xCDCDCD,
    ... 
};

static GUI_CONST_STORAGE GUI_LOGPALETTE PalSeggerLogo200 = {
    33, /* number of entries */
    0, /* No transparency */
    &ColorsSeggerLogo200[0]
};

static GUI_CONST_STORAGE unsigned char acSeggerLogo200[] = {
    0x00, 0x92, /* Not all data is shown in this example */
    0x00, 0x92,
    ... 
};

extern GUI_CONST_STORAGE GUI_BITMAP bmSeggerLogo200;

GUI_CONST_STORAGE GUI_BITMAP bmSeggerLogo200 = {
    200, /* XSize */
    100, /* YSize */
    200, /* BytesPerLine */
    8, /* BitsPerPixel */
    acSeggerLogo200, /* Pointer to picture data (indices) */
    &PalSeggerLogo200 /* Pointer to palette */
};
```

/**************************** End of file ***************************/
Compressing the file

We can use the same bitmap image to create a compressed C file, which is done simply by loading and converting the bitmap as before, and saving it as "C with palette, compressed". The source code is displayed below (some data is not shown to conserve space).

The compressed image size can be seen towards the end of the file as 3,730 bytes for 18,800 pixels.

Resulting compressed C code (generated by the Bitmap Converter)

```c
#include <stdlib.h>
#include "GUI.h"

#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif

static GUI_CONST_STORAGE GUI_COLOR ColorsSeggerLogo200_comp[] = {
    0xFFFFFF, 0x353537, 0x9C4B37, 0xCDCDCD,
    /* ... */
};

static GUI_CONST_STORAGE GUI_LOGPALETTE PalSeggerLogo200_comp = {
    33, /* number of entries */
    0, /* No transparency */
    &ColorsSeggerLogo200_comp[0]
};

static GUI_CONST_STORAGE unsigned char acSeggerLogo200_comp[] = {
    /* RLE: 006 Pixels @ 000,000*/ 6, 0x00,
    /* RLE: 188 Pixels @ 006,000*/ 188, 0x01,
    /* RLE: 188 Pixels @ 006,099*/ 188, 0x01,
    /* RLE: 006 Pixels @ 194,099*/ 6, 0x00,
    0
}; /* 3730 for 20000 pixels */

extern GUI_CONST_STORAGE GUI_BITMAP bmSeggerLogo200_comp;

GUI_CONST_STORAGE GUI_BITMAP bmSeggerLogo200_comp = {
    200, /* XSize */
    100, /* YSize */
    200, /* BytesPerLine */
    GUI_COMPRESS_RLE8, /* BitsPerPixel */
    acSeggerLogo200_comp, /* Pointer to picture data (indices) */
    &PalSeggerLogo200_comp /* Pointer to palette */
    ,GUI_DRAW_RLE8
};

/*************************** End of file ****************************/
```
Chapter 10
Fonts

This chapter describes the various methods of font support in emWin. The most common fonts are shipped with emWin as C font files. All of them contain the ASCII character set and most of them also the characters of ISO 8859-1. In fact, you will probably find that these fonts are fully sufficient for your application. For detailed information about the individual fonts, refer to “Standard fonts” on page 219.

emWin is compiled for 8-bit characters, allowing for a maximum of 256 different character codes out of which the first 32 are reserved as control characters. The characters that are available depend on the selected font. For accessing the full Unicode area of 65536 possible characters emWin supports UTF8 decoding which is described in the chapter ”Foreign Language Support” on page 889.
10.1 Introduction

The first way of font support was the possibility to use C files with font definitions containing bitmaps with 1bpp pixel information for each character. This kind of font support was limited to use only the fonts which are compiled with the application. Over time, the font support has been improved regarding font quality, ROM requirement, performance, scalability and the ability to add further fonts at run time. In the meantime emWin fonts cover antialiasing, drawing of compound characters like required in Thai language, fonts located on external non addressable media and TrueType support. Except the TrueType font format, which is a vector font, all other kinds of fonts are bitmap fonts.

10.2 Font types

emWin supports different internal types of fonts defined by emWin and the commonly used TrueType fonts.

Monospaced bitmap fonts
Each character of a monospaced bitmap font has the same size. In a proportional font each character has its own width, whereas in a monospaced font the width is defined only one time. The pixel information is saved with 1bpp and covers the whole character area.

Proportional bitmap fonts
Each character of a proportional bitmap font has the same height and its own width. The pixel information is saved with 1bpp and covers the whole character area.

Antialiased fonts with 2 bpp antialiasing information
Each character has the same height and its own width. The pixel information is saved with 2bpp antialiasing information and covers the whole character area.

Antialiased fonts with 4 bpp antialiasing information
Each character has the same height and its own width. The pixel information is saved with 4bpp antialiasing information and covers the whole character area.

Extended proportional bitmap fonts
Each character of an extended proportional bitmap font has its own height and its own width. The pixel information is saved with 1bpp and covers only the areas of the glyph bitmaps.

Extended proportional bitmap fonts with 2 bpp antialiasing information
Each character has the same height and its own width. The pixel information is saved with 2bpp antialiasing information and covers only the areas of the glyph bitmaps.

Extended proportional bitmap fonts with 4 bpp antialiasing information
Each character has the same height and its own width. The pixel information is saved with 4bpp antialiasing information and covers only the areas of the glyph bitmaps.

Extended proportional bitmap fonts, framed
In some cases, for example in situations, where the background color is unknown at compile time, it can make sense to use a framed font. A framed font is always drawn in transparent mode regardless of the current settings. The character pixels are drawn in the currently selected foreground color and the frame is drawn in background color. A good contrast between foreground and background color makes sure, that the text can be read regardless of the background. Note that this type of font is not suitable for compound characters like in Thai language. It is also not suitable for Arabic fonts. The picture below shows some framed text in front of a photo:
Table of font types
The following table shows the difference between the font types. The pictures only show the pixel information saved in the font file:

<table>
<thead>
<tr>
<th>Prop. bitmap font</th>
<th>Prop. bitmap font, AA2</th>
<th>Prop. bitmap font, AA2</th>
<th>Ext. prop. bitmap font</th>
<th>Ext. prop. bitmap font, framed</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Font 1" /></td>
<td><img src="image2" alt="Font 2" /></td>
<td><img src="image3" alt="Font 3" /></td>
<td><img src="image4" alt="Font 4" /></td>
<td><img src="image5" alt="Font 5" /></td>
</tr>
</tbody>
</table>

TrueType vector fonts
The TrueType font support of emWin means support for the TrueType font file format described later in this chapter.
10.3 Font formats

The following explains the differences between the supported font formats, when to use them and what is required to be able to use them.

10.3.1 C file format

This is the most common way of using fonts. When using fonts in form of C files, we recommend compiling all available fonts and linking them as library modules or putting all of the font object files in a library which you can link with your application. This way you can be sure that only the fonts which are needed by your application are actually linked. The Font Converter may be used to create additional fonts.

When to use
This format should be used if the fonts are known at compile time and if there is enough addressable memory available for the font data.

Requirements
In order to be able to use a font C file in your application, the following requirements must be met:

- The font file is in a form compatible with emWin as C file, object file or library.
- The font file is linked with your application.
- The font declaration is contained in the application.

Format description
A font C file contains at first the pixel information of all characters included by the font. It is followed by a character information table with size information about each character. This table is followed by range information structures for each contiguous area of characters contained in the font file, whereas each structure points to the next one. Note that this method can enlarge a font file a lot if using many separate characters. After the range information structures a GUI_FONT structure follows with the main information like type, pixel size and so on of the font.

10.3.2 System Independent Font (SIF) format

System independent fonts are binary data blocks containing the font information. The Font Converter can be used to create system independent fonts. This tool is not part of the basic package. A short description follows later in this chapter.

When to use
This format should be used if the fonts are not known at compile time and if there is enough addressable memory available for the font data.

Requirements
In order to be able to use a SIF font file in your application, it is required that the whole file reside in addressable memory (ROM or RAM).

Format description
The structure of a SIF file is nearly the same as of a C file. It contains the same information in binary format. The sequence of the file components is vice versa: General font information followed by range information structures, character information table and at least pixel information of all characters.
10.3.3 External Bitmap Font (XBF) format

As well as SIF fonts XBF fonts are binary data blocks containing the font information and the Font Converter can be used to create XBF files. The Font Converter is not part of the emWin basic package. For details about how to create external binary fonts, please refer to the chapter “Font Converter” on page 241.

Advantages

Contrary to other fonts, XBF fonts do not have to reside in memory when they are used, whereas all other kinds of emWin fonts need to reside completely in memory. The XBF font file can remain on any external media while it is used. Data access is done by a ‘GetData’ callback function. The advantage of XBF fonts is that it is possible to use very large fonts on systems with little memory.

XBF fonts offer a performance advantage when using fonts including lots of characters which do not follow each other directly in sequence. This kind of character set would cause the Font Converter to create a C file font containing many GUI_FONT_PROP structures having a pointer to the according next one. The more GUI_FONT_PROP structures exist in a font the longer it might take to display a character. XBF fonts just use a memory offset so each character can be found in the same amount of time.

When to use

This format should be used if there is not enough addressable memory available for the font data and if there is any kind of external media available for storing the fonts.

Requirements

In order to be able to use a XBF font in your application, a ‘GetData’ callback function is required which is responsible for getting font data.

Format description

This format differs in general from SIF and C file format. At first it contains a small block of general font information including the lowest character code and the highest character code. It is followed by an access table containing offset and data size information for each character between lowest and highest character code. If a character does not exist, this information is zero for the according character. The access table is followed by the character information of all characters containing pixel data and character size information.
10.3.4 TrueType Font (TTF) format

TrueType is an outline font standard developed by Apple Computer. It offers font developers a high degree of control over how their fonts are displayed at various font heights. Contrary to bitmap fonts which are based on bitmaps for each character, TrueType fonts are based on vector graphics. The advantage of the vector representation is the loss-free scalability.

This implies that each character first needs to be rasterized into a bitmap before it is drawn. To avoid rasterization each time a character is drawn the bitmap data normally is cached by the font engine. This requires a fast CPU and enough RAM.

The emWin TTF package is not part of the shipment. It is freely available under www.segger.com/link/emwin_freetype.zip.

Licensing

The emWin implementation of the TTF support is based on the FreeType font library from David Turner, Robert Wilhelm and Werner Lemberg which is freely available under www.freetype.org. It is used in emWin under the FreeType license which can be found under GUI\TrueType\FTL.txt. It has been slightly adapted and a ‘glue’ layer with GUI-functions has been added.

When to use

This format should be used if fonts need to be scaleable at run-time.

Requirements

- CPU: TTF support works only on 32 bit CPUs. Our definition of a 32bit CPU: sizeof(int) = 4.
- ROM: The ROM requirement of the TTF engine is app. 250K. The exact size depends on the CPU, the compiler and the optimization level of the compiler.
- RAM: The RAM requirement of the library depends a lot on the used fonts. The basic RAM requirement of the TTF engine is app. 50K. When creating a GUI font with GUI_TTF_CreateFont() the font engine loads all font tables defined in the TTF file required to generate the characters. The table sizes varies a lot between the fonts. The additional required amount of RAM for creating a font can be between a few KB up to more than 1MB. For typical fonts 80-300 Kbytes are required. It depends on the used font file how much RAM is required. At least the TTF engine requires a bitmap cache. Per default the engine uses 200K for the cache. This should be enough for most applications.

The TTF engine allocates its memory via the non emWin functions malloc() and free(). It must be made sure that these functions work before using the TTF engine.

Format description

For details about the TTF format, refer to the information available under www.apple.com.
10.4 Converting a TTF file to C source

Under some circumstances it can be useful to add a TTF file as 'C' file to the project, for example if no file system is available. This can be done by using the tool Bin2C.exe shipped with emWin. It can be found in the Tools subfolder. It converts the given binary file (in this case the TTF file) to a 'C' file.

10.5 Declaring custom fonts

The most recommended way of declaring the prototypes of custom fonts is to put them into an application defined header file. This should be included from each application source file which uses these fonts. It could look like the following example:

```
#include "GUI.h"
extern GUI_CONST_STORAGE GUI_FONT GUI_FontApp1;
extern GUI_CONST_STORAGE GUI_FONT GUI_FontApp2;
```

Note that this kind of declaring prototypes does not work if the fonts should be used with emWin configuration macros like BUTTON_FONT_DEFAULT or similar. In this case the fonts need to be declared in the configuration file GUIConf.h. The declaration in this case can look like the following example:

```
typedef struct(GUI_FONT) GUI_FONT;
extern const GUI_FONT GUI_FontApp1;
#define BUTTON_FONT_DEFAULT &GUI_FontApp1
#define EDIT_FONT_DEFAULT   &GUI_FontApp1
```

The `typedef` is required because the structure `GUI_FONT` has not been defined at the early point where `GUIConf.h` is included by emWin.

10.6 Selecting a font

emWin offers different fonts, one of which is always selected. This selection can be changed by calling the function `GUI_SetFont()` or one of the `GUI_XXX_CreateFont()` functions, which select the font to use for all text output to follow for the current task.

If no font has been selected by your application, the default font is used. This default is configured in `GUIConf.h` and can be changed. You should make sure that the default font is one that you are actually using in your application because the default font will be linked with your application and will therefore use up ROM memory.
# 10.7 Font API

The table below lists the available font-related routines in alphabetical order within their respective categories. Detailed descriptions can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SetDefaultFont()</td>
<td>Sets the default font</td>
</tr>
<tr>
<td>GUI_SetFont()</td>
<td>Sets the current font</td>
</tr>
</tbody>
</table>

`SIF` file related font functions

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SIF_CreateFont()</td>
<td>Creates and selects a font by passing a pointer to system independent font data.</td>
</tr>
<tr>
<td>GUI_SIF_DeleteFont()</td>
<td>Deletes a font created by GUI_SIF_CreateFont()</td>
</tr>
</tbody>
</table>

`TTF` file related font functions

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TTF_CreateFont()</td>
<td>Creates a GUI font from a TTF font file.</td>
</tr>
<tr>
<td>GUI_TTF_DestroyCache()</td>
<td>Destroys the cache of the TTF engine.</td>
</tr>
<tr>
<td>GUI_TTF_Done()</td>
<td>Frees all dynamically allocated memory of the TTF engine.</td>
</tr>
<tr>
<td>GUI_TTF_GetFamilyName()</td>
<td>Returns the family name of the font.</td>
</tr>
<tr>
<td>GUI_TTF_GetStyleName()</td>
<td>Returns the style name of the font.</td>
</tr>
<tr>
<td>GUI_TTF_SetCacheSize()</td>
<td>Can be used to set the default size of the TTF cache.</td>
</tr>
</tbody>
</table>

`XBF` file related font functions

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_XBF_CreateFont()</td>
<td>Creates and selects a font by passing a pointer to a callback function, which is responsible for getting data from the XBF font file.</td>
</tr>
<tr>
<td>GUI_XBF_DeleteFont()</td>
<td>Deletes a font created by GUI_XBF_CreateFont()</td>
</tr>
</tbody>
</table>

Common font-related functions

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_GetCharDistX()</td>
<td>Returns the width in pixels (X-size) of a specified character in the current font.</td>
</tr>
<tr>
<td>GUI_GetFont()</td>
<td>Returns a pointer to the currently selected font.</td>
</tr>
<tr>
<td>GUI_GetFontDistY()</td>
<td>Returns the Y-spacing of the current font.</td>
</tr>
<tr>
<td>GUI_GetFontInfo()</td>
<td>Returns a structure containing font information.</td>
</tr>
<tr>
<td>GUI_GetFontSizeY()</td>
<td>Returns the height in pixels (Y-size) of the current font.</td>
</tr>
<tr>
<td>GUI_GetLeadingBlankCols()</td>
<td>Returns the number of leading blank pixel columns of the given character.</td>
</tr>
<tr>
<td>GUI_GetStringDistX()</td>
<td>Returns the X-size of a text using the current font.</td>
</tr>
<tr>
<td>GUI_GetTextExtend()</td>
<td>Evaluates the size of a text using the current font.</td>
</tr>
<tr>
<td>GUI_GetTrailingBlankCols()</td>
<td>Returns the number of trailing blank pixel columns of the given character.</td>
</tr>
<tr>
<td>GUI_GetYDistOfFont()</td>
<td>Returns the Y-spacing of a particular font.</td>
</tr>
<tr>
<td>GUI_GetYSizeOfFont()</td>
<td>Returns the Y-size of a particular font.</td>
</tr>
<tr>
<td>GUI_IsInFont()</td>
<td>Evaluates whether a specified character is in a particular font.</td>
</tr>
<tr>
<td>GUI_SetDefaultFont()</td>
<td>Sets the default font to be used after GUI_Init().</td>
</tr>
</tbody>
</table>
10.8 C file related font functions

GUI_SetDefaultFont()

Description
Sets the font to be used by default for text output.

Prototype
void GUI_SetDefaultFont(const GUI_FONT GUI_UNI_PTR * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be selected as default</td>
</tr>
</tbody>
</table>

Additional information
This function is intended to be used in GUI_X_Config(). Defining GUI_DEFAULT_FONT is not mandatory anymore. If there is neither defined GUI_DEFAULT_FONT nor GUI_SetDefaultFont is called, GUI_Font6x8 will be set as the default Font. If none of the emWin fonts shall be used, GUI_DEFAULT_FONT has to be defined by NULL and a custom font needs to be set as default with this function.

GUI_SetFont()

Description
Sets the font to be used for text output.

Prototype
const GUI_FONT * GUI_SetFont(const GUI_FONT * pNewFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be selected and used.</td>
</tr>
</tbody>
</table>

Return value
Returns a pointer to the previously selected font so that it may be buffered.

Examples
Displays example text in 3 different sizes, restoring the former font afterwards:

```c
const GUI_FONT GUI_FLASH * OldFont;
OldFont = GUI_SetFont(&GUI_Font8x16);                // Buffer old font
GUI_DispStringAt("This text is 8 by 16 pixels",0,0);
GUI_SetFont(&GUI_Font6x8);
GUI_DispStringAt("This text is 6 by 8 pixels",0,20);
GUI_SetFont(&GUI_Font8);
GUI_DispStringAt("This text is proportional",0,40); // Restore old font
```

Screen shot of above example:

```
This text is 8 by 16 pixels
This text is 6 by 8 pixels
This text is proportional
```

Displays text and value in different fonts:

```c
GUI_SetFont(&GUI_Font6x8);
GUI_DispString("The result is: "); // Disp text
GUI_SetFont(&GUI_Font8x8);
GUI_DispDec(42,2);                  // Disp value
```

Screen shot of above example:

```
The result is: 42
```
10.9 'SIF' file related font functions

GUI_SIF_CreateFont()

Description
Sets the font to be used by passing a pointer to system independent font data.

Prototype

```c
void GUI_SIF_CreateFont(void               * pFontData,
                         GUI_FONT           * pFont,
                         const GUI_SIF_TYPE * pFontType);
```

Parameter | Description
---|---
pFontData | Pointer to the system independent font data.
pFont | Pointer to a GUI_FONT structure in RAM filled by the function.
pFontType | See table below.

### Permitted values for element pFontType

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SIF_TYPE_PROP</td>
<td>Should be used if the parameter pFont points to a proportional font.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_EXT</td>
<td>Should be used if the parameter pFont points to an extended proportional font.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_FRM</td>
<td>Should be used if the parameter pFont points to an extended proportional framed font.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_AA2</td>
<td>Should be used if the parameter pFont points to a proportional font, which uses 2bpp antialiasing.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_AA4</td>
<td>Should be used if the parameter pFont points to a proportional font, which uses 4bpp antialiasing.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_AA2_EXT</td>
<td>Should be used if the parameter pFont points to an extended proportional font, which uses 2bpp antialiasing.</td>
</tr>
<tr>
<td>GUI_SIF_TYPE_PROP_AA4_EXT</td>
<td>Should be used if the parameter pFont points to an extended proportional font, which uses 4bpp antialiasing.</td>
</tr>
</tbody>
</table>

Additional information
Contrary to the emWin standard fonts which must be compiled and linked with the application program, system independent fonts (SIF) are binary data blocks containing the font information. The Font Converter can be used to create system independent fonts. This tool is not part of the basic package. A short description follows later in this chapter. For details about how to create system independent fonts, refer to the chapter “Font Converter” on page 241.

When using this function emWin needs to fill a GUI_FONT structure with the font information. The user needs to pass a pointer to this structure in the parameter pFont. The contents of this structure must remain valid during the use of the font. The function does not know what kind of font should be created. To tell the function the type of the font to be created it must be passed in the parameter pFontType. This has been done to avoid linkage of code which is not required.
Example

```c
static GUI_FONT _Font; /* Font structure in RAM */

void MainTask(void) {
    GUI_Init();
    GUI_SIF_CreateFont(_DownloadedFont, &_Font, GUI_SIF_TYPE_PROP);
    GUI_DispString("Hello World!");
    while (1) {
        GUI_Exec();
    }
}
```

**GUI_SIF_DeleteFont()**

**Description**
Deletes a font pointed by the parameter `pFont`.

**Prototype**

```c
void GUI_SIF_DeleteFont(GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be deleted.</td>
</tr>
</tbody>
</table>

**Additional information**
After using a font created with `GUI_SIF_CreateFont()` the font should be deleted if not used anymore.

**Example**

```c
GUI_FONT _Font; /* Font structure in RAM */
GUI_SIF_CreateFont(_DownloadedFont, &_Font, GUI_SIF_TYPEPROP);
/* Use the font */
GUI_SIF_DeleteFont(&_Font);
```
10.10 'TTF' file related font functions

The emWin implementation of TTF file support is based on the FreeType font library from David Turner, Robert Wilhelm and Werner Lemberg. For details, refer to "True-Type Font (TTF) format" on page 200.

GUI_TTF_CreateFont()

Description
Creates and selects an emWin font by using a TTF font file.

Prototype

```c
int GUI_TTF_CreateFont(GUI_FONT * pFont, GUI_TTF_CS * pCS);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to a GUI_FONT structure in RAM filled by the function.</td>
</tr>
<tr>
<td>pCS</td>
<td>Pointer to a GUI_TTF_CS structure containing the creation parameters.</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

Elements of GUI_TTF_CS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TTF_DATA</td>
<td>pTTF</td>
<td>Pointer to GUI_TTF_DATA structure which contains location and size of the font file to be used.</td>
</tr>
<tr>
<td>PixelHeight</td>
<td>PixelHeight</td>
<td>Pixel height of new font. It means the height of the surrounding rectangle between the glyphs 'g' and 'f'. Note that it is not the distance between two lines of text. With other words the value returned by GUI_GetFontSizeY() is not identical with this value.</td>
</tr>
<tr>
<td>FaceIndex</td>
<td>FaceIndex</td>
<td>Some font files can contain more than one font face. In case of more than one face this index specifies the zero based face index to be used to create the font. Usually 0.</td>
</tr>
</tbody>
</table>

Elements of GUI_TTF_DATA

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>const void *</td>
<td>pData</td>
<td>Pointer to TTF font file in addressable memory area.</td>
</tr>
<tr>
<td>NumBytes</td>
<td>NumBytes</td>
<td>Size of file in bytes.</td>
</tr>
</tbody>
</table>

Additional information

When using the function the first time it initializes the TTF engine and the internal cache system. If the cache should use other values as defined per default it needs to be configured before the first call of this function. For details how to configure the cache, refer to "GUI_TTF_SetCacheSize()” on page 208.

The internal data cache manages the complete mechanism of creating fonts and caching bitmap data. Font faces are uniquely identified from the cache by the address given in parameter pTTF and the parameter FaceIndex, which normally is 0. If the same font file for example should be used for creating fonts of different sizes the parameter pTTF should point to the same location of a GUI_TTF_DATA structure. The parameter PixelHeight specifies the height of the surrounding rectangle between the glyphs ‘g’ and ‘f’. The value PixelHeight does not represent the offset between lines.
Example

GUI_TTF_CS    Cs0, Cs1;
GUI_TTF_DATA  Data;
GUI_FONT      Font0, Font1;
/* Set parameters for accessing the font file */
Data.pData    = aTTF;         /* Address */
Data.NumBytes = sizeof(aTTF); /* Size */
/* Set creation parameters of first font */
Cs0.pTTF      = &Data;        /* Use address of GUI_TTF_DATA */
Cs0.PixelHeight = 24;         /* Pixel height */
Cs0.FaceIndex = 0;            /* Initialize to 0 */
/* Set creation parameters of second font */
Cs1.pTTF      = &Data;        /* Use address of GUI_TTF_DATA */
Cs1.PixelHeight = 48;         /* Pixel height */
Cs1.FaceIndex = 0;            /* Initialize to 0 */
/* Create 2 fonts */
GUI_TTF_CreateFont(&Font0, &Cs0);
GUI_TTF_CreateFont(&Font1, &Cs1);
/* Draw something using the fonts */
GUISetFont(&Font0);
GUI_DispString("Hello world
");
GUISetFont(&Font1);
GUI_DispString("Hello world");

GUI_TTF_DestroyCache()

Description
This function frees all memory allocated by the TTF cache system and destroys the cache.

Prototype
void GUI_TTF_DestroyCache(void);

Additional information
The next time GUI_TTF_CreateFont() is used emWin automatically creates and initializes a new cache.

GUI_TTF_Done()

Description
This function frees all memory allocated by the TTF engine and its internal cache system.

Prototype
void GUI_TTF_Done(void);

Additional information
The next time GUI_TTF_CreateFont() is used emWin automatically initializes the TTF engine and creates and initializes a new cache.

GUI_TTF_GetFamilyName()

Description
The function returns the font family name defined in the font file.

Prototype
int GUI_TTF_GetFamilyName(GUI_FONT * pFont, char * pBuffer, int NumBytes);
GUI_TTF_GetStyleName()

Description
The function returns the style name (bold, regular, ...) defined in the font file.

Prototype
int GUI_TTF_GetStyleName(GUI_FONT * pFont, char * pBuffer, int NumBytes);

GUI_TTF_SetCacheSize()

Description
Sets the size parameters used to create the cache on the first call of GUI_TTF_CreateFont().

Prototype
void GUI_TTF_SetCacheSize(unsigned MaxFaces, unsigned MaxSizes, U32 MaxBytes);

Additional information
If for example 3 font faces should be used, each with 2 sizes, the cache should be able to manage 6 size objects.
The default values used by the TTF engine are: 2 faces, 4 size objects and 200K of bitmap data cache.
10.11 ’XBF’ file related font functions

**GUI_XBF_CreateFont()**

**Description**

Creates and selects a font by passing a pointer to a callback function, which is responsible for getting data from the XBF font file.

**Prototype**

```c
int GUI_XBF_CreateFont(GUI_FONT              * pFont,
                       GUI_XBF_DATA          * pXBF_Data,
                       const GUI_XBF_TYPE    * pFontType,
                       GUI_XBF_GET_DATA_FUNC * pfGetData,
                       void                  * pVoid);
```

**GUI_XBF_GET_DATA_FUNC**

```c
int GUI_XBF_GET_DATA_FUNC(U32    Off,   U16    NumBytes,
                          void * pVoid, void * pBuffer);
```

The function has to set pBuffer to point to the location the requested data resides in.

**Additional information**

The parameter pfGetData should point to an application defined callback routine, which is responsible for getting data from the font. Parameter pVoid is passed to the callback function when requesting font data. It can be used for example to pass a file handle to the callback function.

The function requires pointers to a GUI_FONT structure and a GUI_XBF_DATA structure. The function will fill these structures with font information. It is required, that the contents of these structures remain valid during the usage of the font. The function does not know what kind of XBF font has to be created, so the parameter pFontType has to be used to tell the function the type of the font to be created. This has been done to avoid unnecessary linkage of code.

The maximum number of data bytes per character is limited to 200 per default. This should cover the most requirements. If loading a character with more bytes a warning will be generated in the debug version. The default value can be increased by adding the following define to the file GUIConf.h:

```
// Define GUI_XBF_MAX_DATABYTES to increase the maximum number
// of data bytes per character.
#define GUI_XBF_MAX_DATABYTES 400
```
#define GUI_MAX_XBF_BYTES 500  // Sets the maximum number of bytes/chars to 500

**Example**

```c
static GUI_FONT Font;     /* GUI_FONT structure in RAM */
static GUI_XBF_DATA XBF_Data; /* GUI_XBF_DATA structure in RAM */

static int _cbGetData(U32 Off, U16 NumBytes, void * pVoid, void * pBuffer) {
    /* The pVoid pointer may be used to get a file handle */
    /* Set file pointer to the given position */
    /* Read the required number of bytes into the given buffer */
    /* Return 0 on success. Return 1 if the function fails. */
}

void CreateXBF_Font(void * pVoid) {
    GUI_XBF_CreateFont(&Font,             /* Pointer to GUI_FONT structure */
                       &XBF_Data,         /* Pointer to GUI_XBF_DATA structure */
                       GUI_XBF_TYPE_PROP, /* Font type to be created */
                       _cbGetData,        /* Pointer to callback function */
                       pVoid);            /* Pointer to be passed to callback */
}
```

**GUI_XBF_DeleteFont()**

**Description**

Deletes an XBF font pointed by the parameter `pFont`.

**Prototype**

```c
void GUI_XBF_DeleteFont(GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be deleted.</td>
</tr>
</tbody>
</table>

**Additional information**

After using a font created with `GUI_XBF_CreateFont()` the font should be deleted if not used anymore.
10.12 Common font-related functions

GUI_GetFont()

Description
Returns a pointer to the currently selected font.

Prototype
const GUI_FONT * GUI_GetFont(void)

GUI_GetCharDistX()

Description
Returns the width in pixels (X-size) used to display a specified character in the currently selected font.

Prototype
int GUI_GetCharDistX(U16 c);

GUI_GetFontDistY()

Description
Returns the Y-spacing of the currently selected font.

Prototype
int GUI_GetFontDistY(void);

Additional information
The Y-spacing is the vertical distance in pixels between two adjacent lines of text. The returned value is the YDist value of the entry for the currently selected font. The returned value is valid for both proportional and monospaced fonts.

GUI_GetFontInfo()

Description
Calculates a pointer to a GUI_FONTINFO structure of a particular font.

Prototype
void GUI_GetFontInfo(const GUI_FONT*pFont, GUI_FONTINFO* pfi);

Additional information
The definition of the GUI_FONTINFO structure is as follows:

typedef struct {
    U16 Flags;
} GUI_FONTINFO;

The member variable flags can take the following values:

GUI_FONTINFO_FLAG_PROP
GUI_FONTINFO_FLAG_MONO
GUI_FONTINFO_FLAG_AA
GUI_FONTINFO_FLAG_AA2
GUI_FONTINFO_FLAG_AA4
Example
Gets the info of GUI_Font6x8. After the calculation, FontInfo.Flags contains the flag GUI_FONTINFO_FLAG_MONO.
GUI_FONTINFO FontInfo;
GUI_GetFontInfo(&GUI_Font6x8, &FontInfo);

GUI_GetFontSizeY()

Description
Returns the height in pixels (Y-size) of the currently selected font.

Prototype
int GUI_GetFontSizeY(void);

Additional information
The returned value is the YSize value of the entry for the currently selected font. This value is less than or equal to the Y-spacing returned by the function GUI_GetFontDistY(). The returned value is valid for both proportional and monospaced fonts.

GUI_GetLeadingBlankCols()

Description
Returns the number of leading blank pixel columns in the currently selected font for the given character.

Prototype
int GUI_GetLeadingBlankCols(U16 c);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Character to be used.</td>
</tr>
</tbody>
</table>

Example
![B](image)
The result for the character 'B' shown in the screenshot above should be 2.

GUI_GetStringDistX()

Description
Returns the X-size used to display a specified string in the currently selected font.

Prototype
int GUI_GetStringDistX(const char GUI_FAR *s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to the string.</td>
</tr>
</tbody>
</table>

GUI_GetTextExtend()

Description
Calculates the size of a given string using the current font.
Prototype
void GUI_GetTextExtend(GUI_RECT* pRect, const char* s, int Len);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to GUI_RECT-structure to store result.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to the string.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of characters of the string.</td>
</tr>
</tbody>
</table>

GUI_GetTrailingBlankCols()

Description
Returns the number of trailing blank pixel columns in the currently selected font for the given character.

Prototype
int GUI_GetTrailingBlankCols(U16 c);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Character to be used.</td>
</tr>
</tbody>
</table>

Example

The result for the character ‘B’ shown in the screenshot above should be 1.

GUI_GetYDistOfFont()

Description
Returns the Y-spacing of a particular font.

Prototype
int GUI_GetYDistOfFont(const GUI_FONT* pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

Additional information
(see GUI_GetFontDistY())

GUI_GetYSizeOfFont()

Description
Returns the Y-size of a particular font.

Prototype
int GUI_GetYSizeOfFont(const GUI_FONT* pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

Additional information
(see GUI_GetFontSizeY())
GUI_IsInFont()

Description
Evaluates whether a particular font contains a specified character or not.

Prototype
char GUI_IsInFont(const GUI_FONT * pFont, U16 c);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
<tr>
<td>c</td>
<td>Character to be searched for.</td>
</tr>
</tbody>
</table>

Additional information
If the pointer pFont is set to 0, the currently selected font is used.

Example
Evaluates whether the font GUI_FontD32 contains an "X":
if (GUI_IsInFont(&GUI_FontD32, 'X') == 0) {
    GUI_DispString("GUI_FontD32 does not contains 'X'");
}

GUI_SetDefaultFont()

Description
Sets the default font to be used after GUI_Init().

Prototype
void GUI_SetDefaultFont(const GUI_FONT GUI_UNI_PTR * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be used.</td>
</tr>
</tbody>
</table>
10.13 Character sets

10.13.1 ASCII

emWin supports the full set of ASCII characters. These are the following 96 characters from 32 to 127:

<table>
<thead>
<tr>
<th>Hex</th>
<th>0x2</th>
<th>0x3</th>
<th>0x4</th>
<th>0x5</th>
<th>0x6</th>
<th>0x7</th>
<th>0x8</th>
<th>0x9</th>
<th>0xA</th>
<th>0xB</th>
<th>0xC</th>
<th>0xD</th>
<th>0xE</th>
<th>0xF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x</td>
<td>!</td>
<td>&quot;</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
</tr>
<tr>
<td>3x</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>4x</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>5x</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
</tr>
<tr>
<td>6x</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
</tr>
<tr>
<td>7x</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unfortunately, as ASCII stands for American Standard Code for Information Interchange, it is designed for American needs. It does not include any of the special characters used in European languages, such as Ä, Ö, Ü, á, à, and others. There is no single standard for these "European extensions" of the ASCII set of characters; several different ones exist. The one used on the Internet and by most Windows programs is ISO 8859-1, a superset of the ASCII set of characters.

10.13.2 ISO 8859-1 Western Latin character set

emWin supports the ISO 8859-1, which defines characters as listed below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Char</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>non-breaking space</td>
<td>i</td>
</tr>
<tr>
<td>161</td>
<td>inverted exclamation</td>
<td>¡</td>
</tr>
<tr>
<td>162</td>
<td>cent sign</td>
<td>¢</td>
</tr>
<tr>
<td>163</td>
<td>pound sterling</td>
<td>£</td>
</tr>
<tr>
<td>164</td>
<td>general currency sign</td>
<td>¢</td>
</tr>
<tr>
<td>165</td>
<td>yen sign</td>
<td>¥</td>
</tr>
<tr>
<td>166</td>
<td>broken vertical bar</td>
<td>¦</td>
</tr>
<tr>
<td>167</td>
<td>section sign</td>
<td>§</td>
</tr>
<tr>
<td>168</td>
<td>umlaut (dieresis)</td>
<td>¨</td>
</tr>
<tr>
<td>169</td>
<td>copyright</td>
<td>©</td>
</tr>
<tr>
<td>170</td>
<td>feminine ordinal</td>
<td>ä</td>
</tr>
<tr>
<td>171</td>
<td>left angle quote, guillemotleft</td>
<td>«</td>
</tr>
<tr>
<td>172</td>
<td>not sign</td>
<td>¬</td>
</tr>
<tr>
<td>173</td>
<td>soft hyphen</td>
<td>‒</td>
</tr>
<tr>
<td>174</td>
<td>registered trademark</td>
<td>®</td>
</tr>
<tr>
<td>175</td>
<td>macron accent</td>
<td>¯</td>
</tr>
<tr>
<td>176</td>
<td>degree sign</td>
<td>°</td>
</tr>
<tr>
<td>177</td>
<td>plus or minus</td>
<td>±</td>
</tr>
<tr>
<td>178</td>
<td>superscript two</td>
<td>²</td>
</tr>
<tr>
<td>179</td>
<td>superscript three</td>
<td>³</td>
</tr>
<tr>
<td>180</td>
<td>acute accent</td>
<td>'</td>
</tr>
<tr>
<td>181</td>
<td>micro sign</td>
<td>µ</td>
</tr>
<tr>
<td>182</td>
<td>paragraph sign</td>
<td>¶</td>
</tr>
<tr>
<td>183</td>
<td>middle dot</td>
<td>.</td>
</tr>
<tr>
<td>184</td>
<td>cedilla</td>
<td>¿</td>
</tr>
<tr>
<td>185</td>
<td>superscript one</td>
<td>¹</td>
</tr>
<tr>
<td>186</td>
<td>masculine ordinal</td>
<td>₂</td>
</tr>
<tr>
<td>187</td>
<td>right angle quote, guillemot right</td>
<td>»</td>
</tr>
<tr>
<td>188</td>
<td>fraction one-fourth</td>
<td>¼</td>
</tr>
<tr>
<td>189</td>
<td>fraction one-half</td>
<td>½</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Char</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>190</td>
<td>fraction three-fourth</td>
<td>¾</td>
</tr>
<tr>
<td>191</td>
<td>inverted question mark</td>
<td>¿</td>
</tr>
<tr>
<td>192</td>
<td>capital A, grave accent</td>
<td>Å</td>
</tr>
<tr>
<td>193</td>
<td>capital A, acute accent</td>
<td>Á</td>
</tr>
<tr>
<td>194</td>
<td>capital A, circumflex accent</td>
<td>Â</td>
</tr>
<tr>
<td>195</td>
<td>capital A, tilde</td>
<td>Æ</td>
</tr>
<tr>
<td>197</td>
<td>capital A, dieresis or umlaut mark</td>
<td>Æ</td>
</tr>
<tr>
<td>198</td>
<td>capital A, ring</td>
<td>Å</td>
</tr>
<tr>
<td>199</td>
<td>capital A, diphthong (ligature)</td>
<td>Æ</td>
</tr>
<tr>
<td>200</td>
<td>capital C, cedilla</td>
<td>Ç</td>
</tr>
<tr>
<td>201</td>
<td>capital E, grave accent</td>
<td>È</td>
</tr>
<tr>
<td>202</td>
<td>capital E, acute accent</td>
<td>É</td>
</tr>
<tr>
<td>203</td>
<td>capital E, dieresis or umlaut mark</td>
<td>E</td>
</tr>
<tr>
<td>204</td>
<td>capital I, grave accent</td>
<td>Ì</td>
</tr>
<tr>
<td>205</td>
<td>capital I, acute accent</td>
<td>Í</td>
</tr>
<tr>
<td>206</td>
<td>capital I, circumflex accent</td>
<td>Î</td>
</tr>
<tr>
<td>207</td>
<td>capital I, dieresis or umlaut mark</td>
<td>Í</td>
</tr>
<tr>
<td>208</td>
<td>Eth, Icelandic</td>
<td>Ð</td>
</tr>
<tr>
<td>209</td>
<td>N, tilde</td>
<td>Ñ</td>
</tr>
<tr>
<td>210</td>
<td>capital O, grave accent</td>
<td>Ò</td>
</tr>
<tr>
<td>211</td>
<td>capital O, acute accent</td>
<td>Ó</td>
</tr>
<tr>
<td>212</td>
<td>capital O, circumflex accent</td>
<td>Ô</td>
</tr>
<tr>
<td>213</td>
<td>capital O, tilde</td>
<td>Õ</td>
</tr>
<tr>
<td>214</td>
<td>capital O, dieresis or umlaut mark</td>
<td>Ö</td>
</tr>
<tr>
<td>215</td>
<td>multiply sign</td>
<td>×</td>
</tr>
<tr>
<td>216</td>
<td>capital O, slash</td>
<td>Ø</td>
</tr>
<tr>
<td>217</td>
<td>capital U, grave accent</td>
<td>Ù</td>
</tr>
<tr>
<td>218</td>
<td>capital U, acute accent</td>
<td>Ú</td>
</tr>
<tr>
<td>219</td>
<td>capital U, circumflex accent</td>
<td>Û</td>
</tr>
<tr>
<td>220</td>
<td>capital U, dieresis or umlaut mark</td>
<td>Ü</td>
</tr>
<tr>
<td>221</td>
<td>capital Y, acute accent</td>
<td>Ý</td>
</tr>
<tr>
<td>222</td>
<td>THORN, Icelandic</td>
<td>Þ</td>
</tr>
<tr>
<td>223</td>
<td>sharp s, German (s-z ligature)</td>
<td>ß</td>
</tr>
<tr>
<td>224</td>
<td>small a, grave accent</td>
<td>à</td>
</tr>
<tr>
<td>225</td>
<td>small a, acute accent</td>
<td>á</td>
</tr>
<tr>
<td>226</td>
<td>small a, circumflex accent</td>
<td>â</td>
</tr>
<tr>
<td>227</td>
<td>small a, tilde</td>
<td>ä</td>
</tr>
<tr>
<td>228</td>
<td>small a, dieresis or umlaut mark</td>
<td>ã</td>
</tr>
<tr>
<td>229</td>
<td>small a, ring</td>
<td>å</td>
</tr>
<tr>
<td>230</td>
<td>small ae diphthong (ligature)</td>
<td>Æ</td>
</tr>
<tr>
<td>231</td>
<td>cedilla</td>
<td>ç</td>
</tr>
<tr>
<td>232</td>
<td>small e, grave accent</td>
<td>è</td>
</tr>
<tr>
<td>233</td>
<td>small e, acute accent</td>
<td>é</td>
</tr>
<tr>
<td>234</td>
<td>small e, circumflex accent</td>
<td>ê</td>
</tr>
<tr>
<td>235</td>
<td>small e, dieresis or umlaut mark</td>
<td>ë</td>
</tr>
<tr>
<td>236</td>
<td>small i, grave accent</td>
<td>ì</td>
</tr>
<tr>
<td>237</td>
<td>small i, acute accent</td>
<td>í</td>
</tr>
<tr>
<td>238</td>
<td>small i, circumflex accent</td>
<td>ì</td>
</tr>
<tr>
<td>239</td>
<td>small i, dieresis or umlaut mark</td>
<td>ì</td>
</tr>
<tr>
<td>240</td>
<td>small eth, Icelandic</td>
<td>ð</td>
</tr>
<tr>
<td>241</td>
<td>small n, tilde</td>
<td>ñ</td>
</tr>
<tr>
<td>242</td>
<td>small o, grave accent</td>
<td>ò</td>
</tr>
<tr>
<td>243</td>
<td>small o, acute accent</td>
<td>ô</td>
</tr>
<tr>
<td>244</td>
<td>small o, circumflex accent</td>
<td>õ</td>
</tr>
<tr>
<td>245</td>
<td>small o, tilde</td>
<td>õ</td>
</tr>
<tr>
<td>246</td>
<td>small o, dieresis or umlaut mark</td>
<td>õ</td>
</tr>
<tr>
<td>247</td>
<td>division sign</td>
<td>÷</td>
</tr>
<tr>
<td>248</td>
<td>small o, slash</td>
<td>ø</td>
</tr>
</tbody>
</table>
10.13.3 Unicode

Unicode is the ultimate in character coding. It is an international standard based on ASCII and ISO 8859-1. Contrary to ASCII, UNICODE requires 16-bit characters because all characters have their own code. Currently, more than 30,000 different characters are defined. However, not all of the character images are defined in emWin. It is the responsibility of the user to define these additional characters.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Char</th>
</tr>
</thead>
<tbody>
<tr>
<td>249</td>
<td>small u, grave accent</td>
<td>ù</td>
</tr>
<tr>
<td>250</td>
<td>small u, acute accent</td>
<td>ú</td>
</tr>
<tr>
<td>251</td>
<td>small u, circumflex accent</td>
<td>ū</td>
</tr>
<tr>
<td>252</td>
<td>small u, dieresis or umlaut mark</td>
<td>ü</td>
</tr>
<tr>
<td>253</td>
<td>small y, acute accent</td>
<td>ý</td>
</tr>
<tr>
<td>254</td>
<td>small thorn, Icelandic</td>
<td>þ</td>
</tr>
<tr>
<td>255</td>
<td>small y, dieresis or umlaut mark</td>
<td>ÿ</td>
</tr>
</tbody>
</table>
10.14 Font Converter

Fonts which can be used with emWin must be defined as GUI_FONT structures in C. The structures -- or rather the font data which is referenced by these structures -- can be rather large. It is very time-consuming and inefficient to generate these fonts manually. We therefore recommend using the Font Converter, which automatically generates C files from fonts.

The Font Converter is a simple Windows program. You need only to load an installed Windows font into the program, edit it if you want or have to, and save it as a C file. The C file may then be compiled, allowing the font to be shown on your display with emWin on demand.

The character codes 0x00 - 0x1F and 0x80 - 0x9F are disabled by default. The following is an example screen shot of the Font Converter with a font loaded.

10.14.1 Adding fonts

Once you have created a font file and linked it to the project, declare the linked font as extern const GUI_FONT, as shown in the example below.

**Example**

```c
extern const GUI_FONT GUI_FontNew;

int main(void) {
    GUI_Init();
    GUI_Clear();
    GUISetFont(&GUI_FontNew);
    GUI_DispString("Hello world\n");
    return 0;
}
```

![Font Converter Screenshot](image)
10.15 Standard fonts

emWin is shipped with a selection of fonts which should cover most of your needs. The standard font package contains monospaced and proportional fonts in different sizes and styles. **Monospaced fonts** are fonts with a fixed character width, in which all characters have the same width in pixels. **Proportional fonts** are fonts in which each character has its own individual pixel-width. This chapter provides an overview of the standard emWin fonts.

10.15.1 Font identifier naming convention

All standard fonts are named as follows. The elements of the naming convention are then explained in the table:

```
GUI_Font[<style>][<width>x]<height>[x<MagX>x<MagY>][H][B]_[characterset]
```

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font</td>
<td>Standard prefix for all fonts shipped with emWin.</td>
</tr>
<tr>
<td>&lt;style&gt;</td>
<td>Specifies a non-standard font style. Example: Comic style in GUI_FontComic18B_ASCII.</td>
</tr>
<tr>
<td>&lt;width&gt;</td>
<td>Width of characters, contained only in monospaced fonts.</td>
</tr>
<tr>
<td>&lt;height&gt;</td>
<td>Height of the font in pixels.</td>
</tr>
<tr>
<td>&lt;MagX&gt;</td>
<td>Factor of magnification in X, contained only in magnified fonts.</td>
</tr>
<tr>
<td>&lt;MagY&gt;</td>
<td>Factor of magnification in Y, contained only in magnified fonts.</td>
</tr>
<tr>
<td>H</td>
<td>Abbreviation for &quot;high&quot;. Only used if there is more than one font with the same height. It means that the font appears &quot;higher&quot; than other fonts.</td>
</tr>
<tr>
<td>B</td>
<td>Abbreviation for &quot;bold&quot;. Used in bold fonts.</td>
</tr>
<tr>
<td>&lt;characterset&gt;</td>
<td>Specifies the contents of characters:</td>
</tr>
<tr>
<td></td>
<td>ASCII: Only ASCII characters 0x20-0x7E (0x7F).</td>
</tr>
<tr>
<td></td>
<td>1: ASCII characters and European extensions 0xA0 - 0xFF.</td>
</tr>
<tr>
<td></td>
<td>HK: Hiragana and Katakana.</td>
</tr>
<tr>
<td></td>
<td>1HK: ASCII, European extensions, Hiragana and Katakana.</td>
</tr>
<tr>
<td></td>
<td>D: Digit fonts, character set: +-.0123456789.</td>
</tr>
</tbody>
</table>

**Example 1**

GUI_Font16_ASCII

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font</td>
<td>Standard font prefix.</td>
</tr>
<tr>
<td>16</td>
<td>Height in pixels.</td>
</tr>
<tr>
<td>ASCII</td>
<td>Font contains ASCII characters only.</td>
</tr>
</tbody>
</table>

**Example 2**

GUI_Font8x15B_ASCII

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font</td>
<td>Standard font prefix.</td>
</tr>
<tr>
<td>8</td>
<td>Width of characters.</td>
</tr>
<tr>
<td>x15</td>
<td>Height in pixels.</td>
</tr>
<tr>
<td>B</td>
<td>Bold font.</td>
</tr>
<tr>
<td>ASCII</td>
<td>Font contains ASCII characters only.</td>
</tr>
</tbody>
</table>
Example 3
GUI_Font8x16x1x2

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font</td>
<td>Standard font prefix.</td>
</tr>
<tr>
<td>8</td>
<td>Width of characters.</td>
</tr>
<tr>
<td>x16</td>
<td>Height in pixels.</td>
</tr>
<tr>
<td>x1</td>
<td>Magnification factor in X.</td>
</tr>
<tr>
<td>x2</td>
<td>Magnification factor in Y.</td>
</tr>
</tbody>
</table>

10.15.2 Font file naming convention

The names for the font files are similar to the names of the fonts themselves. The files are named as follows:
F[<width>]<height>[H][B][<characterset>]

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Standard prefix for all fonts files shipped with emWin.</td>
</tr>
<tr>
<td>&lt;width&gt;</td>
<td>Width of characters, contained only in monospaced fonts.</td>
</tr>
<tr>
<td>&lt;height&gt;</td>
<td>Height of the font in pixels.</td>
</tr>
<tr>
<td>H</td>
<td>Abbreviation for &quot;high&quot;. Only used if there is more than one font with the same height. It means that the font appears &quot;higher&quot; than other fonts.</td>
</tr>
<tr>
<td>B</td>
<td>Abbreviation for &quot;bold&quot;. Used in bold fonts.</td>
</tr>
<tr>
<td>&lt;characterset&gt;</td>
<td>Specifies the contents of characters: ASCII: Only ASCII characters 0x20-0x7E (0x7F). 1: ASCII characters and European extensions 0xA0 - 0xFF. HK: Hiragana and Katakana. 1HK: ASCII, European extensions, Hiragana and Katakana. D: Digit fonts.</td>
</tr>
</tbody>
</table>

10.15.3 Measurement, ROM-size and character set of fonts

The following pages describe the standard fonts shipped with emWin. For each font there is a measurement diagram, an overview of all characters included and a table containing the ROM size in bytes and the font files required for use. The following parameters are used in the measurement diagrams:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Size of font in Y.</td>
</tr>
<tr>
<td>B</td>
<td>Distance of base line from the top of the font.</td>
</tr>
<tr>
<td>C</td>
<td>Height of capital characters.</td>
</tr>
<tr>
<td>L</td>
<td>Height of lowercase characters.</td>
</tr>
<tr>
<td>U</td>
<td>Size of underlength used by letters such as &quot;g&quot;, &quot;j&quot; or &quot;y&quot;.</td>
</tr>
</tbody>
</table>
10.15.4 Proportional fonts

10.15.4.1 Overview

The following screenshot gives an overview of all available proportional fonts:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font8_ASCII</td>
<td>F: 8, B: 7, C: 7, L: 5, U: 1</td>
<td>1562</td>
<td>F08_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8_1</td>
<td>F: 8, B: 7, C: 7, L: 5, U: 1</td>
<td>1562+1586</td>
<td>F08_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font10S_ASCII</td>
<td>F: 10, B: 8, C: 6, L: 4, U: 2</td>
<td>1760</td>
<td>F10S_ASCII.c</td>
</tr>
<tr>
<td>Font name</td>
<td>Measurement</td>
<td>ROM size in bytes</td>
<td>Used files</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------</td>
<td>-------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>GUI_Font10S_1</td>
<td>F: 10, B: 8, C: 6, L: 4, U: 2</td>
<td>1760+1770</td>
<td>F10_ASCII.c F10_1.c</td>
</tr>
<tr>
<td>GUI_Font10_ASCII</td>
<td>F: 10, B: 9, C: 8, L: 6, U: 1</td>
<td>1800</td>
<td>F10_ASCII</td>
</tr>
<tr>
<td>GUI_Font10_1</td>
<td>F: 10, B: 9, C: 8, L: 6, U: 1</td>
<td>1800+2456</td>
<td>F10_ASCII.c F10_1.c</td>
</tr>
<tr>
<td>GUI_Font13_ASCII</td>
<td>F: 13, B: 11, C: 8, L: 6, U: 2</td>
<td>2076</td>
<td>F13_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font13_1</td>
<td>F: 13, B: 11, C: 8, L: 6, U: 2</td>
<td>2076+2149</td>
<td>F13_ASCII.c F13_1.c</td>
</tr>
<tr>
<td>GUI_Font13B_ASCII</td>
<td>F: 13, B: 11, C: 8, L: 6, U: 2</td>
<td>2222</td>
<td>F13B_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font13B_1</td>
<td>F: 13, B: 11, C: 8, L: 6, U: 2</td>
<td>2222+2216</td>
<td>F13B_ASCII.c F13B_1.c</td>
</tr>
<tr>
<td>GUI_Font13H_ASCII</td>
<td>F: 13, B: 11, C: 9, L: 7, U: 2</td>
<td>2232</td>
<td>F13H_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font13H_1</td>
<td>F: 13, B: 11, C: 9, L: 7, U: 2</td>
<td>2232+2291</td>
<td>F13H_ASCII.c F13H_1.c</td>
</tr>
<tr>
<td>GUI_Font13HB_ASCII</td>
<td>F: 13, B: 11, C: 9, L: 7, U: 2</td>
<td>2690</td>
<td>F13HB_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font13HB_1</td>
<td>F: 13, B: 11, C: 9, L: 7, U: 2</td>
<td>2690+2806</td>
<td>F13HB_ASCII.c F13HB_1.c</td>
</tr>
<tr>
<td>GUI_Font16_ASCII</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>2714</td>
<td>F16_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font16_1</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>2714+3850</td>
<td>F16_ASCII.c F16_1.c</td>
</tr>
<tr>
<td>GUI_Font16_HK</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>6950</td>
<td>F16_HK.c</td>
</tr>
<tr>
<td>GUI_Font16_1HK</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>120+6950+2714+3850</td>
<td>F16_1HK.c F16_HK.c F16_ASCII.c F16_1.c</td>
</tr>
<tr>
<td>GUI_Font16B_ASCII</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>2690</td>
<td>F16B_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font16B_1</td>
<td>F: 16, B: 13, C: 10, L: 7, U: 3</td>
<td>2690+2790</td>
<td>F16B_ASCII.c F16B_1.c</td>
</tr>
<tr>
<td>GUI_FontComic18B_ASCII</td>
<td>F: 18, B: 15, C: 12, L: 9, U: 3</td>
<td>3572</td>
<td>FComic18B_ASCII.c</td>
</tr>
<tr>
<td>GUI_FontComic18B_1</td>
<td>F: 18, B: 15, C: 12, L: 9, U: 3</td>
<td>3572+4334</td>
<td>FComic18B_ASCII.c FComic18B_1.c</td>
</tr>
<tr>
<td>GUI_Font20_ASCII</td>
<td>F: 20, B: 16, C: 13, L: 10, U: 4</td>
<td>4044</td>
<td>F20_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font20_1</td>
<td>F: 20, B: 16, C: 13, L: 10, U: 4</td>
<td>4044+4244</td>
<td>F20_ASCII.c F20_1.c</td>
</tr>
<tr>
<td>GUI_Font20B_ASCII</td>
<td>F: 20, B: 16, C: 13, L: 10, U: 4</td>
<td>4164</td>
<td>F20B_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font20B_1</td>
<td>F: 20, B: 16, C: 13, L: 10, U: 4</td>
<td>4164+4244</td>
<td>F20B_ASCII.c F20B_1.c</td>
</tr>
<tr>
<td>GUI_Font24_ASCII</td>
<td>F: 24, B: 20, C: 17, L: 13, U: 4</td>
<td>4786</td>
<td>F24_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font24_1</td>
<td>F: 24, B: 20, C: 17, L: 13, U: 4</td>
<td>4786+5022</td>
<td>F24_ASCII.c F24_1.c</td>
</tr>
<tr>
<td>GUI_Font24B_ASCII</td>
<td>F: 24, B: 19, C: 15, L: 11, U: 5</td>
<td>4858</td>
<td>F24B_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font24B_1</td>
<td>F: 24, B: 19, C: 15, L: 11, U: 5</td>
<td>4858+5022</td>
<td>F24B_ASCII.c F24B_1.c</td>
</tr>
<tr>
<td>GUI_FontComic24B_ASCII</td>
<td>F: 24, B: 20, C: 17, L: 13, U: 4</td>
<td>6146</td>
<td>FComic24B_ASCII</td>
</tr>
</tbody>
</table>
10.15.4.3 Characters

The following shows all characters of all proportional standard fonts:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font8_ASCII</td>
<td>F: 24, B: 20, C: 17, L: 13, U: 4</td>
<td>6146+5598</td>
<td>FComic24B_ASCII</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FComic24B_1</td>
</tr>
<tr>
<td>GUI_Font8_1</td>
<td>F: 32, B: 26, C: 20, L: 15, U: 6</td>
<td>7234</td>
<td>F32_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font10S_ASCII</td>
<td>F: 32, B: 26, C: 20, L: 15, U: 6</td>
<td>7234</td>
<td>F32_ASCII.c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F32_1.c</td>
</tr>
<tr>
<td>GUI_Font10_ASCII</td>
<td>F: 32, B: 26, C: 20, L: 15, U: 6</td>
<td>7842</td>
<td>F32B_ASCII.c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F32B_1.c</td>
</tr>
<tr>
<td>GUI_Font13_ASCII</td>
<td>F: 32, B: 26, C: 20, L: 15, U: 7</td>
<td>7842</td>
<td>F32B_ASCII.c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F32B_1.c</td>
</tr>
</tbody>
</table>
10.15.5 Proportional fonts, framed

10.15.5.1 Overview
The following screenshot shows the currently available framed proportional fonts:

10.15.5.2 Measurement, ROM size and used files
The following table shows the measurement, ROM size and used file of the font:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font20F_ASCII</td>
<td>F: 20, B: 19, C: 19, L: 19, U: 15248</td>
<td>5248</td>
<td>F20F_ASCII.c</td>
</tr>
</tbody>
</table>

10.15.5.3 Characters
The following shows all characters of the font:

GUI_Font20F_ASCII
!"#$%&'()*+,-./0123456789:;<=?>@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^_`abcdefghijklmnopqrstuvwxyz{|}
## 10.15.6 Monospaced fonts

### 10.15.6.1 Overview

The following screenshot gives an overview of all available monospaced fonts:

<table>
<thead>
<tr>
<th>Font Name</th>
<th>Font Size x</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font4x6</td>
<td>4x6</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font6x6</td>
<td>6x6</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x6</td>
<td>8x6</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x8</td>
<td>8x8</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x9</td>
<td>8x9</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x10_ASCII</td>
<td>8x10</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x12_ASCII</td>
<td>8x12</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x13_ASCII</td>
<td>8x13</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x13_1</td>
<td>8x13_1</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x15D_ASCII</td>
<td>8x15D</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x15D_1</td>
<td>8x15D_1</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x16</td>
<td>8x16</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x17</td>
<td>8x17</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x18</td>
<td>8x18</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x16x1x2</td>
<td>8x16x1x2</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x16x2x2</td>
<td>8x16x2x2</td>
<td>ABCg</td>
</tr>
<tr>
<td>GUI_Font8x16x3x3</td>
<td>8x16x3x3</td>
<td>ABCg</td>
</tr>
</tbody>
</table>
### 10.15.6.2 Measurement, ROM size and used files

The following table shows the measurement, ROM size and used files of the fonts:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Font4x6</td>
<td>F: 6, B: 5, C: 5, L: 4, U: 1</td>
<td>620</td>
<td>F4x6.c</td>
</tr>
<tr>
<td>GUI_Font6x8</td>
<td>F: 6, B: 7, C: 7, L: 5, U: 1</td>
<td>1840</td>
<td>F6x8.c</td>
</tr>
<tr>
<td>GUI_Font6x8_ASCII</td>
<td>F: 6, B: 7, C: 7, L: 5, U: 1</td>
<td>1568</td>
<td>F6x8_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font6x9</td>
<td>F: 7, B: 7, C: 7, L: 5, U: 2</td>
<td>1840 (same ROM location as GUI_Font6x8)</td>
<td>F6x8.c</td>
</tr>
<tr>
<td>GUI_Font8x8</td>
<td>F: 7, B: 7, C: 7, L: 5, U: 1</td>
<td>1840</td>
<td>F8x8.c</td>
</tr>
<tr>
<td>GUI_Font8x8_ASCII</td>
<td>F: 7, B: 7, C: 7, L: 5, U: 1</td>
<td>1840</td>
<td>F8x8_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x8_1</td>
<td>F: 7, B: 7, C: 7, L: 5, U: 1</td>
<td>1568+1584</td>
<td>F8x8_ASCII.c F8x8_1.c</td>
</tr>
<tr>
<td>GUI_Font8x9</td>
<td>F: 9, B: 7, C: 7, L: 5, U: 2</td>
<td>1840 (same ROM location as GUI_Font8x8)</td>
<td>F8x8.c</td>
</tr>
<tr>
<td>GUI_Font8x10_ASCII</td>
<td>F: 10, B: 9, C: 9, L: 7, U: 1</td>
<td>1770</td>
<td>F8x10_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x12_ASCII</td>
<td>F: 12, B: 10, C: 9, L: 6, U: 2</td>
<td>1962</td>
<td>F8x12_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x13_ASCII</td>
<td>F: 13, B: 11, C: 9, L: 6, U: 2</td>
<td>2058</td>
<td>F8x13_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x13_1</td>
<td>F: 13, B: 11, C: 9, L: 6, U: 2</td>
<td>2058+2070</td>
<td>F8x13_ASCII.c F8x13_1.c</td>
</tr>
<tr>
<td>GUI_Font8x15B_ASCII</td>
<td>F: 15, B: 12, C: 9, L: 7, U: 3</td>
<td>2250</td>
<td>F8x15B_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x15B_1</td>
<td>F: 15, B: 12, C: 9, L: 7, U: 3</td>
<td>2250+2262</td>
<td>F8x15B_ASCII.c F8x15B_1.c</td>
</tr>
<tr>
<td>GUI_Font8x16</td>
<td>F: 16, B: 12, C: 10, L: 7, U: 4</td>
<td>3304</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x17</td>
<td>F: 17, B: 12, C: 10, L: 7, U: 5</td>
<td>3304 (same ROM location as GUI_Font8x16)</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x18</td>
<td>F: 18, B: 12, C: 10, L: 7, U: 6</td>
<td>3304 (same ROM location as GUI_Font8x16)</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x16_1x2</td>
<td>F: 32, B: 24, C: 20, L: 14, U: 8</td>
<td>3304 (same ROM location as GUI_Font8x16)</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x16_2x2</td>
<td>F: 32, B: 24, C: 20, L: 14, U: 8</td>
<td>3304 (same ROM location as GUI_Font8x16)</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x16x3x3</td>
<td>F: 48, B: 36, C: 30, L: 21, U: 12</td>
<td>3304 (same ROM location as GUI_Font8x16)</td>
<td>F8x16.c</td>
</tr>
<tr>
<td>GUI_Font8x16_ASCII</td>
<td>F: 16, B: 12, C: 10, L: 7, U: 4</td>
<td>2328</td>
<td>F8x16_ASCII.c</td>
</tr>
<tr>
<td>GUI_Font8x16_1</td>
<td>F: 16, B: 12, C: 10, L: 7, U: 4</td>
<td>2328+2352</td>
<td>F8x16_ASCII.c F8x16_1.c</td>
</tr>
</tbody>
</table>
10.15.6.3 Characters

The following shows all characters of all monospaced standard fonts:

GUI_Font4x6

GUI_Font6x8

GUI_Font6x8_ASCII

GUI_Font6x9

GUI_Font6x10_ASCII

GUI_Font6x12_ASCII

GUI_Font6x13_ASCII

GUI_Font8x8

GUI_Font8x8_ASCII

GUI_Font8x8_1

GUI_Font8x9

GUI_Font8x10_ASCII

GUI_Font8x12_ASCII

GUI_Font8x13_ASCII
GUI_Font8x16x2x2
GUI_Font8x16_1
10.15.7 Digit fonts (proportional)

10.15.7.1 Overview

The following screenshot gives an overview of all available proportional digit fonts:

![Overview screenshot](image)

10.15.7.2 Measurement, ROM size and used files

The following table shows the measurement, ROM size and used files of the fonts:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_FontD32</td>
<td>F: 32, C: 31</td>
<td>1574</td>
<td>FD32.c</td>
</tr>
<tr>
<td>GUI_FontD48</td>
<td>F: 48, C: 47</td>
<td>3512</td>
<td>FD48.c</td>
</tr>
<tr>
<td>GUI_FontD64</td>
<td>F: 64, C: 63</td>
<td>5384</td>
<td>FD64.c</td>
</tr>
<tr>
<td>GUI_FontD80</td>
<td>F: 80, C: 79</td>
<td>8840</td>
<td>FD80.c</td>
</tr>
</tbody>
</table>

10.15.7.3 Characters

The following shows all characters of all proportional digit fonts:

GUI_FontD32

```
+- .012345678
9:
```
10.15.8 Digit fonts (monospaced)

10.15.8.1 Overview
The following screenshot gives an overview of all available monospaced digit fonts:

10.15.8.2 Measurement, ROM size and used files
The following table shows the measurement, ROM size and used files of the fonts:

<table>
<thead>
<tr>
<th>Font name</th>
<th>Measurement</th>
<th>ROM size in bytes</th>
<th>Used files</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_FontD24x32</td>
<td>F: 32, C: 31</td>
<td>1606</td>
<td>FD24x32.c</td>
</tr>
<tr>
<td>GUI_FontD36x48</td>
<td>F: 48, C: 47</td>
<td>3800</td>
<td>FD36x48.c</td>
</tr>
<tr>
<td>GUI_FontD48x64</td>
<td>F: 64, C: 63</td>
<td>5960</td>
<td>FD48x60.c</td>
</tr>
<tr>
<td>GUI_FontD60x80</td>
<td>F: 80, C: 79</td>
<td>9800</td>
<td>FD60x80.c</td>
</tr>
</tbody>
</table>

10.15.8.3 Characters
The following shows all characters of all monospaced digit fonts:
Chapter 11

Font Converter

Fonts which can be used with emWin should be defined either as GUI_FONT structures in C or should exist as system independent font data. If using C files the structures - or rather the font data which is referenced by these structures - can be rather large. It is very time-consuming and inefficient to generate these fonts manually. We therefore recommend using the Font Converter, which automatically generates C files from fonts.

The Font Converter is a Windows program which is easy to use. Simply load an installed Windows font which is based on TrueType Outlines into the program, edit it if you want or have to, and save it. The C file may then be compiled, allowing the font to be shown on your display with emWin on demand.

The following is a sample screen shot of the Font Converter with a font loaded in normal (standard) mode:
11.1 Using the Font Converter

The Font Converter can create an emWin font file from an installed Windows font or it can be used to edit the font data of an existing C font file.

11.1.1 Creating an emWin font file from a Windows font

The basic procedure for using the Font Converter for creating an emWin font file from an installed Windows font is illustrated below. The steps are explained in detail in the sections that follow.

Step 1: Start the application.
The Font Converter is opened and automatically displays the Font generation options dialog box. The same dialog box appears if File/New is chosen from the Font Converter menu at any point.

Step 2: Specify font generation options.
In this example, a font is to be generated in extended mode and with Unicode 16 Bit encoding. (The antialiasing option is irrelevant here since an antialiased mode was not selected.) Click OK.
Step 3: Specify font options. In this example, a regular-style, 16 pixel Arial font is chosen. Click OK.

Step 4: Edit the font as necessary. See section "User Interface" for more information on working with the Font Converter user interface.

Step 5: Save the emWin font file. Choose File/Save As. Select the desired format of the font data file, C file, system independent font or external bitmap font. Select a destination and a name for the font file. Click Save. The Font Converter will create a separate file in the specified destination, containing the currently loaded font data.
11.1.2 Font generation options dialog

After starting the program or when choosing the menu point File/New, the following dialog automatically occurs:

![Font generation options dialog](image)

The selections made here will determine the output mode of the generated font, how it is to be encoded, and how it will be antialiased (if an antialiased output mode is selected).

### 11.1.2.1 Type of font to generate

**Standard**

Creates a 1 bit per pixel font without antialiasing.

**Antialiased, 2bpp**

Creates an antialiased font using 2 bits per pixel.

**Antialiased, 4bpp**

Creates an antialiased font using 4 bits per pixel.

**Extended**

Creates a non-antialiased 1 bit per pixel font with extended character information. This type supports compound characters like they are used in Thai language.

**Extended, framed**

Creates a non-antialiased 1 bit per pixel font with extended character information with a surrounding frame. A framed font is always drawn in transparent mode regardless of the current settings. The character pixels are drawn in the currently selected foreground color and the frame is drawn in background color. For more details please refer to the emWin user manual.

**Extended, antialiased, 2bpp**

Creates an antialiased 2 bit per pixel font with extended character information. Each character has the same height and its own width. The pixel information is saved with 2bpp antialiasing information and covers only the areas of the glyph bitmaps.

**Extended, antialiased, 4bpp**

Creates an antialiased 4 bit per pixel font with extended character information. Each character has the same height and its own width. The pixel information is saved with 4bpp antialiasing information and covers only the areas of the glyph bitmaps.
11.1.2.2 Encoding

Unicode 16 Bit
With Unicode encoding, you have access to all characters of a font. Windows font files contain a maximum of 65536 characters. All character codes of the C file are the same as those in the Windows font file.

ASCII 8 Bit + ISO 8859
This encoding mode includes the ASCII codes (0x20 - 0x7F) and the ISO 8859 characters (0xA0 - 0xFF).

SHIFT JIS 8/16 Bit
Shift JIS (Japanese Industry Standard) enables mapping from Unicode to Shift JIS in accordance with the Unicode standard 2. For example, the Katakana letter “KU” is shifted from its Unicode value of 0x30AF to the Shift JIS value of 0x834E, the Kanji character 0x786F is shifted to 0x8CA5 and so on.

11.1.2.3 Antialiasing
You can choose between two ways of antialiasing. This choice only applies when an antialiased font type has been selected.

Using OS
The operating system is used to do the antialiasing. The resulting characters appear exactly the same as in any other windows application where antialiased characters are displayed.

Internal
The internal antialiasing routines of the Font Converter are used to do the antialiasing. The resulting characters are more exact with regard to proportions.

11.1.3 Font Dialog
After clicking OK in the Font generation options dialog box, a second dialog is displayed as follows:

This is where the font to be converted into a C file is selected. Be sure that you do not violate any copyright laws by converting a font with the Font Converter.
11.1.3.1 Font, Font Style, and Size

These menus are used to select the particular font to be converted. The size of the font is specified in pixels.

11.1.3.2 Script

The Script box is used to select the character set which should be mapped down from Unicode into the first 256 characters in accordance with ISO 8859. It only applies when using the 8 Bit ASCII + ISO 8859 encoding mode.

11.1.3.3 Unit of Size

This option button can be used to set ‘Points’ or ‘Pixels’ as measuring unit. Please note that emWin does not know something about the unit ‘Points’ whereas most of other PC applications use the point size for specifying the font size. The Font Converter uses the operating system for getting the desired font resource. Please note that the font mapper of the operating system is not able to create each font in each desired pixel height. In these cases the font mapper of the operating system creates the nearest possible pixel height. This is not a bug of the Font Converter.

11.1.4 User Interface

After clicking OK in the Font dialog box, the main user interface of the Font Converter appears, loaded with the previously selected font. You may convert the font into a C file immediately if you wish or edit its appearance first.

The Font Converter is divided into two areas. In the upper area, all font characters appear scaled 1:1 as they will be displayed on your target device. Disabled characters are shown with a gray background. Per default all character codes which are not included in the chosen font are disabled. For example, many fonts do not include character codes from 0x00 to 0x1F and 0x7F to 0x9F, so these codes are grayed. The current character is displayed in a magnified scale on the left side of the lower area. Additional information about the font and the current character can be seen on the right side. If you want to modify the character data, you must first activate the lower area, either by pressing the <TAB> key or by simply clicking in the area.

11.1.4.1 Selecting the current character

Characters may be selected:
• by using the keys <UP>, <DOWN>, <LEFT>, <RIGHT>, <PGUP>, <PGDOWN>, <POS1>, or <END>;
• by using the scroll bars; or
• by clicking a character with the left mouse button.

11.1.4.2 Toggling character status

Use the right mouse button to toggle the status of a specific character or to enable/disable an entire row of characters. The menu point Edit/Toggle activation as well as the <SPACE> key will toggle the status of the current character.

If you need to change the status of a particular range of characters, choose Edit/Enable range of characters or Edit/Disable range of characters from the menu. The range to be enabled or disabled is then specified in a dialog box using hexadecimal character values. To disable all characters, select Edit/Disable all characters from the menu.
11.1.4.3 Selecting pixels
When the lower area of the user interface is activated, you can move through the pixels with the cursor, either by using the <UP>, <DOWN>, <LEFT> and <RIGHT> keys or by clicking on the pixels with the left mouse button.

11.1.4.4 Modifying character bits
In the lower area you can use the <SPACE> key to invert the currently selected bit. In antialiased mode, you can increase and decrease the intensity of a pixel with the keys <+> and <->.
The status bar displays the intensity of the current pixel as follows.

11.1.4.5 Operations
The following size / shift / move operations are available:

Size operations
The size of a character (the font) may be modified by selecting Edit/Insert/Right, Left, Top, Bottom or Edit/Delete/Right, Left, Top, Bottom from the menu, or by using the toolbar:
- Add one pixel to the right.
- Add one pixel to the left.
- Add one pixel at the top
- Add one pixel at the bottom
- Delete one pixel from the right.
- Delete one pixel from the left
- Delete one pixel at the top
- Delete one pixel at the bottom

Shift operations
Choose Edit/Shift/Right, Left, Up, Down from the menu to shift the bits of the current character in the respective direction, or use the toolbar:
- Shift all pixels right.
- Shift all pixels left.
- Shift all pixels up.
- Shift all pixels down.

Move operations (extended font format only)
Choose Edit/Move/Right, Left, Up, Down from the menu to move the character position in the respective direction, or use the toolbar:
- Move image to the right.
- Move image to the left.
- Move image up.
- Move image down.
Change cursor distance (extended font format only)
Choose Edit/Cursor distance/Increase, Decrease from the menu to move the character position in the respective direction, or use the toolbar:

- Increase cursor distance.
- Decrease cursor distance.

Change font height (extended font format only)
Choose Edit/Font height/[Insert, Delete] [top, bottom] from the menu to add or remove a row to or from the font, or use the toolbar:

- Insert a row at the top of the font
- Insert a row at the bottom of the font
- Delete a row from the top of the font
- Delete a row from the bottom of the font

11.1.4.6 Modifying the viewing mode
The view mode may be changed by selecting the following options from the menu:

View/All Characters
If enabled (standard), all characters are shown. If disabled, only the rows with at least one enabled character are shown.

- Toggles viewing mode.

11.2 Options

Compatibility options
The Font Converter is able to create font files for all versions of emWin. Because there have been a few small changes of the font format from the emWin version 3.50 to the version 3.52, the C font files for these versions should be slightly different to avoid compiler warnings or compiler errors. Use the command Options/Compatibility to get into the following dialog:

Magnification options
The Font Converter is able to save the font data in a magnified format. Use the command Options/Magnification to get into the following dialog:

A magnification factor for the X and the Y axis can be specified here. If for example the magnification factor for the Y axis is 2 and the height of the current font data is 18, the font height in the font file will be 36. The magnification in X works similar.
After saving the font in a magnified format a short message is shown to inform the user, that the saved font is magnified:

Logging
Logging of commands can be enabled or disabled using the command Options/Logging:

When logging is enabled the C files contain a history of the commands which has been used to modify the font file.

Antialiasing
When using ‘Internal antialiasing’ it is recommended to enable Suppress optimization. This makes sure, that the horizontal and vertical alignment of the characters fits to each other:

The option Enable gamma correction for AA2 and AA4 should be disabled. When the option is enabled the antialiased pixels of the characters will appear a little more darker.

11.2.1 Saving the font
The Font Converter can create C font files or system independent font data files. Details about the SIF format can be found under “System Independent Font (SIF) format” on page 198.

11.2.1.1 Creating a C file
When you are ready to generate a C file, simply select File/Save As from the Font Converter menu, specify a destination and name for the file, choose the C file format and click Save. A C file will automatically be created.
The default setting for the filename is built by the name of the source font and the current height in pixels. For example, if the name of the source font is "Example" and the pixel height is 10, the default filename would be Example10.c. If you keep this default name when generating a C file, the resulting name of the font will be GUI_FontExample10.c.
Examples of C files generated from fonts can be found in the subchapter “Font Examples” on page 257.

11.2.1.2 Creating a System Independent Font (SIF)

When you are ready to generate the file, simply select File/Save As from the Font Converter menu, specify a destination and name for the file, choose the System independent font format and click Save. A system independent font file will automatically be created.
This file does not contain C structures which can be compiled with emWin but binary font data, which can be used as described in “System Independent Font (SIF) format” on page 198.

11.2.1.3 Creating an External Binary Font (XBF)

When you are ready to generate the file, simply select File/Save As from the Font Converter menu, specify a destination and name for the file, choose the External binary font format and click Save. An external binary font file will automatically be created.
This file does not contain C structures which can be compiled with emWin but binary font data, which can be used as described in “External Bitmap Font (XBF) format” on page 199.
11.2.2 Modifying an existing C font file

The Font Converter is able to open existing font files and to modify their font data. The tool can only open C font files generated by the Font Converter. If the C font files have been modified manually, it can not be guaranteed, that they can be opened by the Font Converter.

Step 1: Start the application. The Font Converter is opened and automatically displays the Font generation options dialog box. Press **Cancel**.

Step 2: Use the command **File\Load C file**. Select the desired C font file to be opened and click **OK**.
11.2.3 Merging fonts with existing C font files

The Font Converter is able to add the content of an existing C font file to the current font data. Once a font is loaded via "File" -> "Load 'C' file..." or created by "File" -> "New" a C font file can be merged to it using "File" -> "Merge 'C' file...". The Font Converter requires the fonts to be of the same size, so the merging can be processed properly.

Step 1: Load an existing font or create a new one as described above.

In this example the existing font contains the characters A-F (0x41 - 0x46).

Step 2: Use the command **File\Merge C file...**

Select the desired C font file to be merged and click **OK**.

The merged font file contains the characters a-f (0x61 - 0x66).

Now the font can be edited and saved as a new font file.
11.3 Pattern files

If you need to create fonts with a special set of characters (often for displaying a specific text), it can be very time consuming to enable every character by hand. In these cases, pattern files can be used to enable your character codes. A pattern file is nothing but a simple text file which contains the characters to be included in the font file. It can be used by the Font Converter to enable only the characters you need.

11.3.1 Creating pattern files using Notepad

One option for creating a pattern file is to use Notepad, which is part of the Windows accessories:
- Copy the text you want to display into the clipboard.
- Open Notepad.exe.
- Insert the contents of the clipboard into the Notepad document.
- Use Format/Font to choose a font which contains all characters of the text. You can skip this step if you do not want to see the characters.
- Use File/Save As to save the pattern file. It is very important that you save the file in text format:

11.3.2 Creating pattern files using the Font Converter

A pattern file may also be created directly in the Font Converter. Select Edit/Save pattern file from the menu to create a text file which includes all currently enabled characters.

11.3.3 Enabling characters using a pattern file

It is usually helpful to begin by disabling all characters. Select Edit/Disable all characters from the menu if you need to do so.
Now choose Edit/Read pattern file. After opening the appropriate pattern file, all characters included in the file are enabled. If the pattern file contains characters which are not included in the currently loaded font, a message box will appear.

11.4 Supported output modes

There are three modes supported by the Font Converter: standard, 2-bit antialiased and 4-bit antialiased. If you are using a black and white LCD display, only the standard mode makes sense. If using a grayscale or color display, it is possible to improve the appearance of a font through antialiasing. Antialiasing smooths curves and diagonal lines by blending the background color with that of the foreground. The higher the number of shades used between background and foreground colors, the better the antialiasing result. The general purpose of using antialiased fonts is to improve the appearance of text. While the effect of using high-quality antialiasing will be more visually pleasing than low-quality, computation time and memory consumption will increase proportionally.
Low-quality (2bpp) fonts require twice the memory of non antialiased (1bpp) fonts; high-quality (4bpp) fonts require four times the memory. The following table shows the difference between the modes by displaying the magnified character C in each:

<table>
<thead>
<tr>
<th>Font Type</th>
<th>Black On White</th>
<th>White On Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (no antialiasing)</td>
<td><img src="C1.png" alt="C (Standard)" /></td>
<td><img src="C2.png" alt="C (Standard)" /></td>
</tr>
<tr>
<td>1 bpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 shades</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-quality (antialiased)</td>
<td><img src="C3.png" alt="C (Low-quality)" /></td>
<td><img src="C4.png" alt="C (Low-quality)" /></td>
</tr>
<tr>
<td>2 bpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 shades</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-quality (antialiased)</td>
<td><img src="C5.png" alt="C (High-quality)" /></td>
<td><img src="C6.png" alt="C (High-quality)" /></td>
</tr>
<tr>
<td>4 bpp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 shades</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11.4.1 Standard mode

When using this mode, a pixel can either be set or not. The memory requirement for one pixel is one bit. If a pixel is set, it is displayed in the current foreground color.

11.4.2 Antialiased modes

These modes are recommended if you want to display characters with smoothed edges. Every pixel is stored as a 2- or 4-bit value which describes the foreground intensity. For example, when using 4-bit antialiasing, a value of 15 displays the pixel in the current foreground color. An intensity of 10 means that the pixel color is a mixture of 10 shares of foreground color and 5 shares of background color. Before using one of these modes, the feature must be activated in your operating system. Choose the effects sheet of the display properties dialog and activate smooth edges of screen fonts.
# 11.5 Command line options

## 11.5.1 Table of commands

The following table shows the available command line options:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| `create<FONTNAME>,<STYLE>,<HEIGHT>,<TYPE>,<ENCODING>[,<METHOD>]` | Create font:  
  `<FONTNAME>` Name of the font to be used  
  `<STYLE>`  
  REGULAR - Creates a normal font  
  BOLD - Creates a bold font  
  REGULAR_ITALIC - Creates an italic font  
  BOLD_ITALIC - Creates an italic bold font  
  `<HEIGHT>` Height in pixels of the font to be created  
  `<TYPE>`  
  STD - Standard 1 bpp font  
  AA2 - Antialiased font (2bpp)  
  AA4 - Antialiased font (4bpp)  
  EXT - Extended font  
  EXT_FRM - Extended framed font  
  EXT_AA2 - Extended font using 2bpp antialiasing  
  EXT_AA4 - Extended font using 4bpp antialiasing  
  `<ENCODING>`  
  UC16 - 16 bit Unicode encoding  
  ISO8859 - 8 bit ASCII + ISO8859  
  JIS - Shift JIS  
  `<METHOD>`  
  OS - Antialiasing of operating system (default)  
  INTERNAL - Internal antialiasing method |
| `edit<ACTION>,<DETAIL>[,<CNT>]` | Equivalent to the ‘Edit’ menu:  
  `<ACTION>`  
  DEL - Deletes pixels  
  INS - Inserts pixels  
  `<DETAIL>`  
  TOP - Delete/insert from top  
  BOTTOM - Delete/insert from bottom  
  `<CNT>`  
  Number of operations, default is 1 |
| `enable[FIRST-LAST],<STATE>` | Enables or disables the given range of characters:  
  `<FIRST-LAST>` Hexadecimal values separated by a ‘-’ defining the range of characters  
  `<STATE>`  
  1 - Enables the given range  
  0 - Disables the given range |
| `exit` | Exits the application after the job is done |
| `merge<FILENAME>` | Merges the given ‘C’ file to the current content. |
• All commands are processed from left to right.
• If using -exit Font Converter will stop execution if any error occurs. The return code in this case is != 0.

### 11.5.2 Execution examples

FontCvt -create"Cordia New",BOLD,32,EXT,UC16

Creates an extended bold font of 32 pixels height with Unicode encoding using the font "Cordia New".

FontCvt FontFile.c -enable0-ffff,0 –readpattern"data.txt"

Reads the C font file "FontFile.c", disables all characters and reads a pattern file.
11.6 Font Examples

These sections provide examples of C files generated by the Font Converter in standard, 2bpp antialiased and 4bpp antialiased modes, respectively.

11.6.1 Resulting C code, standard mode

The following is an example of a C file in standard mode:

```c
#include "GUI.H"
#endif
‡
/* The following line needs to be included in any file selecting the font. A good place would be GUIConf.H */
‡
extern GUI_CONST_STORAGE GUI_FONT GUI_FontSample10;
‡
/* Start of unicode area <Basic Latin> */
‡
GUI_CONST_STORAGE unsigned char acFontSample10_0041[10] = { /* code 0041 */
________,
___X____,
__X_X___,
__X_X___,
__X_X___,
_XX_X__,
_XXXXX__,
X_____X_,
X_____X_,
________};
‡
GUI_CONST_STORAGE unsigned char acFontSample10_0061[10] = { /* code 0061 */
________,
________,
________,
_XXX____,
X___X___,
_XXXX___,
X___X___,
X__XX___,
_XX_X___,
________};
‡
GUI_CONST_STORAGE GUI_CHARINFO GUI_FontSample10_CharInfo[2] = {
{   8,   8,  1, acFontSample10_0041 } /* code 0041 */
},
{   6,   6,  1, acFontSample10_0061 } /* code 0061 */
};
‡
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop2 = {
97                         /* first character               */
, 97                         /* last character                */
,&GUI_FontSample10_CharInfo[1] /* address of first character */
,(GUI_CONST_STORAGE GUI_FONT_PROP*)0 /* pointer to next GUI_FONT_PROP */
};
‡
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop1 = {
65                         /* first character               */
, 65                         /* last character                */
,&GUI_FontSample10_CharInfo[0] /* address of first character */
,&GUI_FontSample10_Prop2      /* pointer to next GUI_FONT_PROP */
};
‡
GUI_CONST_STORAGE GUI_FONT GUI_FontSample10 = {
GUI_FONTTYPE_PROP /* type of font */
,10                /* height of font */
,10                /* space of font y */
,1                /* magnification x */
,1                /* magnification y */
,&GUI_FontSample10_Prop1
};
```
11.7 Resulting C code, 2 bpp antialiased mode

The following is an example of a C file in 2 bpp antialiased mode:

```
/*
 C-file generated by Font Converter for emWin version 3.04
 Compiled:   Dec 13 2005 at 12:51:50
 C-file created: Dec 21 2005 at 12:42:57
 Copyright (C) 1998-2005
 Segger Microcontroller Systeme GmbH
 www.segger.com
 Solutions for real time microcontroller applications
 Source file: Sample10.c
 Font:        Arial
 Height:      14
 */
#include "GUI.H"
#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif
/* The following line needs to be included in any file selecting the
 font. A good place would be GUIConf.H */
extern GUI_CONST_STORAGE GUI_FONT GUI_FontSample10;
/* Start of unicode area <Basic Latin> */
GUI_CONST_STORAGE unsigned char acFontSample10_0041[28] = { /* code 0041 */
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
 0x0B, 0xC0,
 0x1F, 0xD0,
 0x2E, 0xE0,
 0x3C, 0xF0,
 0x78, 0xB4,
 0xBF, 0xF8,
 0xE0, 0x78,
 0xE0, 0x3C,
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
};
GUI_CONST_STORAGE unsigned char acFontSample10_0061[28] = { /* code 0061 */
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
 0x6F, 0x40,
 0x93, 0xC0,
 0x2B, 0xC0,
 0xB7, 0xC0,
 0xF7, 0xC0,
 0x7B, 0xC0,
 0x00, 0x00,
 0x00, 0x00,
 0x00, 0x00,
};
GUI_CONST_STORAGE GUI_CHARINFO GUI_FontSample10_CharInfo[2] = {
  {   8,   8,  2, acFontSample10_0041 }, /* code 0041 */
  {   6,   6,  2, acFontSample10_0061 } /* code 0061 */
};
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop2 = {
  0x0061 /* first character */,
  &GUI_FontSample10_CharInfo[1] /* address of first character */,
  (GUI_CONST_STORAGE GUI_FONT_PROP*)0 /* pointer to next GUI_FONT_PROP */
};
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop1 = {
  0x0041 /* first character */,
  &GUI_FontSample10_CharInfo[0] /* address of first character */,
  &GUI_FontSample10_Prop2 /* pointer to next GUI_FONT_PROP */
};
GUI_CONST_STORAGE GUI_FONT GUI_FontSample10 = {
  GUI_FONTTYPE_PROP_AA2 /* type of font */,
  14 /* height of font */,
  14 /* space of font y */,
  1 /* magnification x */
};
```
11.8 Resulting C code, 4 bpp antialiased mode

The following is an example of a C file in 4 bpp antialiased mode:

```c
#include "GUI.H"
#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif
/* The following line needs to be included in any file selecting the font. A good place would be GUIConf.H */
extern GUI_CONST_STORAGE GUI_FONT GUI_FontSample10;
/* Start of unicode area <Basic Latin> */
GUI_CONST_STORAGE unsigned char acFontSample10_0041[ 40] = { /* code 0041 */
   0x00, 0x00, *x00, 0x00,
   0x00, 0xCF, 0xF2, 0x00,
   0x03, 0xFF, 0xF6, 0x00,
   0x09, 0xFB, 0xFB, 0x00,
   0x0E, 0xE2, 0xFE, 0x00,
   0x5F, 0x90, 0xCF, 0x40,
   0xBF, 0xFF, 0xFF, 0x90,
   0xFC, 0x00, 0x6F, 0xC0,
   0xF8, 0x00, 0x2F, 0xF2,
   0x00, 0x00, 0x00, 0x00
};
GUI_CONST_STORAGE unsigned char acFontSample10_0061[ 30] = { /* code 0061 */
   0x00, 0x00, 0x00,
   0x00, 0x00, 0x00,
   0x00, 0x00, 0x00,
   0x3D, 0xFE, 0x60,
   0xD3, 0x0F, 0xE0,
   0x29, 0xCF, 0xF0,
   0xDF, 0x4F, 0xF0,
   0xFF, 0x3F, 0xF0,
   0x6F, 0xAF, 0xF0,
   0x00, 0x00, 0x00
};
GUI_CONST_STORAGE GUI_CHARINFO GUI_FontSample10_CharInfo[2] = {
   {  8,  8,  4, acFontSample10_0041 }, /* code 0041 */
   {  6,  6,  3, acFontSample10_0061 }, /* code 0061 */
};
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop2 = {
   &GUI_FontSample10_CharInfo[  1], /* address of first character */
   (GUI_CONST_STORAGE GUI_FONT_PROP*)0 /* pointer to next GUI_FONT_PROP */
};
GUI_CONST_STORAGE GUI_FONT_PROP GUI_FontSample10_Prop1 = {
   &GUI_FontSample10_CharInfo[  0], /* address of first character */
   &GUI_FontSample10_Prop2 /* pointer to next GUI_FONT_PROP */
};
GUI_CONST_STORAGE GUI_FONT GUI_FontSample10 = {
   GUI_FONTTYPE_PROP_AA4 /* type of font */
};
```
11.9 Resulting C code, extended mode

/*
C-file generated by Font Converter for emWin version 3.04
Compiled: Dec 13 2005 at 12:51:50
C-file created: Dec 21 2005 at 12:45:52
Copyright (C) 1998-2005
Segger Microcontroller Systeme GmbH
www.segger.com
Solutions for real time microcontroller applications
Source file: Arial16.c
Font: Arial
Height: 16
*/
#include "GUI.H"
#ifndef GUI_CONST_STORAGE
#define GUI_CONST_STORAGE const
#endif
/* The following line needs to be included in any file selecting the
font. A good place would be GUIConf.H */
extern GUI_CONST_STORAGE GUI_FONT GUI_Font16;
/* Start of unicode area <Basic Latin> */
GUI_CONST_STORAGE unsigned char acGUI_Font16_0041[20] = { /* code 0041 */
_XX_,________,
_XX_,________,
_XX_,________,
_XX_,________,
_XX_,________,
_XX_,________,
_XX_,________,
_XX_,________,
__X___X_,________,
__X___X_,________,
_XXXXXXX,________,
_XX_X___,________,
_XX_X___,________,
_XX_X___,________,
_XX_X___,________,
};
GUI_CONST_STORAGE unsigned char acGUI_Font16_0061[7] = { /* code 0061 */
XXX___,
X___X___,
____X___,
_XXXX___,
X___X___,
X__XX___,
_XX_X___,
};
GUI_CONST_STORAGE GUI_CHARINFO_EXT GUI_Font16_CharInfo[2] = {
    { 9, 10, 0, 3, 9, acGUI_Font16_0041 } /* code 0041 */
    ,{ 5, 7, 1, 6, 7, acGUI_Font16_0061 } /* code 0061 */
};
GUI_CONST_STORAGE GUI_FONT_PROP_EXT GUI_Font16_Prop2 = {
0x0061 /* first character */
,0x0061 /* last character */
,&GUI_Font16_CharInfo[ 1] /* address of first character */
, {GUI_CONST_STORAGE GUI_FONT_PROP_EXT *)0
};
GUI_CONST_STORAGE GUI_FONT_PROP_EXT GUI_Font16_Prop1 = {
0x0041 /* first character */
,0x0041 /* last character */
,&GUI_Font16_CharInfo[ 0] /* address of first character */
,&GUI_Font16_Prop2 /* pointer to next GUI_FONT_PROP_EXT */
};
GUI_CONST_STORAGE GUI_FONT GUI_Font16 = {
    GUI_FONTTYPE_PROP_EXT /* type of font */
    ,16 /* height of font */
    ,16 /* space of font y */
    ,1 /* magnification x */
    ,1 /* magnification y */
    ,&GUI_Font16_Prop1
    ,13 /* Baseline */
    ,7 /* Height of lowercase characters */
    ,10 /* Height of capital characters */
};
emWin supports black/white, grayscale (monochrome with different intensities) and color displays. The same user program can be used with any display; only the LCD-configuration needs to be changed. The color management tries to find the closest match for any color that should be displayed.

**Logical colors** are the colors the application deals with. A logical colors is always defined as an RGB value. This is a 24-bit value containing 8 bits per color as follows: 0xBBGGRR. Therefore, white would be 0xFFFFFFFF, black would be 0x000000, bright red 0xFF. **Physical colors** are the colors which can actually be displayed by the display. They are specified in the same 24-bit RGB format as logical colors. At run-time, logical colors are mapped to physical colors.

For displays with few colors (such as monochrome displays or 8/16-color LCDs), emWin converts them by using an optimized version of the "least-square deviation search". It compares the color to display (the logical color) with all the available colors that the LCD can actually show (the physical colors) and uses the one that the LCD-metric considers closest.
12.1 Predefined colors

In addition to self-defined colors, some standard colors are predefined in emWin, as shown in the following table:

<table>
<thead>
<tr>
<th>Color Name</th>
<th>Color Code</th>
<th>Hex Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_BLUE</td>
<td>GUI_GREEN</td>
<td>GUI_RED</td>
</tr>
<tr>
<td>GUI_CYAN</td>
<td>GUI_MAGENTA</td>
<td>GUI_YELLOW</td>
</tr>
<tr>
<td>GUI_LIGHTBLUE</td>
<td>GUI_LIGHTGREEN</td>
<td>GUI_LIGHTRED</td>
</tr>
<tr>
<td>GUI_LIGHTCYAN</td>
<td>GUI_LIGHTMAGENTA</td>
<td>GUI_LIGHTYELLOW</td>
</tr>
<tr>
<td>GUI_DARKBLUE</td>
<td>GUI_DARKGREEN</td>
<td>GUI_DARKRED</td>
</tr>
<tr>
<td>GUI_DARKCYAN</td>
<td>GUI_DARKMAGENTA</td>
<td>GUI_DARKYELLOW</td>
</tr>
<tr>
<td>GUI_WHITE</td>
<td>GUI_LIGHTGRAY</td>
<td>GUI_GRAY</td>
</tr>
<tr>
<td>GUI_BLACK</td>
<td>GUI_DARKGRAY</td>
<td>GUI_BROWN</td>
</tr>
</tbody>
</table>

Example
/* Set background color to magenta */
GUI_SetBkColor(GUI_MAGENTA);
GUI_Clear();

12.2 The color bar test routine

The color bar example program is used to show 13 color bars as follows:


This little routine may be used on all displays in any color format. Of course, the results vary depending on the colors that can be displayed; the routine requires a display size of 320*240 in order to show all colors. The routine is used to demonstrate the effect of the different color settings for displays. It may also be used by a test program to verify the functionality of the display, to check available colors and grayscale, as well as to correct color conversion. The screen shots are taken from the windows simulation and will look exactly like the actual output on your display if your settings and hardware are working properly. The routine is available as COLOR_ShowColorBar.c in the examples shipped with emWin.
## 12.3 Fixed palette modes

The following table lists the available fixed palette color modes and the necessary identifiers which need to be used when creating a driver- or a memory device. Detailed descriptions follow.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>No. available colors</th>
<th>Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUICC_1</td>
<td>2 (black and white)</td>
<td>0x01 -&gt; 00000001</td>
</tr>
<tr>
<td>GUICC_2</td>
<td>4 (grayscale)</td>
<td>0x03 -&gt; 00000011</td>
</tr>
<tr>
<td>GUICC_4</td>
<td>16 (grayscale)</td>
<td>0x0F -&gt; 00001111</td>
</tr>
<tr>
<td>GUICC_5</td>
<td>32 (grayscale)</td>
<td>0x1F -&gt; 00011111</td>
</tr>
<tr>
<td>GUICC_111</td>
<td>8</td>
<td>0x07 -&gt; 00000BGR</td>
</tr>
<tr>
<td>GUICC_M111</td>
<td>8</td>
<td>0x07 -&gt; 00000RGB</td>
</tr>
<tr>
<td>GUICC_222</td>
<td>64</td>
<td>0x3F -&gt; 00000BGR</td>
</tr>
<tr>
<td>GUICC_M222</td>
<td>64</td>
<td>0x3F -&gt; 00000RGB</td>
</tr>
<tr>
<td>GUICC_233</td>
<td>256</td>
<td>0xFF -&gt; BBGGGRRR</td>
</tr>
<tr>
<td>GUICC_M233</td>
<td>256</td>
<td>0xFF -&gt; RRGGGBBB</td>
</tr>
<tr>
<td>GUICC_323</td>
<td>256</td>
<td>0xFF -&gt; BBGGGRRR</td>
</tr>
<tr>
<td>GUICC_M323</td>
<td>256</td>
<td>0xFF -&gt; RRGGGBBB</td>
</tr>
<tr>
<td>GUICC_444</td>
<td>4096</td>
<td>0x0FFF -&gt; 0000BBBBGGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M444</td>
<td>4096</td>
<td>0x0FFF -&gt; 0000RRRRGGGGGBBBB</td>
</tr>
<tr>
<td>GUICC_444_12</td>
<td>4096</td>
<td>0x7BDE -&gt; BBBBB0GGGG0RRRR0</td>
</tr>
<tr>
<td>GUICC_M444_12</td>
<td>4096</td>
<td>0x7BDE -&gt; RRRRR0GGGG0BBBB0</td>
</tr>
<tr>
<td>GUICC_555</td>
<td>32768</td>
<td>0x7FFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M555</td>
<td>32768</td>
<td>0x7FFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_556</td>
<td>65536</td>
<td>0x0FFFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M556</td>
<td>65536</td>
<td>0x0FFFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_565</td>
<td>65536</td>
<td>0x0FFFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M565</td>
<td>65536</td>
<td>0x0FFFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_655</td>
<td>65536</td>
<td>0x0FFFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M655</td>
<td>65536</td>
<td>0x0FFFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_666</td>
<td>262144</td>
<td>0x0003FFFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M666</td>
<td>262144</td>
<td>0x0003FFFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_666_9</td>
<td>262144</td>
<td>0x0003FFFF -&gt; BBGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_M666_9</td>
<td>262144</td>
<td>0x0003FFFF -&gt; RRRRRGGGGGRRRRR</td>
</tr>
<tr>
<td>GUICC_82216</td>
<td>256</td>
<td>0xFF - Bits are not explicitly assigned to a color.</td>
</tr>
</tbody>
</table>
12.4 Detailed fixed palette mode description

The following gives a detailed description of the available colors in each predefined fixed palette mode.

GUICC_1: 1 bpp (black and white)

Use of this mode is necessary for monochrome displays with 1 bit per pixel.

Available colors: 2:

GUICC_2: 2 bpp (4 grayscales)

Use of this mode is necessary for monochrome displays with 2 bits per pixel.

Available colors: 2 x 2 = 4:
GUICC_4: 4 bpp (16 grayscales)
Use of this mode is necessary for monochrome displays with 4 bits per pixel.

Available colors: $2 \times 2 \times 2 \times 2 = 16$:

GUICC_5: 5 bpp (32 grayscales)
Use of this mode is necessary for monochrome displays with 5 bits per pixel.

Available colors: $2 \times 2 \times 2 \times 2 \times 2 = 32$:

GUICC_111: 3 bpp (2 levels per color)
Use this mode if the basic 8 colors are enough, if your hardware supports only one bit per pixel and color or if you do not have sufficient video memory for a higher color depth.
Color mask: BGR

Available colors: $2 \times 2 \times 2 = 8$:

GUICC_M111: 3 bpp (2 levels per color), red and blue swapped
Use this mode if the basic 8 colors are enough, if your hardware supports only one bit per pixel and color or if you do not have sufficient video memory for a higher color depth. The available colors are the same as those in 111 mode.
Color mask: RGB
Available colors: $2 \times 2 \times 2 = 8$:

GUICC_222: 6 bpp (4 levels per color)
This mode is a good choice if your hardware does not have a palette for every individual color. 2 bits per pixel and color are reserved; usually 1 byte is used to store one pixel.
Color mask: BBGGRR
Available colors: 4 x 4 x 4 = 64:

GUICC_M222: 6 bpp (4 levels per color), red and blue swapped
This mode is a good choice if your hardware does not have a palette for every individual color. 2 bits per pixel and color are reserved; usually 1 byte is used to store one pixel. The available colors are the same as those in 222 mode.
Color mask: RRGGBB
Available colors: 4 x 4 x 4 = 64:

GUICC_233: 8 bpp
This mode supports 256 colors. 3 bits are used for the red and green components of the color and 2 bits for the blue component. As shown in the picture, the result is 8 grades for green and red and 4 grades for blue. We discourage the use of this mode because it do not contain real shades of gray.
Color mask: BBGGGRRR

Available colors: 4 x 8 x 8 = 256:

GUICC_M233: 8 bpp, red and blue swapped
This mode supports 256 colors. 3 bits are used for the red and green components of the color and 2 bits for the blue component. The result is 8 grades for green and blue and 4 grades for red. We discourage the use of this mode because it do not contain real shades of gray.
Color mask: RRGGGBBB
Available colors: $4 \times 8 \times 8 = 256$:

**GUICC\_323: 8 bpp**

This mode supports 256 colors. 3 bits are used for the red and blue components of the color and 2 bits for the green component. As shown in the picture, the result is 8 grades for blue and red and 4 grades for green. We discourage the use of this mode because it does not contain real shades of gray.

Color mask: BBBGRRRR

Available colors: $8 \times 4 \times 8 = 256$:

**GUICC\_M323: 8 bpp, red and blue swapped**

This mode supports 256 colors. 3 bits are used for the red and blue components of the color and 2 bits for the green component. The available colors are the same as those in 323 mode. The result is 8 grades for red and blue and 4 grades for green. We discourage the use of this mode because it does not contain real shades of gray.

Color mask: RRRGGBBB

Available colors: $8 \times 4 \times 8 = 256$:
332 mode: 8 bpp
This mode supports 256 colors. 3 bits are used for the blue and green components of the color and 2 bits for the red component. As shown in the picture, the result is 8 grades for green and blue and 4 grades for red. We discourage the use of this mode because it do not contain real shades of gray.
Color mask: BBBGGGRR

Available colors: $8 \times 8 \times 4 = 256$:

GUICC_M332: 8 bpp, red and blue swapped
This mode supports 256 colors. 3 bits are used for the red and green components of the color and 2 bits for the blue component. The result is 8 grades for red and green and only 4 grades for blue. We discourage the use of this mode because it do not contain real shades of gray.
Color mask: RRRGGGGBB

Available colors: $8 \times 8 \times 4 = 256$:

GUICC_444_12:
The red, green and blue components are each 4 bits.
Color mask: 0000BBBBGGGGRRRR
Available colors: $16 \times 16 \times 16 = 4096$. 
GUICC_444_16:
The red, green and blue components are each 4 bits. One bit between the color components is not used. The available colors are the same as those in 44412 mode.
Color mask: 0BBBB0GGGG0RRRR0
Available colors: \(16 \times 16 \times 16 = 4096\).

GUICC_M444_12: red and blue swapped
The red, green and blue components are each 4 bits. The available colors are the same as those in 44412 mode.
Available colors: \(16 \times 16 \times 16 = 4096\).
Color mask: RRRRGGGGBBBB

GUICC_M444_16: red and blue swapped
The red, green and blue components are each 4 bits. One bit between the color components is not used. The available colors are the same as those in 44412 mode.
Color mask: 0RRRR0GGGG0BBBB0
Available colors: \(16 \times 16 \times 16 = 4096\).

GUICC_M444_12_1: red and blue swapped
The red, green and blue components are each 4 bits. The lower 4 bits of the color mask are not used. The available colors are the same as those in 44412 mode.
Color mask: BBBBGGGGRRRR0000
Available colors: \(16 \times 16 \times 16 = 4096\).

GUICC_555: 15 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 15 bpp. The red, green and blue components are each 5 bits.
Color mask: BBBBBGGGGGRRRRR
Available colors: \(32 \times 32 \times 32 = 32768\).

GUICC_M555: 15 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 15 bpp. The red, green and blue components are each 5 bits. The available colors are the same as those in 555 mode.
Color mask: RRRRRGGGGBBBB
Available colors: \(32 \times 32 \times 32 = 32768\).

GUICC_565: 16 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The red and the blue component is 5 bits and the green component is 6 bit.
Color mask: BBBBBGGGGGGRRRRR
Available colors: \(32 \times 64 \times 32 = 65536\).

GUICC_M565: 16 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The available colors are the same as those in 565 mode.
Color sequence: RRRRRGGGGBBBB
Available colors: \(32 \times 64 \times 32 = 65536\).
GUICC_556: 16 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The blue and the green component is 5 bit and the red component is 6 bit.
Color mask: BBBBBGGGGGRRRRRRR
Available colors: $32 \times 32 \times 64 = 65536$.

GUICC_M556: 16 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The red and the green component is 5 bit and the blue component is 6 bit.
Color mask: RRRRRGGGGGGBBBBBB
Available colors: $32 \times 32 \times 64 = 65536$.

GUICC_655: 16 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The red and green component is 5 bit and the blue component is 6 bit.
Color mask: BBBBBBGGGGGRRRRR
Available colors: $64 \times 32 \times 32 = 65536$.

GUICC_M655: 16 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 16 bpp. The blue and green component is 5 bit and the red component is 6 bit.
Color mask: RRRRRGGGGGGBBBBB
Available colors: $64 \times 32 \times 32 = 65536$.

GUICC_666: 18 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 18 bpp. The red, green and blue component is 6 bit.
Color mask: BBBBBBGGGGGRRRRRRR
Available colors: $64 \times 64 \times 64 = 262144$.

GUICC_M666: 18 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 18 bpp. The red, green and the blue component is 6 bit.
Color mask: RRRRRGGGGGGBBBBBB
Available colors: $64 \times 64 \times 64 = 262144$.

GUICC_666_9: 18 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 18 bpp. The red, green and blue component is 6 bit.
Color mask: 0000000BBBBBBGGG0000000GGGRRRRR
Available colors: $64 \times 64 \times 64 = 262144$.

GUICC_M666_9: 18 bpp, red and blue swapped
Use of this mode is necessary for a display controller that supports RGB colors with a color-depth of 18 bpp. The red, green and blue component is 6 bit.
Color mask: RRRRRGGGGGGBBBBBB
Available colors: $64 \times 64 \times 64 = 262144$. 
GUICC_822216: 8 bpp, 2 levels per color + 8 grayscales + 16 levels of alpha blending

This mode can be used with a programmable color lookup table (LUT), supporting a total of 256 possible colors and alpha blending support. It supports the 8 basic colors, 8 grayscales and 16 levels of alpha blending for each color / grayscale. With other words it can be used if only a few colors are required but more levels of alpha blending.

Available colors: \((2 \times 2 \times 2 + 8) \times 16 = 256\)

GUICC_84444: 8 bpp, 4 levels per color + 16 grayscales + 4(3) levels of alpha blending

This mode can be used with a programmable color lookup table (LUT), supporting a total of 240 possible colors and alpha blending support. 4 levels of intensity are available for each color, in addition to 16 grayscales and 4 levels of alpha blending for each color / grayscale. With other words it can be used if only a few levels of alpha blending are required and different shades of colors.

Available colors: \((4 \times 4 \times 4 + 16) \times 3 = 240\)
GUICC_8666: 8bpp, 6 levels per color + 16 grayscales
This mode is most frequently used with a programmable color lookup table (LUT), supporting a total of 256 possible colors using a palette. The screen shot gives an idea of the available colors; this mode contains the best choice for general purpose applications. Six levels of intensity are available for each color, in addition to 16 grayscales.
Available colors: $6 \times 6 \times 6 + 16 = 232$

GUICC_8666_1: 8bpp, 6 levels per color + 16 grayscales + transparency
This mode is most frequently used with multi layer configurations and a programmable color lookup table (LUT), supporting a total of 256 possible colors using a palette. The difference between 8666 and 86661 is, that the first color indices of the 86661 mode are not used. So the color conversion routine GUI_Color2Index does never return 0 which is used for transparency.
Available colors: $6 \times 6 \times 6 + 16 = 232$

GUICC_888: 24 bpp
Use of this mode is necessary for a display controller that supports RGB colors with a color depth of 24 bpp. The red, green and blue components are each 8 bits.
Color mask: BBBBBBBBGGGGGGGRRRRRRRR
Available colors: $256 \times 256 \times 256 = 16777216$. 
**GUICC_M888: 24 bpp, red and blue swapped**

Use of this mode is necessary for a display controller that supports RGB colors with a color depth of 24 bpp. The red, green and blue components are each 8 bits.

Color mask: RRRRRRRRGGGGGGGBBBBBB
Available colors: 256 x 256 x 256 = 16777216.

**GUICC_8888: 32 bpp**

Use of this mode is necessary for a display controller that supports RGB colors with a color depth of 32 bpp, where the lower 3 bytes are used for the color components and the upper byte is used for alpha blending. The red, green, blue and alpha blending components are each 8 bits.

Color mask: AAAAAAAABBBBBBBGGGGGGRRRRRRRR
Available colors: 256 x 256 x 256 = 16777216.

**GUICC_M8888: 32 bpp, red and blue swapped**

Use of this mode is necessary for a display controller that supports RGB colors with a color depth of 32 bpp, where the lower 3 bytes are used for the color components and the upper byte is used for alpha blending. The red, green, blue and alpha blending components are each 8 bits.

Color mask: AAAAAAAARRRRRRRGGGGGGGGBBBBBB
Available colors: 256 x 256 x 256 = 16777216.

**GUICC_0: Custom palette mode**

Will be explained later in this chapter.

**GUICC_1_2, GUICC_1_4, ... GUICC_1_24**

These color conversion routines make it possible to use display drivers which require a color depth of more than 1bpp, with emWin packages containing no support for colors or grayscales. The routines ensure that each color of the whole palette of possible colors will be converted into black or white.

**Example**

If the available emWin package does not contain color- or gray scale support and only a driver, which requires index values of 16 bits is available, GUICC_1_16 can be used. This color conversion scheme ensures that each color of the whole 16 bit palette will be converted into 0xFFFF (normally white) or 0x0000 (normally black).
12.5 Application defined color conversion

If none of the fixed palette modes matches the need of color conversion this mode makes it possible to use application defined color conversion routines. The purpose of these routines is converting an RGB value into an index value for the hardware and vice versa.

Example of defining custom color conversion routines

The following example should explain how it works:

```c
static unsigned _Color2Index_User(LCD_COLOR Color) {
    unsigned Index;
    /* Add code for converting the RGB value to an index value for the hardware */
    return Index;
}

static LCD_COLOR _Index2Color_User(unsigned Index) {
    LCD_COLOR Color;
    /* Add code for converting the index value into an RGB value */
    return Color;
}

static unsigned _GetIndexMask_User(void) {
    return 0xffff; /* Example for using 16 bits */
}

const LCD_API_COLOR_CONV LCD_API_ColorConv_User = {
    _Color2Index_User,
    _Index2Color_User,
    _GetIndexMask_User
};
```

The function `LCD_Color2Index_User()` is called by emWin if a RGB value should be converted into an index value for the display controller whereas the function `LCD_Index2Color_User()` is called if an index value should be converted into a RGB value.

`LCD_GetIndexMask_User()` should return a bit mask value, which has each bit set to 1 which is used by the display controller and unused bits should be set to 0. For example the index mask of `GUICC_44416` mode is `0BBBB0GGGG0RRRR0`, where 0 stands for unused bits. The bit mask for this mode is `0x7BDE`.

Example of using custom color conversion routines

As described in the chapter ‘Configuration’ a pointer to an API table is required for creating the display driver device. As shown in the example above the API table consists of function pointers to the color conversion routines.

A good location for the API table and the color conversion routines is the configuration file `LCDConf.c` located in the Config folder. The routines can be used as follows in the function `LCD_X_Config()` which is responsible to create the display driver device:

```c
void LCD_X_Config(void) {
    // Set display driver and color conversion for 1st layer
    GUI_DEVICE_CreateAndLink(GUIDRV_LIN_16, &LCD_API_ColorConv_User, 0, 0);
    .
    .
}
```
12.6 Custom palette mode

If none of the fixed palette modes fulfills the requirements of the application emWin is able to use a custom palette. A custom palette simply lists all the available colors in the same order as they are used by the hardware. This means that no matter what colors your LCD controller/display combination is able to display, emWin will be able to simulate them in the PC simulation and handle these colors correctly in your target system. Working with a custom palette requires a color depth \leq 8\ bpp.

A custom palette is typically used during the initialization in the function `LCD_X_Config()` which is responsible for creating and configuring the display driver device.

**Example**
The following example should show how a custom palette can be used. It passes the palette to the function:

```c
static const LCD_COLOR _aColors_16[] = {
  0x000000, 0x0000FF, 0x00FF00, 0x00FFFF,
  0xFF0000, 0xFF00FF, 0xFFFF00, 0xFFFFFFFF,
  0x000000, 0x000080, 0x008000, 0x008080,
  0x800000, 0x800080, 0x808000, 0x808080,
};
static const LCD_PHYSPALETTE _aPalette_16 = {
  COUNTOF(_aColors_16), _aColors_16
};
void LCD_X_Config(void) {
  // Set display driver and color conversion for 1st layer
  //
  // Set user palette data (only required if no fixed palette is used)
  //
  LCD_SetLUTEx(0, _aPalette_16);
}
```

12.7 Gamma correction

Gamma correction can simply be achieved with custom color conversion routines. The trick is converting the colors twice. Please note that gamma correction does not work within the simulation.

**Color2Index - conversion**
It should first make the gamma correction of the color to be converted. The result of the gamma correction then should be passed to the Color2Index-function of the desired fixed palette mode, whose result then should be returned.

**Index2Color - conversion**
It should first convert the index to a color with the Color2Index-function of the desired fixed palette mode. The result then should be passed to the gamma correction routine whose result then should be returned.

**Example**
The sample folder `LCDConf\Common` contains the sample file `LCDConf_GammaCorrection.c`. It shows in detail how gamma correction can be used.
# 12.8 Color API

The following table lists the available color-related functions in alphabetical order within their respective categories. Detailed description of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_GetBkColor()</td>
<td>Return the current background color.</td>
</tr>
<tr>
<td>GUI_GetBkColorIndex()</td>
<td>Return the index of the current background color.</td>
</tr>
<tr>
<td>GUI_GetColor()</td>
<td>Return the current foreground color.</td>
</tr>
<tr>
<td>GUI_GetColorIndex()</td>
<td>Return the index of the current foreground color.</td>
</tr>
<tr>
<td>GUI_SetBkColor()</td>
<td>Set the current background color.</td>
</tr>
<tr>
<td>GUI_SetBkColorIndex()</td>
<td>Set the index of the current background color.</td>
</tr>
<tr>
<td>GUI_SetColor()</td>
<td>Set the current foreground color.</td>
</tr>
<tr>
<td>GUI_SetColorIndex()</td>
<td>Set the index of the current foreground color.</td>
</tr>
<tr>
<td>GUI_CalcColorDist()</td>
<td>Returns the difference between 2 colors</td>
</tr>
<tr>
<td>GUI_CalcVisColorError()</td>
<td>Returns the difference to the next available color</td>
</tr>
<tr>
<td>GUI_Color2Index()</td>
<td>Convert color into color index.</td>
</tr>
<tr>
<td>GUI_Color2VisColor()</td>
<td>Returns the nearest available color</td>
</tr>
<tr>
<td>GUI_ColorIsAvailable()</td>
<td>Checks if given color is available</td>
</tr>
<tr>
<td>GUI_Index2Color()</td>
<td>Convert color index into color.</td>
</tr>
</tbody>
</table>
12.8.1 Basic color functions

GUI_GetBkColor()

Description
Returns the current background color.

Prototype
GUI_COLOR GUI_GetBkColor(void);

Return value
The current background color.

GUI_GetBkColorIndex()

Description
Returns the index of the current background color.

Prototype
int GUI_GetBkColorIndex(void);

Return value
The current background color index.

GUI_GetColor()

Description
Returns the current foreground color.

Prototype
GUI_COLOR GUI_GetColor(void);

Return value
The current foreground color.

GUI_GetColorIndex()

Description
Returns the index of the current foreground color.

Prototype
int GUI_GetColorIndex(void);

Return value
The current foreground color index.
GUI_SetBkColor()

Description
Sets the current background color.

Prototype

GUI_COLOR GUI_SetBkColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color for background, 24-bit RGB value.</td>
</tr>
</tbody>
</table>

Return value
The selected background color.

GUI_SetBkColorIndex()

Description
Sets the index of the current background color.

Prototype

int GUI_SetBkColorIndex(int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index of the color to be used.</td>
</tr>
</tbody>
</table>

Return value
The selected background color index.

GUI_SetColor()

Description
Sets the current foreground color.

Prototype

void GUI_SetColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color for foreground, 24-bit RGB value.</td>
</tr>
</tbody>
</table>

Return value
The selected foreground color.

GUI_SetColorIndex()

Description
Sets the index of the current foreground color.

Prototype

void GUI_SetColorIndex(int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index of the color to be used.</td>
</tr>
</tbody>
</table>

Return value
The selected foreground color index.
12.8.2 Index & color conversion

GUI_CalcColorDist()

Calculates the distance between 2 colors. The distance will be calculated by the sum of the square value from the distances of the red, green and the blue component:

\[
\text{Difference} = \left( \text{Red}_1 - \text{Red}_0 \right)^2 + \left( \text{Green}_1 - \text{Green}_0 \right)^2 + \left( \text{Blue}_1 - \text{Blue}_0 \right)^2
\]

Prototype

U32 GUI_CalcColorDist(GUI_COLOR Color0, GUI_COLOR Color1)

Return value

The distance as described above.

GUI_CalcVisColorError()

Calculates the distance to the next available color. For details about the calculation, refer to “GUI_CalcColorDist()” on page 279.

Prototype

U32 GUI_CalcVisColorError(GUI_COLOR color)

Return value

The distance to the next available color.

GUI_Color2Index()

Returns the index of a specified RGB color value.

Prototype

int GUI_Color2Index(GUI_COLOR Color)

Return value

The color index.

GUI_Color2VisColor()

Returns the next available color of the system as an RGB color value.

Prototype

GUI_COLOR GUI_Color2VisColor(GUI_COLOR color)

Return value

The RGB color value of the nearest available color.
GUI_ColorIsAvailable()
Checks if the given color is available.

Prototype
char GUI_ColorIsAvailable(GUI_COLOR color)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>RGB value of the color.</td>
</tr>
</tbody>
</table>

Return value
1 if color is available, 0 if not.

GUI_Index2Color()
Returns the RGB color value of a specified index.

Prototype
int GUI_Index2Color(int Index)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index of the color to be converted</td>
</tr>
</tbody>
</table>

Return value
The RGB color value.
Chapter 13

Memory Devices

Memory Devices can be used in a variety of situations, mainly to prevent the display from flickering when using drawing operations for overlapping items. The basic idea is quite simple. Without the use of a Memory Device, drawing operations write directly to the display. The screen is updated as drawing operations are executed, which gives it a flickering appearance as the various updates are made. For example, if you want to draw a bitmap in the background and some transparent text in the foreground, you would first have to draw the bitmap and then the text. The effect would be a flickering of the text.

If a Memory Device is used for such a procedure, however, all drawing operations are executed in memory. The final result is displayed on the screen only when all operations have been carried out, with the advantage of no flickering. This difference can be seen in the example in the following section, which illustrates a sequence of drawing operations both with and without the use of a Memory Device.

The distinction may be summarized as follows: If no Memory Device is used, the effects of drawing operations can be seen step by step, with the disadvantage of a flickering display. With a Memory Device, the effects of all routines are made visible as a single operation. No intermediate steps can actually be seen. The advantage, as explained above, is that display flickering is completely eliminated, and this is often desirable.

Memory Devices are an additional (optional) software item and are not shipped with the emWin basic package. The software for Memory Devices is located in the subdirectory `GUI\Memdev`.
13.1 Using Memory Devices: an illustration

The following table shows screen shots of the same operations handled with and without a Memory Device. The objective in both cases is identical: a work piece is to be rotated and labeled with the respective angle of rotation (here, 10 degrees). In the first case (without a Memory Device) the screen must be cleared, then the polygon is redrawn in the new position and a string with the new label is written. In the second case (with a Memory Device) the same operations are performed in memory, but the screen is not updated during this time. The only update occurs when the routine \texttt{GUI\_MEMDEV\_CopyToLCD()} is called, and this update reflects all the operations at once. Note that the initial states and final outputs of both procedures are identical.

<table>
<thead>
<tr>
<th>API function</th>
<th>Without Memory Device</th>
<th>With Memory Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 0: Initial state</td>
<td><img src="image" alt="0°" /></td>
<td><img src="image" alt="0°" /></td>
</tr>
<tr>
<td>Step 1: \texttt{GUI_Clear()}</td>
<td><img src="image" alt="0°" /></td>
<td><img src="image" alt="0°" /></td>
</tr>
<tr>
<td>Step 2: \texttt{GUI_DrawPolygon()}</td>
<td><img src="image" alt="0°" /></td>
<td><img src="image" alt="0°" /></td>
</tr>
<tr>
<td>Step 3: \texttt{GUI_DispString()}</td>
<td><img src="image" alt="0°" /></td>
<td><img src="image" alt="0°" /></td>
</tr>
<tr>
<td>Step 4: \texttt{GUI_MEMDEV_CopyToLCD()} (only when using Memory Device)</td>
<td><img src="image" alt="10°" /></td>
<td><img src="image" alt="10°" /></td>
</tr>
</tbody>
</table>

13.2 Supported color depth (bpp)

Memory Devices are available in 4 different color depth: 1 bpp, 8 bpp, 16 bpp and 32 bpp.
Creating Memory Devices "compatible" to the display

There are two ways to create Memory Devices. If they are used to avoid flickering, a Memory Device compatible to the display is created. This "compatible" Memory Device needs to have the same or a higher color depth as the display. emWin automatically selects the "right" type of Memory Device for the display if the functions `GUI_MEMDEV_Create()`, `GUI_MEMDEV_CreateEx()` are used. The Window Manager, which also has the ability to use Memory Devices for some or all windows in the system, also uses these functions. This way, the Memory Device with the lowest color depth (using the least memory) is automatically used.

Creating Memory Devices for other purposes

Memory Devices of any type can be created using `GUI_MEMDEV_CreateFixed()`. A typical application would be the use of a Memory Device for printing as described later in this chapter.

13.3 Memory Devices and the Window Manager

The Window Manager works seamlessly with Memory Devices. Every window has a flag which tells the Window Manager if a Memory Device should be used for rendering. This flag can be specified when creating the window or set/reset at any time. If the Memory Device flag is set for a particular window, the WM automatically uses a Memory Device when drawing the window. It creates a Memory Device before drawing a window and deletes it after the drawing operation. If enough memory is available, the whole window fits into the size of the Memory Device created by the WM. If not enough memory is available for the complete window in one Memory Device, the WM uses 'banding' for drawing the window. Details about 'banding' are described in the documentation, chapter 'Memory Devices \ Banding Memory Device'. The memory used for the drawing operation is only allocated during the drawing operation. If there is not enough memory available when (re-)drawing the window, the window is redrawn without Memory Device.

13.4 Memory Devices and multiple layers

The Memory Device API functions do not have any option to specify a layer. Please note that when creating a Memory Device the Memory Device is associated with the currently selected layer. The Memory Devices also use automatically the color conversion settings of the currently selected layer.

Example

```c
// Create a Memory Device associated with layer 1
//
GUI_SelectLayer(1);
hMem = GUI_MEMDEV_Create(0, 0, 100, 100);
GUI_MEMDEV_Select(hMem);
GUI_DrawLine(0, 0, 99, 99);
GUI_MEMDEV_Select(0);
//
// Select layer 0
//
GUI_SelectLayer(0);
//
// The following line copies the Memory Device to layer 1 and not to layer 0
//
GUI_MEMDEV_CopyToLCD(hMem);
```

13.5 Memory requirements

If creating a Memory Device the required number of bytes depends on the color depth of the Memory Device and whether transparency support is needed or not.
Memory usage without transparency support

The following table shows the memory requirement in dependence of the system color depth for Memory Devices without transparency support.

<table>
<thead>
<tr>
<th>Color depth of Memory Device</th>
<th>System color depth (LCD_BITSPERPIXEL)</th>
<th>Memory usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bpp</td>
<td>1 bpp</td>
<td>1 byte / 8 pixels: ((\text{XSIZE} + 7) / 8 \times \text{YSIZE})</td>
</tr>
<tr>
<td>8 bpp</td>
<td>2, 4 and 8 bpp</td>
<td>\text{XSIZE} \times \text{YSIZE}</td>
</tr>
<tr>
<td>16 bpp</td>
<td>12 and 16 bpp</td>
<td>2 bytes / pixel: (\text{XSIZE} \times \text{YSIZE} \times 2)</td>
</tr>
<tr>
<td>32 bpp</td>
<td>18, 24 and 32 bpp</td>
<td>4 bytes / pixel: (\text{XSIZE} \times \text{YSIZE} \times 4)</td>
</tr>
</tbody>
</table>

Example:
A Memory Device of 111 pixels in X and 33 pixels in Y should be created. It should be compatible to a display with a color depth of 12 bpp and should support transparency. The required number of bytes can be calculated as follows:

Number of required bytes = \((111 \times 2 + (111 + 7) / 8) \times 33 = 7788\) bytes

Memory usage with transparency support

If a Memory Device should support transparency it needs one additional byte / 8 pixels for internal management.

<table>
<thead>
<tr>
<th>Color depth of Memory Device</th>
<th>System color depth (LCD_BITSPERPIXEL)</th>
<th>Memory usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bpp</td>
<td>1 bpp</td>
<td>2 byte / 8 pixels: ((\text{XSIZE} + 7) / 8 \times \text{YSIZE} \times 2)</td>
</tr>
<tr>
<td>8 bpp</td>
<td>2, 4 and 8 bpp</td>
<td>1 byte / pixel + 1 byte / 8 pixels: ((\text{XSIZE} + (\text{XSIZE} + 7) / 8) \times \text{YSIZE})</td>
</tr>
<tr>
<td>16 bpp</td>
<td>12 and 16 bpp</td>
<td>2 bytes / pixel + 1 byte / 8 pixels: ((\text{XSIZE} \times 2 + (\text{XSIZE} + 7) / 8) \times \text{YSIZE})</td>
</tr>
<tr>
<td>32 bpp</td>
<td>18, 24 and 32 bpp</td>
<td>4 bytes / pixel + 1 byte / 8 pixels: ((\text{XSIZE} \times 4 + (\text{XSIZE} + 7) / 8) \times \text{YSIZE})</td>
</tr>
</tbody>
</table>

Example:
A Memory Device of 200 pixels in X and 50 pixels in Y should be created. It should be compatible to a display with a color depth of 4bpp and should support transparency. The required number of bytes can be calculated as follows:

Number of required bytes = \((200 + (200 + 7) / 8) \times 50 = 11250\) bytes

13.6 Performance

Using Memory Devices typically does not significantly affect performance. When Memory Devices are used, the work of the driver is easier: It simply transfers bit-maps to the display controller. On systems with slow drivers (for example displays connected via serial interface), the performance is better if Memory Devices are used; on systems with a fast driver (such as memory mapped display memory, GUIDRV_Lin and others) the use of Memory Devices costs some performance.

If 'banding' is needed, the used time to draw a window increases with the number of bands. The more memory available for Memory Devices, the better the performance.
13.7 Basic functions

The following routines are those that are normally called when using Memory Devices. Basic usage is rather simple:

1. Create the Memory Device (using `GUI_MEMDEV_Create()`).
2. Activate it (using `GUI_MEMDEV_Select()`).
3. Execute drawing operations.
4. Copy the result into the display (using `GUI_MEMDEV_CopyToLCD()`).
5. Delete the Memory Device if you no longer need it (using `GUI_MEMDEV_Delete()`).

13.8 In order to be able to use Memory Devices...

Memory Devices are enabled by default. In order to optimize performance of the software, support for Memory Devices can be switched off in the configuration file `GUIConf.h` by including the following line:

```
#define GUI_SUPPORT_MEMDEV 0
```

If this line is in the configuration file and you want to use Memory Devices, either delete the line or change the define to 1.

13.9 Multi layer / multi display configurations

As explained earlier in this chapter Memory Devices "compatible" to the display needs to have the same or a higher color depth as the display. When creating a Memory Device compatible to the display emWin "knows" the color depth of the currently selected layer/display and automatically uses the lowest color depth.

13.10 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>GUI_USE_MEMDEV_1BPP_FOR_SCREEN</td>
<td>1</td>
<td>Enables the use of 1bpp Memory Devices with displays of 1bpp color depth.</td>
</tr>
</tbody>
</table>

13.10.1 GUI_USE_MEMDEV_1BPP_FOR_SCREEN

On systems with a display color depth <= 8bpp the default color depth of Memory Devices compatible to the display is 8bpp. To enable the use of 1bpp Memory Devices with displays of 1bpp color depth the following line should be added to the configuration file `GUIConf.h`:

```
#define GUI_USE_MEMDEV_1BPP_FOR_SCREEN 0
```
### 13.11 Memory device API

The table below lists the available routines of the emWin Memory Device API. All functions are listed in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic functions</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_MEMDEV_Clear()</td>
<td>Marks the Memory Device contents as unchanged</td>
</tr>
<tr>
<td>GUI_MEMDEV_CopyFromLCD()</td>
<td>Copies contents of LCD to Memory Device</td>
</tr>
<tr>
<td>GUI_MEMDEV_CopyToLCD()</td>
<td>Copies contents of Memory Device to LCD</td>
</tr>
<tr>
<td>GUI_MEMDEV_CopyToLCDAA()</td>
<td>Copies the contents of Memory Device antialiased.</td>
</tr>
<tr>
<td>GUI_MEMDEV_CopyToLCDAt()</td>
<td>Copies contents of Memory Device to LCD at the given position.</td>
</tr>
<tr>
<td>GUI_MEMDEV_Create()</td>
<td>Creates the Memory Device (first step).</td>
</tr>
<tr>
<td>GUI_MEMDEV_CreateEx()</td>
<td>Creates the Memory Device with additional creation flags.</td>
</tr>
<tr>
<td>GUI_MEMDEV_CreateFixed()</td>
<td>Creates a Memory Device with a given color depth.</td>
</tr>
<tr>
<td>GUI_MEMDEV_Delete()</td>
<td>Frees the memory used by the Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_DrawPerspectiveX()</td>
<td>Draws the given Memory Device perspective distorted into the current selected device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_GetDataPtr()</td>
<td>Returns a pointer to the data area for direct manipulation.</td>
</tr>
<tr>
<td>GUI_MEMDEV_GetXSize()</td>
<td>Returns the X-size (width) of Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_GetYSize()</td>
<td>Returns the Y-size (height) of Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_MarkDirty()</td>
<td>Marks a rectangle area as dirty.</td>
</tr>
<tr>
<td>GUI_MEMDEV_ReduceYSize()</td>
<td>Reduces Y-size of Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_Rotate()</td>
<td>Rotates and scales a Memory Device and writes the result into a Memory Device using the ‘nearest neighbor’ method.</td>
</tr>
<tr>
<td>GUI_MEMDEV_RotateHQ()</td>
<td>Rotates and scales a Memory Device and writes the result into a Memory Device using the ‘high quality’ method.</td>
</tr>
<tr>
<td>GUI_MEMDEV_RotateHQT()</td>
<td>Rotates and scales a Memory Device and writes the result into a Memory Device using the ‘high quality’ method. (Optimized for images with a large amount of transparent pixels)</td>
</tr>
<tr>
<td>GUI_MEMDEV_Select()</td>
<td>Selects a Memory Device as target for drawing operations.</td>
</tr>
<tr>
<td>GUI_MEMDEV_SerializeBMP()</td>
<td>Creates a BMP file from the given Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_SetOrg()</td>
<td>Changes the origin of the Memory Device on the LCD.</td>
</tr>
<tr>
<td>GUI_MEMDEV_Write()</td>
<td>Writes the contents of a Memory Device into a Memory Device.</td>
</tr>
<tr>
<td>GUI_MEMDEV_WriteAlpha()</td>
<td>Writes the contents of a Memory Device into a Memory Device using alpha blending.</td>
</tr>
<tr>
<td>GUI_MEMDEV_WriteAlphaAt()</td>
<td>Writes the contents of a Memory Device into a Memory Device using the given position and alpha blending.</td>
</tr>
<tr>
<td>GUI_MEMDEV_WriteAt()</td>
<td>Writes the contents of a Memory Device into a Memory Device to the given position.</td>
</tr>
<tr>
<td>GUI_MEMDEV_WriteEx()</td>
<td>Writes the contents of a Memory Device into a Memory Device using alpha blending and scaling.</td>
</tr>
<tr>
<td>GUI_MEMDEV_WriteExAt()</td>
<td>Writes the contents of a Memory Device into a Memory Device to the given position using alpha blending and scaling.</td>
</tr>
<tr>
<td>GUI_SelectLCD()</td>
<td>Selects the LCD as target for drawing operations.</td>
</tr>
<tr>
<td><strong>Banding Memory Device</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_MEMDEV_Draw()</td>
<td>Use a Memory Device for drawing.</td>
</tr>
<tr>
<td><strong>Auto device object functions</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_MEMDEV_CreateAuto()</td>
<td>Creates an auto device object.</td>
</tr>
<tr>
<td>GUI_MEMDEV_DeleteAuto()</td>
<td>Deletes an auto device object.</td>
</tr>
</tbody>
</table>
### 13.12 Basic functions

#### GUI_MEMDEV_Clear()

**Description**
Marks the entire contents of a Memory Device as "unchanged".

**Prototype**
```c
void GUI_MEMDEV_Clear(GUI_MEMDEV_Handle hMem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to a Memory Device.</td>
</tr>
</tbody>
</table>

**Additional information**
The next drawing operation with `GUI_MEMDEV_CopyToLCD()` will then write only the bytes modified between `GUI_MEMDEV_Clear()` and `GUI_MEMDEV_CopyToLCD()`.

#### GUI_MEMDEV_CopyFromLCD()

**Description**
Copies the contents of a Memory Device from LCD data (video memory) to the Memory Device. In other words: Read back the contents of the LCD to the Memory Device.

**Prototype**
```c
void GUI_MEMDEV_CopyFromLCD(GUI_MEMDEV_Handle hMem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to a Memory Device.</td>
</tr>
</tbody>
</table>
GUI_MEMDEV_CopyToLCD()

Description
Copies the contents of a Memory Device from memory to the LCD.

Prototype
void GUI_MEMDEV_CopyToLCD(GUI_MEMDEV_Handle hMem);

Parameter | Description
--- | ---
hMem | Handle to a Memory Device.

Additional information
Do not use this function within a paint callback function called by the Window Manager, because it deactivates the clipping area of the Window Manager. The function GUI_MEMDEV_WriteAt should be used instead.

GUI_MEMDEV_CopyToLCDAA()

Description
Copies the contents of a Memory Device (antialiased) to the LCD.

Prototype
void GUI_MEMDEV_CopyToLCDAA(GUI_MEMDEV_Handle MemDev);

Parameter | Description
--- | ---
hMem | Handle to a Memory Device.

Additional information
The device data is handled as antialiased data. A matrix of 2x2 pixels is converted to 1 pixel. The intensity of the resulting pixel depends on how many pixels are set in the matrix.

Example
Creates a Memory Device and selects it for output. A large font is then set and a text is written to the Memory Device:

```
GUI_MEMDEV_Handle hMem = GUI_MEMDEV_Create(0,0,60,32);
GUI_MEMDEV_Select(hMem);
GUI_SetFont(&GUI_Font32B_ASCII);
GUI_DispString("Text");
GUI_MEMDEV_CopyToLCDAA(hMem);
```

Screen shot of above example

GUI_MEMDEV_CopyToLCDAt()

Description
Copies the contents of a Memory Device to the LCD at the given position.

Prototype
void GUI_MEMDEV_CopyToLCDAt(GUI_MEMDEV_Handle hMem, int x, int y);

Parameter | Description
--- | ---
hMem | Handle to a Memory Device.
x | Position in X
y | Position in Y
**GUI_MEMDEV_Create()**

**Description**
Creates a Memory Device.

**Prototype**

```c
GUI_MEMDEV_Handle GUI_MEMDEV_Create(int x0, int y0, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the Memory Device.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the Memory Device.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-size of the Memory Device.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-size of the Memory Device.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created Memory Device. If the routine fails the return value is 0.

**GUI_MEMDEV_CreateEx()**

**Description**
Creates a Memory Device.

**Prototype**

```c
GUI_MEMDEV_Handle GUI_MEMDEV_CreateEx(int x0, int y0, int xSize, int ySize, int Flags);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>x-position of the Memory Device.</td>
</tr>
<tr>
<td>y0</td>
<td>y-position of the Memory Device.</td>
</tr>
<tr>
<td>xsize</td>
<td>x-size of the Memory Device.</td>
</tr>
<tr>
<td>ysize</td>
<td>y-size of the Memory Device.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Flags**

<table>
<thead>
<tr>
<th>Flags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MEMDEV_HASTRANS (recommended)</td>
<td>Default: The Memory Device is created with a transparency flag which ensures that the background will be drawn correctly.</td>
</tr>
<tr>
<td>GUI_MEMDEV_NOTRANS</td>
<td>Creates a Memory Device without transparency. The user must make sure that the background is drawn correctly. This way the Memory Device can be used for non-rectangular areas. An other advantage is the higher speed: Using this flag accelerates the Memory Device app. 30 - 50%.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created Memory Device. If the routine fails the return value is 0.

**GUI_MEMDEV_CreateFixed()**

**Description**
Creates a Memory Device of fixed size, color depth (bpp) and specified color conversion.

---

**UNOFFICIAL** (X)
Prototype

```c
GUI_MEMDEV_Handle GUI_MEMDEV_CreateFixed(
    int x0, int y0, int xSize, int ySize,
    int Flags,
    const tLCDDEV_APIList * pMemDevAPI,
    const LCD_API_COLOR_CONV * pColorConvAPI);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of Memory Device.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of Memory Device.</td>
</tr>
<tr>
<td>xsize</td>
<td>X-size of Memory Device.</td>
</tr>
<tr>
<td>ysize</td>
<td>Y-size of Memory Device.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>pMemDevAPI</td>
<td>See table below.</td>
</tr>
<tr>
<td>pColorConvAPI</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
<td>Default: The Memory Device is created with a transparency flag which ensures that the background will be drawn correctly.</td>
</tr>
<tr>
<td></td>
<td>GUI_MEMDEV_HASTRANS (recommended)</td>
</tr>
<tr>
<td></td>
<td>Creates a Memory Device without transparency. The user must make sure that the background is drawn correctly. This way the Memory Device can be used for non-rectangular areas. An other advantage is the higher speed: Using this flag accelerates the Memory Device app. 30 - 50%.</td>
</tr>
<tr>
<td></td>
<td>GUI_MEMDEV_NOTRANS</td>
</tr>
</tbody>
</table>

Parameter pMemDevAPI

Defines the color depth of the Memory Device in bpp. The color depth of the Memory Device should be equal or greater than the required bits for the color conversion routines.

A Memory Device with a 1bpp color conversion (GUI_COLOR_CONV_1) for example requires at least a Memory Device with 1bpp color depth. The available Memory Devices are 1bpp, 8bpp, 16bpp and 32bpp Memory Devices. So an 1bpp Memory Device should be used.

If using a 4 bit per pixel color conversion (GUI_COLOR_CONV_4) at least 4bpp are needed for the Memory Device. In this case an 8bpp Memory Device should be used.

<table>
<thead>
<tr>
<th>Permitted values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MEMDEV_APILIST_1</td>
<td>Create Memory Device with 1bpp color depth (1 byte per 8 pixels) Use if the specified color conversion requires 1bpp.</td>
</tr>
<tr>
<td>GUI_MEMDEV_APILIST_8</td>
<td>Create Memory Device with 8bpp color depth (1 byte per pixel) Use if the specified color conversion requires 8bpp or less.</td>
</tr>
<tr>
<td>GUI_MEMDEV_APILIST_16</td>
<td>Create Memory Device with 16bpp color depth (1 U16 per pixel) Use if the specified color conversion requires more than 8 bpp. (High color modes)</td>
</tr>
<tr>
<td>GUI_MEMDEV_APILIST_32</td>
<td>Create Memory Device with 32bpp color depth (1 U32 per pixel) Use if the specified color conversion requires more than 16 bpp. (True color modes)</td>
</tr>
</tbody>
</table>
Return value
Handle for created Memory Device. If the routine fails the return value is 0.

Additional information
This function can be used if a Memory Device with a specified color conversion should be created. This could make sense if for example some items should be printed on a printer device. The Sample folder contains the code example MEMDEV_Printing.c which shows how to use the function to print something in 1bpp color conversion mode.

Example
The following example shows how to create a Memory Device with 1bpp color depth:

```c
GUI_MEMDEV_Handle hMem;
hMem = GUI_MEMDEV_CreateFixed(0, 0, 128, 128, 0,
    GUI_MEMDEV_APILIST_1, /* Used API list */
    GUI_COLOR_CONV_1);    /* Black/white color conversion */
GUI_MEMDEV_Select(hMem);
```

GUI_MEMDEV_Delete()

Description
Deletes a Memory Device.

Prototype
```c
void GUI_MEMDEV_Delete(GUI_MEMDEV_Handle MemDev);
```

Parameter | Description
--- | ---
hMem | Handle to Memory Device.

Return value
Handle for deleted Memory Device.

GUI_MEMDEV_DrawPerspectiveX()

Description
Draws the given Memory Device perspectively distorted into the currently selected device.

Prototype
```c
void GUI_MEMDEV_DrawPerspectiveX(GUI_MEMDEV_Handle hMem, int x, int y,
        int h0, int h1, int dx, int dy);
```
The picture below explains the parameters more detailed:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to source Memory Device with the image to be drawn.</td>
</tr>
<tr>
<td>x</td>
<td>Horizontal start position in pixels.</td>
</tr>
<tr>
<td>y</td>
<td>Vertical start position in pixels.</td>
</tr>
<tr>
<td>h0</td>
<td>Height of the leftmost edge of the image to be drawn.</td>
</tr>
<tr>
<td>h1</td>
<td>Height of the rightmost edge of the image to be drawn.</td>
</tr>
<tr>
<td>dx</td>
<td>Width of the image to be drawn.</td>
</tr>
<tr>
<td>dy</td>
<td>Position in y from the topmost pixel at the right relative to the topmost pixel at the left.</td>
</tr>
</tbody>
</table>

Additional information
The function draws the contents of the given Memory Device into the currently selected device. The origin of the source device should be (0, 0). Size and distortion of the new image is defined by the parameters dx, dy, h0 and h1. Note that the function currently only works with Memory Devices with 32-bpp color depth and a system color depth of 32 bpp.
Example
The following example shows how to use the function:

```c
GUI_MEMDEV_Handle hMem0, hMem1, hMem2;
hMem0 = GUI_MEMDEV_CreateFixed(0, 0, 150, 150, GUI_MEMDEV_NOTRANS,
                               GUI_MEMDEV_APILIST_32,
                               GUI_COLOR_CONV_888);
hMem1 = GUI_MEMDEV_CreateFixed(0, 0, 75, 150, GUI_MEMDEV_HASTRANS,
                               GUI_MEMDEV_APILIST_32,
                               GUI_COLOR_CONV_888);
hMem2 = GUI_MEMDEV_CreateFixed(0, 0, 75, 150, GUI_MEMDEV_HASTRANS,
                               GUI_MEMDEV_APILIST_32,
                               GUI_COLOR_CONV_888);

GUI_MEMDEV_Select(hMem0);
GUI_JPEG_Draw(_aJPEG, sizeof(_aJPEG), 0, 0);
GUI_MEMDEV_Select(hMem1);
GUI_MEMDEV_DrawPerspectiveX(hMem0, 0, 0, 150, 110, 75, 20);
GUI_MEMDEV_Select(hMem2);
GUI_MEMDEV_DrawPerspectiveX(hMem0, 0, 20, 110, 150, 75, -20);
GUI_MEMDEV_CopyToLCDAt(hMem0, 0, 10);
GUI_MEMDEV_CopyToLCDAt(hMem1, 160, 10);
GUI_MEMDEV_CopyToLCDAt(hMem2, 245, 10);
```

Screenshot of the above example

GUI_MEMDEV_GetDataPtr()

Description
Returns a pointer to the data area (image area) of a Memory Device. This data area
can then be manipulated without the use of GUI functions; it can for example be used
as output buffer for a JPEG or video decompression routine.

Prototype

```c
void * GUI_MEMDEV_GetDataPtr(GUI_MEMDEV_Handle hMem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
</tbody>
</table>

Additional information
The device data is stored from the returned address onwards. An application modify-
ing this data has to take extreme caution that it does not overwrite memory outside
of this data area. If this data area is used with emWIns default memory manage-
ment, the memory area must remain locked as long as the pointer is in use.
Organization of the data area:
The pixels are stored in the mode "native" to the display (or layer) for which they are intended. For layers with 8 bpp or less, 8 bits (1 byte) are used per pixel; for layers with more than 8 and less or equal 16 bpp, a 16 bit value (U16) is used for one pixel. The memory is organized in reading order which means: First byte (or U16), stored at the start address, represents the color index of the pixel in the upper left corner (y=0, x=0); the next pixel, stored right after the first one, is the one to the left at (y=0, x=1). (Unless the Memory Device area is only 1 pixel wide). The next line is stored right after the first line in memory, without any kind of padding. Endian mode is irrelevant, it is assumed that 16 bit units are accessed as 16 bit units and not as 2 separate bytes. The data area is comprised of (xSize * ySize) pixels, so xSize * ySize bytes for 8bpp or lower Memory Devices, 2 * xSize * ySize bytes (accessed as xSize * ySize units of 16 bits) for 16 bpp Memory Devices.

GUI_MEMDEV_GetXSize()

Description
Returns the X-size (width) of a Memory Device.

Prototype
int  GUI_MEMDEV_GetXSize(GUI_MEMDEV_Handle hMem);

Parameter | Description
---|---
hMem | Handle to Memory Device.

GUI_MEMDEV_GetYSize()

Description
Returns the Y-size (height) of a Memory Device in pixels.

Prototype
int  GUI_MEMDEV_GetYSize(GUI_MEMDEV_Handle hMem);

Parameter | Description
---|---
hMem | Handle to Memory Device.

GUI_MEMDEV_MarkDirty()

Description
Marks a rectangle area as dirty.

Prototype
void GUI_MEMDEV_MarkDirty(GUI_MEMDEV_Handle hMem,
                          int x0, int y0, int x1, int y1);

Parameter | Description
---|---
hMem | Handle to the Memory Device.
x0 | x-coordinate of the upper left corner.
y0 | y-coordinate of the upper left corner.
x1 | x-coordinate of the lower right corner.
y1 | y-coordinate of the lower right corner.

GUI_MEMDEV_ReduceYSize()

Description
Reduces the Y-size of a Memory Device.
Prototype
void GUI_MEMDEV_ReduceYSize(GUI_MEMDEV_Handle hMem, int YSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>YSize</td>
<td>New Y-size of the Memory Device.</td>
</tr>
</tbody>
</table>

Additional information
Changing the size of the Memory Device is more efficient than deleting and then recreating it.

GUI_MEMDEV_Rotate(), GUI_MEMDEV_RotateHQ(), GUI_MEMDEV_RotateHQT()

Description
The functions rotate and scale the given source Memory Device. The source device will be rotated and scaled around its center and then shifted by the given amount of pixels. The result is saved into the given destination Memory Device.

The difference between the functions GUI_MEMDEV_Rotate() and GUI_MEMDEV_RotateHQ() both functions is the algorithm for calculating the destination pixel data. GUI_MEMDEV_Rotate() uses the 'nearest neighbor' method which is fast but less accurate. GUI_MEMDEV_RotateHQ() uses a more complex method which is quite accurate but not as fast as the 'nearest neighbor' method.

For a more detailed impression of the difference between the functions there are two screenshots at the end of this function description.

The performance of the function GUI_MEMDEV_RotateHQT() has been optimized for images with a large amount of completely transparent pixels. It could get a better performance result if the image has more than 10% completely transparent pixels.

Prototypes
void GUI_MEMDEV_Rotate   (GUI_MEMDEV_Handle hSrc, GUI_MEMDEV_Handle hDst, int dx, int dy, int a, int Mag);
void GUI_MEMDEV_RotateHQ (GUI_MEMDEV_Handle hSrc, GUI_MEMDEV_Handle hDst, int dx, int dy, int a, int Mag);
void GUI_MEMDEV_RotateHQT(GUI_MEMDEV_Handle hSrc, GUI_MEMDEV_Handle hDst, int dx, int dy, int a, int Mag);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSrc</td>
<td>Handle of Memory Device to be rotated and scaled.</td>
</tr>
<tr>
<td>hDst</td>
<td>Handle of destination device.</td>
</tr>
<tr>
<td>dx</td>
<td>Distance in pixels for shifting the image in X.</td>
</tr>
<tr>
<td>dy</td>
<td>Distance in pixels for shifting the image in Y.</td>
</tr>
<tr>
<td>a</td>
<td>Angle to be used for rotation in degrees * 1000.</td>
</tr>
<tr>
<td>Mag</td>
<td>Magnification factor * 1000</td>
</tr>
</tbody>
</table>
The following picture gives a more detailed impression of the parameters:

Image to be drawn

Additional information
Both Memory Devices, source and destination, need to be created using a color depth of 32bpp. Further GUI_MEMDEV_NOTRANS should be used as Flags parameter when creating the devices.

The Sample folder also contains the example MEMDEV_ZoomAndRotate.c which shows how the function can be used in detail.

Performance advantage of GUI_MEMDEV_RotateHQT()

The following table shows an approximation of the performance in comparison to GUI_MEMDEV_RotateHQ() in dependence of the percentage of transparent pixels:

<table>
<thead>
<tr>
<th>Percentage of transparent pixels</th>
<th>Performance advantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>-3%</td>
</tr>
<tr>
<td>10%</td>
<td>0%</td>
</tr>
<tr>
<td>50%</td>
<td>+21%</td>
</tr>
<tr>
<td>90%</td>
<td>+74%</td>
</tr>
</tbody>
</table>
Example

```c
GUI_MEMDEV_Handle hMemSource;
GUI_MEMDEV_Handle hMemDest;
GUI_RECT RectSource = {0, 0, 69, 39};
GUI_RECT RectDest   = {0, 0, 79, 79};
hMemSource = GUI_MEMDEV_CreateFixed(RectSource.x0, RectSource.y0,
                                         RectSource.x1 - RectSource.x0 + 1,
                                         RectSource.y1 - RectSource.y0 + 1,
                                         GUI_MEMDEV_NOTRANS,
                                         GUI_MEMDEV_APILIST_32, GUI_COLOR_CONV_888);

hMemDest   = GUI_MEMDEV_CreateFixed(RectDest.x0, RectDest.y0,
                                         RectDest.x1 - RectDest.x0 + 1,
                                         RectDest.y1 - RectDest.y0 + 1,
                                         GUI_MEMDEV_NOTRANS,
                                         GUI_MEMDEV_APILIST_32, GUI_COLOR_CONV_888);

GUI_MEMDEV_Select(hMemSource);
GUI_DrawGradientV(RectSource.x0, RectSource.y0,
                   RectSource.x1, RectSource.y1,
                   GUI_WHITE, GUI_DARKGREEN);
GUI_SetColor(GUI_BLUE);
GUI_SetFont(&GUI_Font20B_ASCII);
GUI_SetTextMode(GUI_TM_TRANS);
GUI_DispStringInRect("emWin", &RectSource, GUI_TA_HCENTER | GUI_TA_VCENTER);
GUI_DrawRect(0, 0, RectSource.x1, RectSource.y1);
GUI_MEMDEV_RotateHQ(hMemSource, hMemDest,
                    (RectDest.x1 - RectSource.x1) / 2,
                    (RectDest.y1 - RectSource.y1) / 2,
                    30 * 1000,
                    1000);

GUI_MEMDEV_CopyToLCDAt(hMemSource, 10, (RectDest.y1 - RectSource.y1) / 2);
GUI_MEMDEV_CopyToLCDAt(hMemDest, 100, 0);
```

Screenshot of the above example using `GUI_MEMDEV_RotateHQ()`

![Screenshot of the above example using GUI_MEMDEV_RotateHQ()](image)

Screenshot of the above example using `GUI_MEMDEV_Rotate()`

![Screenshot of the above example using GUI_MEMDEV_Rotate()](image)

### GUI_MEMDEV_Select()

**Description**

Activates a Memory Device (or activates LCD if handle is 0)

**Prototype**

```c
void GUI_MEMDEV_Select(GUI_MEMDEV_Handle hMem)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
</tbody>
</table>

### GUI_MEMDEV_SerializeBMP()

**Description**

Creates a BMP file from the given Memory Device.
Prototype

```c
void GUI_MEMDEV_SerializeBMP(GUI_MEMDEV_Handle hDev,
                   GUI_CALLBACK_VOID_U8_P * pfSerialize,
                   void * p);
```

Prototype of **GUI_CALLBACK_VOID_U8_P**

```c
void GUI_CALLBACK_VOID_U8_P(U8 Data, void * p);
```

Additional information
To create a BMP file the color depth of the given Memory Device is used. In case it is 32bpp the resulting BMP file will consist of valid alpha data which is recognized by the Bitmap Converter.
An example for serialization can be found in the description of “GUI_BMP_Serialize()” on page 152.

**GUI_MEMDEV_SetOrg()**

Description
Changes the origin of the Memory Device on the LCD.

Prototype

```c
void GUI_MEMDEV_SetOrg(GUI_MEMDEV_Handle hMem, int x0, int y0);
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>x0</td>
<td>Horizontal position (of the upper left pixel).</td>
</tr>
<tr>
<td>y0</td>
<td>Vertical position (of the upper left pixel).</td>
</tr>
</tbody>
</table>

Additional information
This routine can be helpful when the same device is used for different areas of the screen or when the contents of the Memory Device are to be copied into different areas.
Changing the origin of the Memory Device is more efficient than deleting and then recreating it.

**GUI_MEMDEV_Write()**

Description
Writes the contents of the given Memory Device into the currently selected device.

Prototype

```c
void GUI_MEMDEV_Write(GUI_MEMDEV_Handle hMem);
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
</tbody>
</table>

**GUI_MEMDEV_WriteAlpha()**

Description
Writes the contents of the given Memory Device into the currently selected device using alpha blending.
Prototype
void GUI_MEMDEV_WriteAlpha(GUI_MEMDEV_Handle hMem, int Alpha);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha blending factor, 0 - 255</td>
</tr>
</tbody>
</table>

Additional information
Alpha blending means mixing 2 colors with a given intensity. This function makes it possible to write semi-transparent from one Memory Device into another Memory Device. The Alpha-parameter specifies the intensity used when writing to the currently selected Memory Device.

GUI_MEMDEV_WriteAlphaAt()

Description
Writes the contents of the given Memory Device into the currently selected device at the specified position using alpha blending.

Prototype
void GUI_MEMDEV_WriteAlphaAt(GUI_MEMDEV_Handle hMem, int Alpha, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha blending factor, 0 - 255</td>
</tr>
<tr>
<td>x</td>
<td>Position in X</td>
</tr>
<tr>
<td>y</td>
<td>Position in Y</td>
</tr>
</tbody>
</table>

Additional information
(See GUI_MEMDEV_WriteAlpha)

GUI_MEMDEV_WriteAt()

Description
Writes the contents of the given Memory Device into the currently selected device at the specified position.

Prototype
void GUI_MEMDEV_WriteAt(GUI_MEMDEV_Handle hMem, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>x</td>
<td>Position in X</td>
</tr>
<tr>
<td>y</td>
<td>Position in Y</td>
</tr>
</tbody>
</table>

GUI_MEMDEV_WriteEx()

Description
Writes the contents of the given Memory Device into the currently selected device at position (0, 0) using alpha blending and scaling.

Prototype
void GUI_MEMDEV_WriteEx(GUI_MEMDEV_Handle hMem,
int xMag, int yMag, int Alpha);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>xMag</td>
<td>Scaling factor for X-axis * 1000.</td>
</tr>
<tr>
<td>yMag</td>
<td>Scaling factor for Y-axis * 1000.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha blending factor, 0 - 255.</td>
</tr>
</tbody>
</table>

**Additional information**
A negative scaling factor mirrors the output. Also refer to "GUI_MEMDEV_WriteExAt()" below.

**GUI_MEMDEV_WriteExAt()**

**Description**
Writes the contents of the given Memory Device into the currently selected device at the specified position using alpha blending and scaling.

**Prototype**
```c
void GUI_MEMDEV_WriteExAt(GUI_MEMDEV_Handle hMem,
                          int x, int y, int xMag, int yMag, int Alpha);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to Memory Device.</td>
</tr>
<tr>
<td>x</td>
<td>Position in X.</td>
</tr>
<tr>
<td>y</td>
<td>Position in Y.</td>
</tr>
<tr>
<td>xMag</td>
<td>Scaling factor for X-axis * 1000.</td>
</tr>
<tr>
<td>yMag</td>
<td>Scaling factor for Y-axis * 1000.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha blending factor, 0 - 255.</td>
</tr>
</tbody>
</table>

**Additional information**
A negative scaling factor mirrors the output.

**Example**
The following example creates 2 Memory Devices: hMem0 (40x10) and hMem1 (80x20). A small white text is drawn at the upper left position of hMem0 and hMem1. Then the function GUI_MEMDEV_WriteEx() writes the contents of hMem0 to hMem1 using mirroring and magnifying:

```c
GUI_MEMDEV_Handle hMem0, hMem1;
GUI_Init();
hMem0 = GUI_MEMDEV_Create(0, 0, 40, 10);
hMem1 = GUI_MEMDEV_Create(0, 0, 80, 20);
GUI_MEMDEV_Select(hMem0);
GUI_SetTextMode(GUI_TM_TRANS);
GUI_DispString("Text");
GUI_MEMDEV_Select(hMem1);
GUI_SetBkColor(GUI_RED);
GUI_Clear();
GUI_DispStringAt("Text", 0, 0);
GUI_MEMDEV_WriteExAt(hMem0, 0, 0, -2000, -2000, 160);
GUI_MEMDEV_CopyToLCD(hMem1);
```
GUI_SelectLCD()

Description
Selects the LCD as target for drawing operations.

Prototype
void GUI_SelectLCD(void)

Example for using a Memory Device

The Sample folder contains the following example which shows how Memory Devices can be used:
- MEMDEV_MemDev.c

This example demonstrates the use of a Memory Device. Some items are written to a Memory Device and then copied to the display. Note that several other examples also make use of Memory Devices and may also be helpful to get familiar with them.

Screenshot of the above example:

13.13 Banding Memory Device

A Memory Device is first filled by executing the specified drawing functions. After filling the device, the contents are drawn to the LCD. There may be not enough memory available to store the complete output area at once, depending on your configuration. A banding Memory Device divides the drawing area into bands, in which each band covers as many lines as possible with the currently available memory.

GUI_MEMDEV_Draw()

Description
Drawing function to avoid flickering.

Prototype
int GUI_MEMDEV_Draw(GUI_RECT * pRect, GUI_CALLBACK_VOID_P * pfDraw,
void    * pData, int                   NumLines,
int        Flags)

Return value
0 if successful, 1 if the routine fails.

Additional information
If the parameter NumLines is 0, the number of lines in each band is calculated automatically by the function. The function then iterates over the output area band by band by moving the origin of the Memory Device.

Example for using a banding Memory Device
The Sample folder contains the following example which shows how the function can be used:
• MEMDEV_Banding.c

Screen shot of above example

13.14 Auto device object
Memory Devices are useful when the display must be updated to reflect the movement or changing of items, since it is important in such applications to prevent the LCD from flickering. An auto device object is based on the banding Memory Device, and may be more efficient for applications such as moving indicators, in which only a small part of the display is updated at a time.
The device automatically distinguishes which areas of the display consist of fixed objects and which areas consist of moving or changing objects that must be updated. When the drawing function is called for the first time, all items are drawn. Each further call updates only the space used by the moving or changing objects. The actual
A drawing operation uses the banding Memory Device, but only within the necessary space. The main advantage of using an auto device object (versus direct usage of a banding Memory Device) is that it saves computation time, since it does not keep updating the entire display.

### GUI_MEMDEV_CreateAuto()
**Description**
Creates an auto device object.

**Prototype**
```
int GUI_MEMDEV_CreateAuto(GUI_AUTODEV * pAutoDev);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pAutoDev</td>
<td>Pointer to a GUI_AUTODEV object.</td>
</tr>
</tbody>
</table>

**Return value**
Currently 0, reserved for later use.

### GUI_MEMDEV_DeleteAuto()
**Description**
Deletes an auto device object.

**Prototype**
```
void GUI_MEMDEV_DeleteAuto(GUI_AUTODEV * pAutoDev);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pAutoDev</td>
<td>Pointer to a GUI_AUTODEV object.</td>
</tr>
</tbody>
</table>

### GUI_MEMDEV_DrawAuto()
**Description**
Executes a specified drawing routine using a banding Memory Device.

**Prototype**
```
int GUI_MEMDEV_DrawAuto(GUI_AUTODEV         * pAutoDev,
                        GUI_AUTODEV_INFO    * pAutoDevInfo,
                        GUI_CALLBACK_VOID_P * pfDraw,
                        void                * pData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pAutoDev</td>
<td>Pointer to a GUI_AUTODEV object.</td>
</tr>
<tr>
<td>pAutoDevInfo</td>
<td>Pointer to a GUI_AUTODEV_INFO object.</td>
</tr>
<tr>
<td>pfDraw</td>
<td>Pointer to the user-defined drawing function which is to be executed.</td>
</tr>
<tr>
<td>pData</td>
<td>Pointer to a data structure passed to the drawing function.</td>
</tr>
</tbody>
</table>

**Return value**
0 if successful, 1 if the routine fails.

**Additional information**
The `GUI_AUTODEV_INFO` structure contains the information about what items must be drawn by the user function:

```c
typedef struct {
    char DrawFixed;
} GUI_AUTODEV_INFO;
```
DrawFixed is set to 1 if all items have to be drawn. It is set to 0 when only the moving or changing objects have to be drawn. We recommend the following procedure when using this feature:

typedef struct {
    GUI_AUTODEV_INFO AutoDevInfo; /* Information about what has to be drawn */
    /* Additional data used by the user function */
} PARAM;

static void Draw(void * p) {
    PARAM * pParam = (PARAM *)p;
    if (pParam->AutoDevInfo.DrawFixed) {
        /* Draw fixed background */
        ...
    } /* Draw moving objects */
    ...
    if (pParam->AutoDevInfo.DrawFixed) {
        /* Draw fixed foreground (if needed) */
        ...
    }
}

void main(void) {
    PARAM Param;                     /* Parameters for drawing routine */
    GUI_AUTODEV AutoDev;             /* Object for banding Memory Device */
    /* Set/modify informations for drawing routine */
    ...
    GUI_MEMDEV_CreateAuto(&AutoDev); /* Create GUI_AUTODEV-object */
    GUI_MEMDEV_DrawAuto(&AutoDev,    /* Use GUI_AUTODEV-object for drawing */
        &Param.AutoDevInfo,        
        &Draw,                      
        &Param);                  
    GUI_MEMDEV_DeleteAuto(&AutoDev); /* Delete GUI_AUTODEV-object */
}

Example for using an auto device object

The example MEMDEV_AutoDev.c demonstrates the use of an auto device object. It can be found as MEMDEV_AutoDev.c. A scale with a moving needle is drawn in the background and a small text is written in the foreground. The needle is drawn with the antialiasing feature of emWin. High-resolution antialiasing is used here to improve the appearance of the moving needle. For more information, see the chapter “Antialiasing” on page 875.
13.15 Measurement device object

Measurement devices are useful when you need to know the area used to draw something. Creating and selecting a measurement device as target for drawing operations makes it possible to retrieve the rectangle used for drawing operations.

GUI_MEASDEV_ClearRect()

Description
Call this function to clear the measurement rectangle of the given measurement device.

Prototype
void GUI_MEASDEV_ClearRect(GUI_MEASDEV_Handle hMem);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to measurement device.</td>
</tr>
</tbody>
</table>

GUI_MEASDEV_Create()

Description
Creates a measurement device.

Prototype
GUI_MEASDEV_Handle GUI_MEASDEV_Create(void);

Return value
The handle of the measurement device.

GUI_MEASDEV_Delete()

Description
Deletes a measurement device.
Prototype
void GUI_MEASDEV_Delete (GUI_MEASDEV_Handle hMem);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to measurement device.</td>
</tr>
</tbody>
</table>

GUI_MEASDEV_GetRect()

Description
Retrieves the result of the drawing operations.

Prototype
void GUI_MEASDEV_GetRect(GUI_MEASDEV_Handle hMem, GUI_RECT *pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to measurement device.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to GUI_RECT-structure to store result.</td>
</tr>
</tbody>
</table>

GUI_MEASDEV_Select()

Description
Selects a measurement device as target for drawing operations.

Prototype
void GUI_MEASDEV_Select (GUI_MEASDEV_Handle hMem);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hMem</td>
<td>Handle to measurement device.</td>
</tr>
</tbody>
</table>

Example
The following example shows the use of a measurement device. It creates a measurement device, draws a line and displays the result of the measurement device:

```c
void MainTask(void) {    
    GUI_MEASDEV_Handle hMeasdev;    
    GUI_RECT Rect;    
    GUI_Init();    
    hMeasdev = GUI_MEASDEV_Create();    
    GUI_MEASDEV_Select(hMeasdev);    
    GUI_DrawLine(10, 20, 30, 40);    
    GUI_SelectLCD();    
    GUI_MEASDEV_GetRect(hMeasdev, &Rect);    
    GUI_MEASDEV_Delete(hMeasdev);    
    GUI_DispString("X0:");    
    GUI_DispDec(Rect.x0, 3);    
    GUI_DispString(" Y0:");    
    GUI_DispDec(Rect.y0, 3);    
    GUI_DispString(" X1:");    
    GUI_DispDec(Rect.x1, 3);    
    GUI_DispString(" Y1:");    
    GUI_DispDec(Rect.y1, 3);    
}
```
13.16 Animation functions

Animations can be used to inject some life into the application. They will always help to let the user's eye smoothly capture what happens. All animation functions require 32-bit devices.

GUI_MEMDEV_FadeDevices()

Description
Performs fading from one to another Memory Device.

Prototype

```c
int GUI_MEMDEV_FadeDevices(GUI_MEMDEV_Handle hMem0,
                             GUI_MEMDEV_Handle hMem1,
                             int Period);
```

Parameter | Description
--- | ---
**hMem0** | Handle to the Memory Device which has to be faded out.
**hMem1** | Handle to the Memory Device which has to be faded in.
**Period** | Time period in which the fading is processed.

Return value
0 if successful, 1 if the function fails.

Additional Information
Please note that this function only processes if hMem0 and hMem1 are of the same size and are located at the same position on the screen.

Example
For an example on using the fading functions, please refer to "MEMDEV_FadingPerformance.c" which can be found in "emWin\Sample\Tutorial".

Screenshots

GUI_MEMDEV_SetAnimationCallback()

Description
Sets a user defined callback function to be called while animations are processed. The function should contain code to determine whether processing of the current animation shall go on or abort.

Prototype

```c
void GUI_MEMDEV_SetAnimationCallback(
                                       GUI_ANIMATION_CALLBACK_FUNC * pCbAnimation,
                                       void * pVoid);
```

Parameter | Description
--- | ---
**pCbAnimation** | Pointer to the user defined callback function.
**pVoid** | Data pointer.
Additional Information
The callback function is called every time an animation function has just copied the actual step to the screen.

Example
The following example shows the use of a GUI_ANIMATION_CALLBACK_FUNC, which gives the possibility to react on PID events:

```c
static int _cbAnimation(int TimeRem, void * pVoid) {
    int Pressed;
    if (TimeRem /* Insert Condition */) {
        /* ... React on remaining Time ... */
    }
    Pressed = _GetButtonState();
    if (Pressed) {
        return 1; // Button was pressed, stop animation
    } else {
        return 0; // Button was not pressed, continue animation
    }
}
```

```c
void main(void) {
    GUI_Init();
    GUI_MEMDEV_SetAnimationCallback(_cbAnimation, (void *)&_Pressed);
    while (1) {
        /* Do animations... */
    }
}
```

13.17 Animation functions (Window Manager required)
The following animation functions require usage of the Window Manager.

GUI_MEMDEV_FadeInWindow()

GUI_MEMDEV_FadeOutWindow()

Description
Fades in/out a window by decreasing/increasing the alpha value

Prototype
```c
int GUI_MEMDEV_FadeInWindow (WM_HWIN hWin, int Period);
int GUI_MEMDEV_FadeOutWindow(WM_HWIN hWin, int Period);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the window which has to be faded in/out</td>
</tr>
<tr>
<td>Period</td>
<td>Time period in which the fading is processed</td>
</tr>
</tbody>
</table>

Return value
0 if successful, 1 if the function fails.

Additional Information
Please note that the state of the current desktop and its child windows is ’valid’ after calling this function.

Example
For an example on using the fading functions, please refer to "SKINNING_NestedModal.c" which can be found in your "emWin\Sample" folder.
GUI_MEMDEV_MoveInWindow()

GUI_MEMDEV_MoveOutWindow()

Description
Moves a window into/out of the screen. First the window is drawn minimized/maximized at the specified position/its actual position and then moved to its actual position/the specified position while magnifying to its actual size/demagnifying. The window can be spun clockwise as well as counterclockwise while it is moving.

Prototype

```c
int GUI_MEMDEV_MoveInWindow (WM_HWIN hWin, int x, int y, int a180, int Period);
int GUI_MEMDEV_MoveOutWindow(WM_HWIN hWin, int x, int y, int a180, int Period);
```

Return value
0 if successful, 1 if the function fails.

Additional Information
Please note that the state of the current desktop and its child windows is ‘valid’ after calling this function. GUI_MEMDEV_MoveInWindow() / GUI_MEMDEV_MoveOutWindow() requires approximately 1 MB of dynamic memory to run properly in QVGA mode.

Example
For an example on using GUI_MEMDEV_MoveInWindow() and GUI_MEMDEV_MoveOutWindow(), please refer to "SKINNING_NestedModal.c" which can be found in your "emWin\Sample" folder.

Screenshots
GUI_MEMDEV_ShiftInWindow()

GUI_MEMDEV_ShiftOutWindow()

Description
Shifts a Window in a specified direction into/out of the screen to/from its actual position.

Prototype

```c
int GUI_MEMDEV_ShiftInWindow (WM_HWIN hWin, int Period, int Direction);
int GUI_MEMDEV_ShiftOutWindow(WM_HWIN hWin, int Period, int Direction);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the window which has to be shifted.</td>
</tr>
<tr>
<td>Period</td>
<td>Time period in which the shifting is processed.</td>
</tr>
<tr>
<td>Direction</td>
<td>See permitted values for this parameter below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** Direction

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MEMDEV_EDGE_LEFT</td>
<td>Shift window to the left.</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_RIGHT</td>
<td>Shift window to the right.</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_TOP</td>
<td>Shift window to the top.</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_BOTTOM</td>
<td>Shift window to the bottom.</td>
</tr>
</tbody>
</table>

Return value

0 if successful, 1 if the function fails.

Additional Information

Please note that the state of the current desktop and its child windows is ‘valid’ after a window has been shifted. GUI_MEMDEV_ShiftInWindow() and GUI_MEMDEV_ShiftOutWindow() require approximately 1 MB of dynamic memory to run properly in QVGA mode.

Example

For an example on using GUI_MEMDEV_ShiftInWindow() and GUI_MEMDEV_ShiftOutWindow(), please refer to "SKINNING_Notepad.c" which can be found in your "emWin\Sample" folder.

Screenshots

![Screenshot 1](image1.png)
![Screenshot 2](image2.png)
![Screenshot 3](image3.png)
![Screenshot 4](image4.png)

GUI_MEMDEV_SwapWindow()

Description

Swaps a window with the old content of the target area.
Prototype

int GUI_MEMDEV_SwapWindow(WM_HWIN hWin, int Period, int Edge);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the window which has to be shifted.</td>
</tr>
<tr>
<td>Period</td>
<td>Time period in which the shifting is processed.</td>
</tr>
<tr>
<td>Edge</td>
<td>See permitted values for this parameter below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MEMDEV_EDGE_LEFT</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_RIGHT</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_TOP</td>
</tr>
<tr>
<td>GUI_MEMDEV_EDGE_BOTTOM</td>
</tr>
</tbody>
</table>

Return value
0 if successful, 1 if the function fails.

Additional Information
Please note that the state of the current desktop and its child windows is ‘valid’ after a window has been swapped. GUI_MEMDEV_SwapWindow() requires approximately 1 MB of dynamic memory to run properly in QVGA mode.

Screenshots
Chapter 14

Execution Model: Single Task / Multitask

emWin has been designed from the beginning to be compatible with different types of environments. It works in single task and in multitask applications, with a proprietary operating system or with any commercial RTOS such as embOS or uC/OS.
14.1 Supported execution models

We have to basically distinguish between 3 different execution models:

**Single task system (superloop)**

The entire program runs in one superloop. Normally, all software components are periodically called. Interrupts must be used for real time parts of the software since no real time kernel is used.

**Multitask system: one task calling emWin**

A real time kernel (RTOS) is used, but only one task calls emWin functions. From the graphic software’s point of view, it is the same as being used in a single task system.

**Multitask system: multiple tasks calling emWin**

A real time kernel (RTOS) is used, and multiple tasks call emWin functions. This works without a problem as long as the software is made thread-safe, which is done by enabling multitask support in the configuration and adapting the kernel interface routines. For popular kernels, the kernel interface routines are readily available.

14.2 Single task system (superloop)

14.2.1 Description

The entire program runs in one superloop. Normally, all components of the software are periodically called. No real time kernel is used, so interrupts must be used for real time parts of the software. This type of system is primarily used in smaller systems or if real time behavior is not critical.

14.2.2 Superloop example (without emWin)

```c
void main (void) {
    HARDWARE_Init();
    /* Init software components */
    XXX_Init();
    YYY_Init();
    /* Superloop: call all software components regularly */
    while (1) {
        /* Exec all components of the software */
        XXX_Exec();
        YYY_Exec();
    }
}
```

14.2.3 Advantages

No real time kernel is used (-> smaller ROM size, just one stack -> less RAM for stacks), no preemption/synchronization problems.

14.2.4 Disadvantages

The superloop type of program can become hard to maintain if it exceeds a certain program size. Real time behavior is poor, since one software component cannot be interrupted by any other component (only by interrupts). This means that the reaction time of one software component depends on the execution time of all other components in the system.

14.2.5 Using emWin

There are no real restrictions regarding the use of emWin. As always, `GUI_Init()` has to be called before you can use the software. From there on, any API function can be used. If the Window Manager’s callback mechanism is used, then an emWin update function has to be called regularly. This is typically done by calling the
GUI_Exec() from within the superloop. Blocking functions such as GUI_Delay() and GUI_ExecDialog() should not be used in the loop since they would block the other software modules.

The default configuration, which does not support multitasking (#define GUI_OS 0) can be used; kernel interface routines are not required.

### 14.2.6 Superloop example (with emWin)

```c
void main (void) {
    HARDWARE_Init();

    /* Init software components */
    XXX_Init();
    YYY_Init();
    GUI_Init();    /* Init emWin */

    /* Superloop: call all software components regularly */
    while (1) {
        /* Exec all components of the software */
        XXX_Exec();
        YYY_Exec();
        GUI_Exec();    /* Exec emWin for functionality like updating windows */
    }
}
```

### 14.3 Multitask system: one task calling emWin

#### 14.3.1 Description

A real time kernel (RTOS) is used. The user program is split into different parts, which execute in different tasks and typically have different priorities. Normally the real time critical tasks (which require a certain reaction time) will have the highest priorities. **One single task** is used for the user interface, which calls emWin functions. This task usually has the lowest priority in the system or at least one of the lowest (some statistical tasks or simple idle processing may have even lower priorities).

Interrupts can, but do not have to be used for real time parts of the software.

#### 14.3.2 Advantages

The real time behavior of the system is excellent. The real time behavior of a task is affected only by tasks running at higher priority. This means that changes to a program component running in a low priority task do not affect the real time behavior at all. If the user interface is executed from a low priority task, this means that changes to the user interface do not affect the real time behavior. This kind of system makes it easy to assign different components of the software to different members of the development team, which can work to a high degree independently from each other.

#### 14.3.3 Disadvantages

You need to have a real time kernel (RTOS), which costs money and uses up ROM and RAM (for stacks). In addition, you will have to think about task synchronization and how to transfer information from one task to another.

#### 14.3.4 Using emWin

If the Window Manager’s callback mechanism is used, then an emWin update function (typically GUI_Exec(), GUI_Delay()) has to be called regularly from the task calling emWin. Since emWin is only called by one task, to emWin it is the same as being used in a single task system.

The default configuration, which does not support multitasking (#define GUI_OS 0) can be used; kernel interface routines are not required. You can use any real time kernel, commercial or proprietary.
14.4 Multitask system: multiple tasks calling emWin

14.4.1 Description

A real time kernel (RTOS) is used. The user program is split into different parts, which execute in different tasks with typically different priorities. Normally the real time critical tasks (which require a certain reaction time) will have the highest priorities. Multiple tasks are used for the user interface, calling emWin functions. These tasks typically have low priorities in the system, so they do not affect the real time behavior of the system.

Interrupts can, but do not have to be used for real time parts of the software.

14.4.2 Advantages

The real time behavior of the system is excellent. The real time behavior of a task is affected only by tasks running at higher priority. This means that changes of a program component running in a low priority task do not affect the real time behavior at all. If the user interface is executed from a low priority task, this means that changes on the user interface do not affect the real time behavior. This kind of system makes it easy to assign different components of the software to different members of the development team, which can work to a high degree independently from each other.

14.4.3 Disadvantages

You have to have a real time kernel (RTOS), which costs money and uses up some ROM and RAM (for stacks). In addition, you will have to think about task synchronization and how to transfer information from one task to another.

14.4.4 Using emWin

If the Window Manager’s callback mechanism is used, then an emWin update function (typically GUI_Exec(), GUI_Delay()) has to be called regularly from one or more tasks calling emWin.

The default configuration, which does not support multitasking (#define GUI_OS 0) can NOT be used. The configuration needs to enable multitasking support and define a maximum number of tasks from which emWin is called (excerpt from GUIConf.h):

```c
#define GUI_OS 1     // Enable multitasking support
#define GUI_MAXTASK 5 // Max. number of tasks that may call emWin
```

Kernel interface routines are required, and need to match the kernel being used. You can use any real time kernel, commercial or proprietary. Both the macros and the routines are discussed in the following chapter sections.

14.4.5 Recommendations

- Call the emWin update functions (that is, GUI_Exec(), GUI_Delay()) from just one task. It will help to keep the program structure clear. If you have sufficient RAM in your system, dedicate one task (with the lowest priority) to updating emWin. This task will continuously call GUI_Exec() as shown in the example below and will do nothing else.
- Keep your real time tasks (which determine the behavior of your system with respect to I/O, interface, network, etc.) separate from tasks that call emWin. This will help to assure best real time performance.
- If possible, use only one task for your user interface. This helps to keep the program structure simple and simplifies debugging. (However, this is not required and may not be suitable in some systems.)

14.4.6 Example

This excerpt shows the dedicated emWin update task. It is taken from the example MT_Multitasking, which is included in the examples shipped with emWin:
/*******************************************************************
*          GUI background processing
* This task does the background processing.
* The main job is to update invalid windows, but other things such as
* evaluating mouse or touch input may also be done.
*/
void GUI_Task(void) {
    while(1) {
        GUI_Exec(); /* Do the background work ... Update windows etc. */
        GUI_X_ExecIdle(); /* Nothing left to do for the moment ... Idle processing */
    }
}

14.5 Configuration functions for multitasking support

The following table shows the configuration functions available for a multitask system
with multiple tasks calling emWin:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SetSignalEventFunc()</td>
<td>Sets a function that signals an event.</td>
</tr>
<tr>
<td>GUI_SetWaitEventFunc()</td>
<td>Sets a function that waits for an event.</td>
</tr>
<tr>
<td>GUI_SetWaitEventTimedFunc()</td>
<td>Sets a function that waits for an event for a given period of time.</td>
</tr>
</tbody>
</table>

**GUI_SetSignalEventFunc()**

**Description**
Sets a function that signals an event.

**Prototype**
void GUI_SetSignalEventFunc(GUI_SIGNAL_EVENT_FUNC pfSignalEvent);

**Definition of GUI_SIGNAL_EVENT_FUNC**
typedef void (*GUI_SIGNAL_EVENT_FUNC)(void);

**Additional information**
Per default the GUI needs to periodically check for events unless a function is defined
which waits and one that triggers an event. This function sets the function which trig-
gers an event. It makes only sense in combination with GUI_SetWaitEventFunc().
and GUI_SetWaitEventTimedFunc(). The advantage of using these functions instead
of polling is the reduction of CPU load of the waiting task to 0% while it waits for
input. If the function has been specified as recommended and the user gives the sys-
tem any input (keyboard or pointer input device) the specified function should signal
an event.

It is recommended to specify the function GUI_X_SignalEvent() for the job.

**Example**
GUI_SetSignalEventFunc(GUI_X_SignalEvent);

**GUI_SetWaitEventFunc()**

**Description**
Sets a function which waits for an event.
Prototype

```c
void GUI_SetWaitEventFunc(GUI_WAIT_EVENT_FUNC pfWaitEvent);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWaitEvent</td>
<td>Pointer to a function that waits for an event.</td>
</tr>
</tbody>
</table>

**Definition of GUI_SIGNAL_EVENT_FUNC**

```c
typedef void (* GUI_WAIT_EVENT_FUNC)(void);
```

**Additional information**

Per default the GUI needs to periodically check for events unless a function is defined which waits and one that triggers an event. This function sets the function which waits for an event. Makes only sense in combination with `GUI_SetSignalEventFunc()` and `GUI_SetWaitEventTimedFunc()`. The advantage of using these functions instead of polling is the reduction of CPU load of the waiting task to 0% while it waits for input. If the function has been specified as recommended and the system waits for user input the defined function should wait for an event signaled from the function specified by `GUI_SetSignalEventFunc()`. It is recommended to specify the function `GUI_X_WaitEvent()` for the job.

**Example**

```c
GUI_SetWaitEventFunc(GUI_X_WaitEvent);
```

**GUI_SetWaitEventTimedFunc()**

**Description**

Defines a function which waits for an event for a dedicated period of time.

**Prototype**

```c
void GUI_SetWaitEventTimedFunc(GUI_WAIT_EVENT_TIMED_FUNC pfWaitEventTimed);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWaitEventTimed</td>
<td>Pointer to a function that waits for an event.</td>
</tr>
</tbody>
</table>

**Definition of GUI_WAIT_EVENT_TIMED_FUNC**

```c
typedef void (* GUI_WAIT_EVENT_TIMED_FUNC)(int Period);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Period in ms to wait for an event.</td>
</tr>
</tbody>
</table>

**Additional information**

Per default the GUI needs to periodically check for events unless a function is defined which waits and one that triggers an event. This function sets the function which waits for an event if a timer is active. Makes only sense in combination with `GUI_SetSignalEventFunc()` and `GUI_SetWaitEventFunc()`. If the function has been specified as recommended and the system waits for user input during a timer is active the defined function should wait until the timer expires or an event signaled from the function set by `GUI_SetSignalEventFunc()`.

It is recommended to specify the function `GUI_X_WaitEventTimed()` for the job.

**Example**

```c
GUI_SetWaitEventTimedFunc(GUI_X_WaitEventTimed);
```
14.6 Configuration macros for multitasking support

The following table shows the configuration macros used for a multitask system with multiple tasks calling emWin:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>GUI_MAXTASK</td>
<td>4</td>
<td>Defines the maximum number of tasks from which emWin is called when multitasking support is enabled.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_OS</td>
<td>0</td>
<td>Activate to enable multitasking support.</td>
</tr>
<tr>
<td>F</td>
<td>GUI_X_SIGNAL_EVENT</td>
<td>-</td>
<td>Defines a function that signals an event. (Obsolete)</td>
</tr>
<tr>
<td>F</td>
<td>GUI_X_WAIT_EVENT</td>
<td>GUI_X_ExecIdle</td>
<td>Defines a function that waits for an event. (Obsolete)</td>
</tr>
<tr>
<td>F</td>
<td>GUI_X_WAIT_EVENT_TIMED</td>
<td>-</td>
<td>Defines a function that waits for an event for a dedicated period of time. (Obsolete)</td>
</tr>
</tbody>
</table>

**GUI_MAXTASK**

**Description**

Defines the maximum number of tasks from which emWin is called to access the display.

**Type**

Numerical value.

**Additional information**

This symbol is only relevant when GUI_OS is activated. If working with a pre-compiled library the function GUITASK_SetMaxTask() should be used instead. For further information, please refer to “GUITASK_SetMaxTask()” on page 1028.

**GUI_OS**

**Description**

Enables multitasking support by activating the module GUITask.

**Type**

Binary switch

0: inactive, multitask support disabled (default)

1: active, multitask support enabled

**GUI_X_SIGNAL_EVENT**

**Description**

Defines a function that signals an event.

**Type**

Function replacement

**Additional information**

Per default the GUI needs to periodically check for events unless a function is defined which waits and one that triggers an event. This macro defines the function which triggers an event. It makes only sense in combination with GUI_X_WAIT_EVENT. The advantage of using the macros GUI_X_SIGNAL_EVENT and GUI_X_WAIT_EVENT instead of polling is the reduction of CPU load of the waiting task to 0% while it waits for input. If the macro has been defined as recommended and the user gives the system any input (keyboard or pointer input device) the defined function should signal an event. It is recommended to specify the function GUI_X_SignalEvent() for the job.
Example
#define GUI_X_SIGNAL_EVENT GUI_X_SignalEvent

GUI_X_WAIT_EVENT

Description
Defines a function which waits for an event.

Type
Function replacement

Additional information
Per default the GUI needs to periodically check for events unless a function is defined which waits and one that triggers an event. This macro defines the function which waits for an event. Makes only sense in combination with GUI_X_SIGNAL_EVENT. The advantage of using the macros GUI_X_SIGNAL_EVENT and GUI_X_WAIT_EVENT instead of polling is the reduction of CPU load of the waiting task to 0% while it waits for input. If the macro has been defined as recommended and the system waits for user input the defined function should wait for an event signaled from the function defined by the macro GUI_X_SIGNAL_EVENT. It is recommended to specify the function GUI_X_WaitEvent() for the job.

Example
#define GUI_X_WAIT_EVENT GUI_X_WaitEvent

GUI_X_WAIT_EVENT_TIMED

Description
Defines a function which waits for an event for a dedicated period of time.

Type
Function replacement

Additional information
Per default the GUI needs to periodically check for events unless a function is defined which waits and one that triggers an event. This macro defines the function which waits for an event if a timer is active. Makes only sense in combination with GUI_X_SIGNAL_EVENT. If the macro has been defined as recommended and the system waits for user input during a timer is active the defined function should wait until the timer expires or an event signaled from the function defined by the macro GUI_X_SIGNAL_EVENT. It is recommended to specify the function GUI_X_WaitEventTimed() for the job.

Example
#define GUI_X_WAIT_EVENT_TIMED GUI_X_WaitEventTimed

14.7 Kernel interface API

An RTOS usually offers a mechanism called a resource semaphore, in which a task using a particular resource claims that resource before actually using it. The display is an example of a resource that needs to be protected with a resource semaphore. emWin uses the macro GUI_USE to call the function GUI_Use() before it accesses the display or before it uses a critical internal data structure. In a similar way, it calls GUI_Unuse() after accessing the display or using the data structure. This is done in the module GUITask.c.
GUITask.c in turn uses the GUI kernel interface routines shown in the table below. These routines are prefixed GUI_X_ since they are high-level (hardware-dependent) functions. They must be adapted to the real time kernel used in order to make the emWin task (or thread) safe. Detailed descriptions of the routines follow, as well as examples of how they are adapted for different kernels.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_X_GetTaskId()</td>
<td>Return a unique, 32-bit identifier for the current task/thread.</td>
</tr>
<tr>
<td>GUI_X_InitOS()</td>
<td>Initialize the kernel interface module (create a resource semaphore/mutex).</td>
</tr>
<tr>
<td>GUI_X_Lock()</td>
<td>Lock the GUI (block resource semaphore/mutex).</td>
</tr>
<tr>
<td>GUI_X_SignalEvent()</td>
<td>Signals an event.</td>
</tr>
<tr>
<td>GUI_X_Unlock()</td>
<td>Unlock the GUI (unblock resource semaphore/mutex).</td>
</tr>
<tr>
<td>GUI_X_WaitEvent()</td>
<td>Waits for an event.</td>
</tr>
</tbody>
</table>

**GUI_X_GetTaskID()**

Description
Returns a unique ID for the current task.

Prototype
U32 GUI_X_GetTaskID(void);

Return value
ID of the current task as a 32-bit integer.

Additional information
Used with a real-time operating system.
It does not matter which value is returned, as long as it is unique for each task/thread using the emWin API and as long as the value is always the same for each particular thread.

**GUI_X_InitOS()**

Description
Creates the resource semaphore or mutex typically used by GUI_X_Lock() and GUI_X_Unlock().

Prototype
void GUI_X_InitOS(void)

**GUI_X_Lock()**

Description
Locks the GUI.

Prototype
void GUI_X_Lock(void);

Additional information
This routine is called by the GUI before it accesses the display or before using a critical internal data structure. It blocks other threads from entering the same critical section using a resource semaphore/mutex until GUI_X_Unlock() has been called. When using a real-time operating system, you normally have to increment a counting resource semaphore.
GUI_X_SignalEvent()

Description
Signals an event.

Prototype
void GUI_X_SignalEvent(void);

Additional information
This function is optional, it is used only via the macro GUI_X_SIGNAL_EVENT or the function GUI_SetSignalEventFunc().

GUI_X_Unlock()

Description
Unlocks the GUI.

Prototype
void GUI_X_Unlock(void);

Additional information
This routine is called by the GUI after accessing the display or after using a critical internal data structure. When using a real time operating system, you normally have to decrement a counting resource semaphore.

GUI_X_WaitEvent()

Description
Waits for an event.

Prototype
void GUI_X_WaitEvent(void);

Additional information
This function is optional, it is used only via the macro GUI_X_WAIT_EVENT or the function GUI_SetWaitEventFunc().

GUI_X_WaitEventTimed()

Description
Waits for an event for the given period.

Prototype
void GUI_X_WaitEventTimed(int Period);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Period in ms to be used.</td>
</tr>
</tbody>
</table>

Additional information
This function is optional, it is used only via the macro GUI_X_WAIT_EVENT_TIMED or the function GUI_SetWaitEventTimedFunc().
14.7.1 Examples

Kernel interface routines for embOS

The following example shows an adaption for embOS (excerpt from file GUI_X_embOS.c located in the folder Sample\GUI_X):

```c
#include "RTOS.H"
static OS_TASK* _pGUITask;
static OS_RSEMA _RSema;

void GUI_X_InitOS(void) { OS_CreateRSema(&_RSema); }
void GUI_X_Unlock(void) { OS_Unuse(&_RSema); }
void GUI_X_Lock(void) { OS_Use(&_RSema); }
U32 GUI_X_GetTaskId(void) { return (U32)OS_GetTaskID(); }

void GUI_X_WaitEvent(void) {
    _pGUITask = OS_GetpCurrentTask();
    OS_WaitEvent(1);
}

void GUI_X_SignalEvent(void) {
    if (_pGUITask) {
        OS_SignalEvent(1, _pGUITask);
    }
}
void GUI_X_WaitEventTimed(int Period) {
    static OS_TIMER Timer;
    static int Initialized;
    if (Period > 0) {
        if (Initialized != 0) {
            OS_DeleteTimer(&Timer);
        }
        Initialized = 1;
        OS_CreateTimer(&Timer, GUI_X_SignalEvent, Period);
        OS_StartTimer(&Timer);
        GUI_X_WaitEvent();
    }
}
```

Kernel interface routines for uC/OS

The following example shows an adaption for uC/OS (excerpt from file GUI_X_uCOS.c located in the folder Sample\GUI_X):

```c
#include "INCLUDES.H"
static OS_EVENT * pDispSem;
static OS_EVENT * pGUITask;

U32 GUI_X_GetTaskId(void) { return ((U32)(OSTCBCur->OSTCBPrio)); }
void GUI_X_Unlock(void) { OSSemPost(pDispSem); }

void GUI_X_InitOS(void) {
    pDispSem = OSSemCreate(1);
    pGUITask = OSSemCreate(0);
}

void GUI_X_Lock(void) {
    INT8U err;
    OSSemPend(pDispSem, 0, &err);
}
```

Kernel interface routines for Win32

The following is an excerpt from the Win32 simulation for emWin. (When using the emWin simulation, there is no need to add these routines, as they are already in the library.)

Note: cleanup code has been omitted for clarity.

```c
/*****************************************************************************
*  emWin - Multitask interface for Win32
*****************************************************************************
```
The following section consisting of 4 routines is used to make emWin thread safe with WIN32

static HANDLE hMutex;

void GUI_X_InitOS(void) {
    hMutex = CreateMutex(NULL, 0, "emWinSim - Mutex");
}

unsigned int GUI_X_GetTaskId(void) {
    return GetCurrentThreadId();
}

void GUI_X_Lock(void) {
    WaitForSingleObject(hMutex, INFINITE);
}

void GUI_X_Unlock(void) {
    ReleaseMutex(hMutex);
}
Chapter 15
The Window Manager (WM)

When using the emWin Window Manager (WM), everything which appears on the display is contained in a window -- a rectangular area on the screen. A window can be of any size, and you can display multiple windows on the screen at once, even partially or entirely in front of other windows.

The Window Manager supplies a set of routines which allow you to easily create, move, resize, and otherwise manipulate any number of windows. It also provides lower-level support by managing the layering of windows on the display and by alerting your application to display changes that affect its windows.

The emWin Window Manager is a separate (optional) software item and is not included in the emWin basic package. The software for the Window Manager is located in the subdirectory `GUI\WM`.
15.1 Description of terms

Windows are rectangular in shape, defined by their origin (the X- and Y-coordinates of the upper left corner) as well as their X- and Y-sizes (width and height, respectively). A window in emWin:

- is rectangular.
- has a Z-position.
- may be hidden or shown.
- may have valid and/or invalid areas.
- may or may not have transparency.
- may or may not have a callback routine.

Active window

The window which is currently being used for drawing operations is referred to as the active window. It is not necessarily the same as the topmost window.

Callback routines

Callback routines are defined by the user program, instructing the graphic system to call a specific function when a specific event occurs. Normally they are used to automatically redraw a window when its content has changed.

Child/parent windows, siblings

A child window is one that is defined relative to another window, called the parent. Whenever a parent window moves, its child or children move correspondingly. A child window is always completely contained within its parent, and will be clipped if necessary. Multiple child windows with the same parent are considered "siblings" to one another.

Client area

The client area of a window is simply its usable area. If a window contains a frame or title bar, then the client area is the rectangular inner area. If there is no such frame, then the coordinates of the client area are identical to those of the window itself.

Clipping, clip area

Clipping is the process of limiting output to a window or part of it. The clip area of a window is its visible area. This is the window area minus the area obstructed by siblings of higher Z-order, minus any part that does not fit into the visible area of the parent window.

Coordinates

Coordinates are usually 2 dimensional coordinates, expressed in units of pixels. A coordinate consists of 2 values. The first value specifies the horizontal component (also called the x-coordinate), the second value specifies the vertical component (also called the y-coordinate).

Desktop coordinates

Desktop coordinates are coordinates of the desktop window. The upper left position (the origin) of the display is (0,0).

Desktop window

The desktop window is automatically created by the Window Manager, and always covers the entire display area. It is always the bottommost window, and when no other window has been defined, it is the default (active) window. All windows are descendants (children, grandchildren, etc.) of the desktop window.

Handle

When a new window is created, the WM assigns it a unique identifier called a handle. The handle is used in any further operations performed on that particular window.
Hiding/showing windows
A hidden window is not visible, although it still exists (has a handle). When a window is created, it is hidden by default if no create flag is specified. Showing a window makes it visible; hiding it makes it invisible.

Parent coordinates
Parent coordinates are window coordinates relative to the parent window. The upper left position (the origin) of the window is (0,0).

Transparency
A window that has transparency contains areas that are not redrawn with the rest of the window. These areas operate as though the window behind "shows through" them. In this case, it is important that the window behind is redrawn before the window with transparency. The WM automatically handles redrawing in the correct order.

Validation/invalidation
A valid window is a fully updated window which does not need redrawing. An invalid window does not yet reflect all updates and therefore needs to be redrawn, either completely or partially. When changes are made that affect a particular window, the WM marks that window as invalid. The next time the window is redrawn (either manually or by a callback routine) it will be validated.

Window coordinates
Window coordinates are coordinates of a window. The upper left position (the origin) of the window is (0,0).

Z-position, bottom/top
Although a window is displayed on a two-dimensional screen in terms of X and Y, the WM also manages what is known as a Z-position, or depth coordinate -- a position in a virtual third dimension which determines its placement from background to foreground. Windows can therefore appear on top of or beneath one another. Setting a window to the bottom will place it "underneath" all of its sibling windows (if any); setting it to the top will place it "on top of" its siblings. When a window is created, it is set to the top by default if no create flag is specified.

15.2 Callback mechanism, invalidation and rendering
The WM may be used with or without callback routines. In most cases, using callbacks is preferable.
The idea behind the callback mechanism that emWin offers for windows and window objects (widgets) is that of an event-driven system. As in most windowing systems, the principle is that the flow of control is not just from the user program to the graphic system, but also from the user program to the graphic system and back up to the user program by means of the callback routines provided by the user program. This mechanism -- often characterized as the Hollywood principle ("Don't call us, we'll call you!") -- is needed by the Window Manager mainly in order to trigger the redrawing of windows. This contrasts with classical programming, but it makes it possible to exploit the invalidation logic of the Window Manager.

15.2.1 Rendering without callbacks
You do not have to use callback routines, but in doing so, the WM loses the ability to manage redrawing (updating) of the windows. It is also possible to mix; for example, having some windows use callbacks and others not. However, if a window does not use the callback mechanism, your application is responsible for updating its contents.

Warning: When not using the callback mechanism, it is your responsibility to manage screen updates!
15.2.2 Rendering using callbacks

In order to create a window with a callback, you must have a callback routine. The routine is used as part of the `WM_CreateWindow()` function when creating the window (the `cb` parameter).

All callback routines must have the following prototype:

**Prototype**

```c
void Callback(WM_MESSAGE * pMsg);
```

The action performed by the callback routine depends on the type of message it receives. The prototype above is usually followed by a `switch` statement, which defines different behaviors for different messages using one or more `case` statements (typically at least `WM_PAINT`).

**Processing the WM_PAINT message**

When a window receives a `WM_PAINT` message, it should repaint itself. Before sending this message to the window, the WM makes sure it is selected.

A **non transparent window (default!) has to repaint its entire invalid area.** The easiest way is to repaint the entire area of the window. The clipping mechanism of the WM makes sure that only the invalid area will be redrawn. In order to accelerate the drawing process, it can make sense to only repaint the invalid area. How to get the invalid area is described later in this chapter (Information is part of the message).

A **transparent window** on the other hand does not have to redraw the entire invalid area; it can leave the window area partially untouched. This untouched area will then be transparent.

Before the WM sends a `WM_PAINT` message to a transparent window, the area below has been redrawn (by sending a `WM_PAINT` message to the window(s) below).

**Warning: Certain things should not be done when processing WM_PAINT**

When processing the `WM_PAINT` message, the callback routine should do nothing but redrawing the contents of the window. When processing the `WM_PAINT` event, the following functions may not be called: `WM_SelectWindow()`, `WM_Paint()`, `WM_DeleteWindow()` and `WM_CreateWindow()`. Also any other functions which changes the properties of a window may not be called: `WM_Move()`, `WM_Resize()`, ...

**Example**

Creates a callback routine to automatically redraw a window:

```c
void WinHandler (WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
    case WM_PAINT:
        GUI_SetBkColor(0xFF00);
        GUI_Clear();
        GUI_DispStringAt("Hello world",0,0);
        break;
    default:
        WM_DefaultProc(pMsg);
    }
}
```

Please note that a `WM_PRE_PAINT` and a `WM_POST_PAINT` message is processed directly before and after `WM_PAINT` messages are sent.

15.2.3 Overwriting callback functions

The default behavior of widgets and windows in emWin is defined in their callback functions. If the behavior of a widget has to be changed, or if the functionality of a window needs to be enhanced to meet custom needs, it is recommended to overwrite the internal callback function. This is done in a few simple steps:
Step 1: Creating a custom callback function
The first step is to implement a function using the following prototype:

```c
void Callback(WM_MESSAGE * pMsg);
```

Step 2: Messages
The second step is to implement a reaction to certain messages. Since custom callback functions do not need to handle all possible messages, it is recommended to make use of a `switch / case` condition. This makes it possible to easily add or remove one message specific code, without affecting another. The parameter `pMsg` contains the Id of the message (`pMsg->MsgId`). A complete list of messages handled by the Window Manager may be reviewed under "List of messages" on page 335.

Step 3: Processing the default callback
The third step is to make sure all messages which are not handled by the custom callback function, are handled by the internal (default) callback function. The recommended way to do this is to use the default case of the `switch / case` condition to call the internal callback function.

Internal callback functions are different for each type of window. The internal callback functions for widgets are named `<WIDGET>_Callback()`. All other types of windows use the function `WM_DefaultProc()` for message handling.

```c
switch (pMsg->MsgId) {
    case WM_CREATE:
        ...
        break;
    case WM_PAINT:
        ...
        break;
    case WM_SIZE:
        ...
        break;
    default:
        `<WIDGET>_Callback(pMsg);
}
```

Step 4: Setting the custom callback function to be used
The last step to do is setting the newly created callback function to be used by a window or widget. This is done with a simple call of `WM_SetCallback()`. For detailed information about this function, please refer to the function description on page 369.

15.2.4 Background window redrawing and callback
During initialization of the Window Manager, a window containing the whole LCD area is created as a background window. The handle of this window is `WM_HBKWIN`. The WM does not redraw areas of the background window automatically, because there is no default background color. That means if you create a further window and then delete it, the deleted window will still be visible. The routine `WM_SetDesktopColor()` needs to be specified in order to set a color for redrawing the background window. You can also set a callback function to take care of this problem. If a window is created and then deleted as before, the callback routine will trigger the WM to recognize that the background window is no longer valid and redraw it automatically. For more information on using a callback routine to redraw the background, see the example at the end of the chapter.
15.2.5 Invalidation

Invalidation of a window or a part of it tells the WM that the invalid area of the window should be redrawn the next time `GUI_Exec()` or `GUI_Delay()` is called. The invalidation routines of emWin do not redraw the invalid part of a window. They only manage the invalid areas of the windows.

The invalid area of a window

The WM uses just one rectangle per window to store the smallest rectangle containing the entire invalid area. If for example a small part in the upper left corner and a small part in the lower right corner becomes invalid, the complete window is invalidated.

Why using invalidation

The advantage of using window invalidation in opposite of drawing each window immediately is that the window will be drawn only one time even if it is invalidated more than one time. If for example several properties of a window need to be changed (for example the background color, the font and the size of the window) it takes more time to draw the window immediately after each property has been changed than drawing the window only one time after all properties have been changed.

Redrawing of invalid windows

The function `GUI_Exec()` redraws all invalid windows. This is done by sending one or more `WM_PAINT` messages to each invalid window.

15.2.6 Rendering of transparent windows

If a transparent window needs to be drawn, the WM automatically makes sure, that the background of the window is drawn before the transparent window receives a `WM_PAINT` message. This is done by redrawing all window areas below the invalid area of the transparent window first before sending a `WM_PAINT` message to the transparent window.

To make sure the Window Manager can handle the redrawing of transparent windows it is necessary to redraw the window in reaction to the `WM_PAINT` message. Otherwise it can not be guaranteed that the appearance of a transparent window will be correctly.

The use of transparent windows is more CPU-intensive than the use of non transparent windows. If performance is a problem, trying to avoid transparent windows may be an option.

15.2.7 Automatic use of memory devices

The default behavior of the Window Manager is sending a `WM_PAINT` to each window which needs to be redrawn. This can cause flickering effects. To suppress these ‘per window’ flickering effects memory devices can be used automatically for the drawing operation. This can be achieved by setting the flag `WM_CF_MEMDEV` when creating the window, by setting the default creation flags with `WM_SetCreateFlags()` or by using the function `WM_EnableMemdev()`. The WM then redirects the output of the `WM_PAINT` message into a memory device which is then copied to the display. If not enough memory for the whole window is available banding is used automatically. The memory device is only used temporarily and will be removed after the drawing operation.

For more information please also refer to chapter “Memory Devices” on page 281.

15.2.8 Automatic use of multiple frame buffers

The WM is able to use automatically multiple frame buffers if they are available. This can be achieved by the function `WM_MULTIBUF_Enable()`. If enabled the Window Manager redirects the output of all drawing functions to the invisible back buffer before it draws the invalid windows. After the last invalid window has been drawn the WM makes the back buffer visible. Please note that feature is only available if the display
driver supports multiple buffers and if there is enough RAM for at least 2 frame buffers. For more information please also refer to chapter “Multiple buffering” on page 813.

15.2.9 Automatic use of display driver cache

The WM automatically uses the display driver cache if available. If available it locks the buffer before it starts to draw the invalid windows. After the last window has been drawn the WM unlocks the cache.

15.3 Motion support

Motion support enables the ability to move windows by gestures. It can be used with any pointer input device (PID) like a touch screen, a mouse or a joystick. If motion support is enabled the respective window can be put into movement simply with a gesture. After releasing the PID the movement is decelerated within a specified period. Movement operations can be also initiated by API functions instead of gestures.

15.3.1 Enabling motion support of the WM

First of all motion support needs to be enabled before it can be used. This can be done by calling the function WM_MOTION_Enable() once. Without calling this function once the motion support functions won’t work.

15.3.2 Basic motion support for a window

To be able to use motion support for a window it needs to be enabled for each window which should be moveable. In case of a moveable parent window with several child windows motion support needs only be enabled for the parent window.

There are 2 possibilities to achieve basic motion support for a window:

15.3.2.1 Using creation flags

To achieve moveability for a window it can be created with one or more or-combined creation flags. The following table shows the available creation flags:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_CF_MOTION_X</td>
<td>Enables moveability for the X axis.</td>
</tr>
<tr>
<td>WM_CF_MOTION_Y</td>
<td>Enables moveability for the Y axis.</td>
</tr>
</tbody>
</table>

Example

WM_HWIN hWin;
hWin = WM_CreateWindowAsChild(0, 0, 40, 40, hParent,
   WM_CF_SHOW | WM_CF_MOTION_X | WM_CF_MOTION_Y,
   cbWin, 0);

Of course the motion flags can also be used with widget creation functions.

15.3.2.2 Using API function

To achieve moveability for a window after it has been created without moveability flags the function WM_MOTION_SetMoveable() explained later in this chapter can be used.

15.3.3 Advanced motion support

To be able to use advanced features like user defined motion operations like circular moves or snapping the callback function of the moveable window should be used. In case of a moving operation of the PID the WM sends a WM_MOTION message to the window. This message can be used to achieve advanced motion support.
15.3.3.1 WM_MOTION message and WM_MOTION_INFO

As explained in the message description “WM_MOTION” on page 340 the Data.p ele-
ment of the WM_MOTION message points to a WM_MOTION_INFO structure.
The element Cmd of this structure contains information about the current operation.
The following table shows the possible values of the element Cmd:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_MOTION_INIT</td>
<td>Send to a window to initiate a motion operation.</td>
</tr>
<tr>
<td>WM_MOTION_MOVE</td>
<td>Send to a window to achieve custom moving operations.</td>
</tr>
<tr>
<td>WM_MOTION_GETPOS</td>
<td>Send to get the current position of custom moving operations.</td>
</tr>
</tbody>
</table>

WM_MOTION_INIT

If a PID move has been detected by the WM it first checks if there is any visible win-
dow available under the PID position which is already ‘moveable’. This makes it pos-
sible to achieve moving operations for windows which are partially or totally covered
by child windows. If the WM does not find an already moveable window it sends the
command to the ‘top window’ of the PID position.

If the window is not already ‘moveable’ when receiving this command the element
Flags of the WM_MOTION_INFO structure can be used to enable motion support. The
creation flags explained earlier can be used here to achieve automatic motion sup-
port. The Flags element simply needs to be OR-combined with the desired flag(s).

WM_MOTION_INIT and custom motion support

Custom motion support means that the moving operations are not done automatic-
ically by the WM but by the callback routine of the window. This can be useful if for
example radial motions are required. To achieve custom motion support the Flags
element needs to be OR-combined with the flag WM_MOTION_MANAGE_BY_WINDOW.

WM_MOTION_MOVE

Send to a window with custom motion support enabled. The elements dx and dy of
the WM_MOTION_INFO structure can be used to achieve the custom moving operation.

WM_MOTION_GETPOS

Send to a window with custom motion support enabled. The task of the callback rou-
tine here is returning the current position. This needs to be done with the elements
xPos and yPos of the WM_MOTION_INFO structure.

Snapping

The elements SnapX and SnapY of the WM_MOTION_INFO structure can be used to
achieve snapping. These values determine a kind of grid for snapping. This means
that the deceleration of the movement operation will stop exactly on a grid position.
Also if there currently is no movement and the window is only released it will snap
into the next grid position.

Examples

The sample folder contains the sample WM_RadialMenu.c which can be used to get
an overview about how advanced motion support can be used. A second sample
WM_Motion.c shows how to use simple motion support.

15.4 ToolTips

A ToolTip in emWin is a small window with one line of text, which appears in conjunc-
tion with a pointer input device (PID), usually a mouse. The user hovers the PID over
a ‘tool’, without clicking it, and a small ToolTip window with information about the
item being hovered over may appear. After a short time the window disappears auto-
matically. ToolTips make sense for active elements like any kind of button or similar
widgets/windows, which can be used as tool for changing something. But they can be
used with any kind of window.
15.4.1 How they work

A ToolTip belongs to a particular parent (or grandparent) window. When the PID hovers over a tool window without any motion, after a specified time (PERIOD_FIRST) the ToolTip window occurs. If the PID remains over the tool without motion, the ToolTip automatically disappears after a specified period of no motion (PERIOD_SHOW). It remains until the PID does not move for this period. If the PID is clicked or hovers out of the tool window the ToolTip disappears. If the PID remains in the parent area and the PID then hovers again over a tool of the same parent, the ToolTip occurs immediately after a very short period (PERIOD_NEXT) of no motion. If the PID moves out of the parent area, the next time a ToolTip occurs is again after PERIOD_FIRST. Appearance and timing can be configured at runtime.

15.4.2 Creating ToolTips

(The functions and structures mentioned in the following are described in detail later in this chapter under “WM API: ToolTip related functions” on page 382.)

The function WM_TOOLTIP_Create() should be used for creating a ToolTip object. It requires a handle to the parent (or grandparent) window. Optional a pointer to an array of TOOLTip_INFO structures can be passed which is used for adding the desired tools to the ToolTip object. These structures should contain the IDs of the tools and the text to be shown. Alternatively the function WM_TOOLTIP_AddTool() can be used to add the tools. This makes sense if the tool window does not have an Id.

15.4.2.1 Creating ToolTips for dialog items

As mentioned above the TOOLTip_INFO structure is used to address the desired tools by its IDs. Because the items of a dialog normally have an Id this is quite easy.

Example

The following sample shows how it works:

```c
#include "DIALOG.h"
#define ID_BUTTON_0 (GUI_ID_USER + 0x01)
#define ID_BUTTON_1 (GUI_ID_USER + 0x02)

static const GUI_WIDGET_CREATE_INFO _aDialogCreate[] = {
    { FRAMEWIN_CreateIndirect, "Framewin", 0, 0, 320, 240, 0, 0, 0 },
    { BUTTON_CreateIndirect, "Button 0", ID_BUTTON_0, 5, 5, 80, 20, 0, 0 },
    { BUTTON_CreateIndirect, "Button 1", ID_BUTTON_1, 5, 30, 80, 20, 0, 0 },
};

static const TOOLTip_INFO _aInfo[] = {
    { ID_BUTTON_0, "I am Button 0" },
    { ID_BUTTON_1, "I am Button 1" },
};

static void _ShowDialog(void) {
    WM_HWIN hWin;
    WM_TOOLTIP_HANDLE hInfo;

    hWin = GUI_CreateDialogBox(_aDialogCreate, GUI_COUNTOF(_aDialogCreate), 0, WM_HBKWIN, 0, 0);
    hInfo = WM_TOOLTIP_Create(hWin, _aInfo, GUI_COUNTOF(_aInfo));
    while (1) {
        GUI_Delay(100);
    }
}
```

15.4.2.2 Creating ToolTips for simple windows

Because simple windows normally do not have an Id, there exists a function for adding tools without using IDs. The function WM_TOOLTIP_AddTool() can be used to do this by passing the tool window handle and the required text to be shown.

Example

The following example shows how it works:
#include <stddef.h>
#include "WM.h"

static void _cbParent(WM_MESSAGE * pMsg) {
  switch (pMsg->MsgId) {
    case WM_PAINT:
      GUI_SetBkColor(GUI_BLUE);
      GUI_Clear();
      GUI_DispString("Parent window");
      break;
  }
}

static void _cbTool(WM_MESSAGE * pMsg) {
  switch (pMsg->MsgId) {
    case WM_PAINT:
      GUI_SetBkColor(GUI_RED);
      GUI_Clear();
      GUI_DispString("Tool window");
      break;
  }
}

void MainTask(void) {
  WM_HWIN hTool, hParent;
  WM_TOOLTIP_HANDLE hToolTip;
  GUI_Init();
  WM_SetDesktopColor(GUI_BLACK);
  hParent = WM_CreateWindow(0, 0, 200, 100, WM_CF_SHOW, _cbParent, 0);
  hTool    = WM_CreateWindowAsChild(20, 20, 100, 50, hParent, WM_CF_SHOW, _cbTool, 0);
  hToolTip = WM_TOOLTIP_Create(hParent, NULL, 0);
  WM_TOOLTIP_AddTool(hToolTip, hTool, "I am a ToolTip");
  while (1) {
    GUI_Delay(100);
  }
}

15.5 Messages

The following section shows which system messages are used by emWin, how to use
the message data and how to use application defined messages.

15.5.1 Message structure

When a callback routine is called, it receives the message specified as its pMsg
parameter. This message is actually a WM_MESSAGE data structure, with elements
defined as follows.
Elements of WM_MESSAGE

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>MsgId</td>
<td>Type of message. See table below.</td>
</tr>
<tr>
<td>WM_HWIN</td>
<td>hWin</td>
<td>Destination window.</td>
</tr>
<tr>
<td>WM_HWIN</td>
<td>hWinSrc</td>
<td>Source window.</td>
</tr>
<tr>
<td>void *</td>
<td>Data.p</td>
<td>Data pointer.</td>
</tr>
<tr>
<td>int</td>
<td>Data.v</td>
<td>Data value.</td>
</tr>
</tbody>
</table>

### 15.5.2 List of messages

The following messages are defined by emWin.

<table>
<thead>
<tr>
<th>Message Id (MsgId)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System defined messages</strong></td>
<td></td>
</tr>
<tr>
<td>WM_CREATE</td>
<td>Sent immediately after a window has been created, giving the window the chance to initialize and create any child windows.</td>
</tr>
<tr>
<td>WM_DELETE</td>
<td>Sent just before a window is deleted, telling the window to free its data structures (if any).</td>
</tr>
<tr>
<td>WM_GET_ID</td>
<td>Sent to a window to request the Id of the window.</td>
</tr>
<tr>
<td>WM_INIT_DIALOG</td>
<td>Sent to a dialog window immediately after the creation of the dialog.</td>
</tr>
<tr>
<td>WM_KEY</td>
<td>Sent to the window currently containing the focus if a key has been pressed.</td>
</tr>
<tr>
<td>WM_MOVE</td>
<td>Sent to a window immediately after it has been moved.</td>
</tr>
<tr>
<td>WM_NOTIFY_PARENT</td>
<td>Informs a parent window that something has occurred in one of its child windows.</td>
</tr>
<tr>
<td>WM_NOTIFY_VIS_CHANGED</td>
<td>Sent to a window if its visibility has been changed.</td>
</tr>
<tr>
<td>WM_PAINT</td>
<td>Sent to a window after it has become invalid and it should be redrawn.</td>
</tr>
<tr>
<td>WM_POST_PAINT</td>
<td>Sent to a window after the last WM_PAINT message was processed.</td>
</tr>
<tr>
<td>WM_PRE_PAINT</td>
<td>Sent to a window before the first WM_PAINT message is sent.</td>
</tr>
<tr>
<td>WM_SET_FOCUS</td>
<td>Sent to a window if it gains or looses the input focus.</td>
</tr>
<tr>
<td>WM_SET_ID</td>
<td>Sent to a window to change the window Id.</td>
</tr>
<tr>
<td>WM_SIZE</td>
<td>Sent to a window after its size has changed.</td>
</tr>
<tr>
<td>WM_TIMER</td>
<td>Sent to a window after a timer has expired.</td>
</tr>
<tr>
<td><strong>Pointer input device (PID) messages</strong></td>
<td></td>
</tr>
<tr>
<td>WM_MOTION</td>
<td>Sent to a window to achieve advanced motion support.</td>
</tr>
<tr>
<td>WM_MOUSEOVER</td>
<td>Sent to a window if a pointer input device touches the outline of a window. Only send if mouse support is enabled.</td>
</tr>
<tr>
<td>WM_MOUSEOVER_END</td>
<td>Sent to a window if a pointer input device has been moved out of the outline of a window. Only sent if mouse support is enabled.</td>
</tr>
<tr>
<td>WM_PID_STATE_CHANGED</td>
<td>Sent to the window pointed by the pointer input device when the pressed state has been changed.</td>
</tr>
<tr>
<td>WM_TOUCH</td>
<td>Sent to a window once a pointer input device is pressed, pressed and moved or released over its area.</td>
</tr>
<tr>
<td>WM_TOUCH_CHILD</td>
<td>Sent to a parent window if a child window has been touched by the pointer input device.</td>
</tr>
<tr>
<td><strong>Notification codes</strong></td>
<td></td>
</tr>
<tr>
<td>WM_NOTIFICATION_CHILD_DELETED</td>
<td>This notification message will be sent from a window to its parent before it is deleted.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>This notification message will be sent when the window has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_GOT_FOCUS</td>
<td>This notification message will be sent once a window receives and accepts the focus.</td>
</tr>
</tbody>
</table>
15.5.3 System-defined messages

These kind of messages are sent by the GUI library. Do not send system defined messages from the user application to a window or a widget.

WM_CREATE

Description
This message is sent immediately after a window has been created, giving the window the chance to initialize and create any child windows.

Data
This message contains no data.

WM_DELETE

Description
This message is sent just before a window is deleted, telling the window to free its data structures (if any).

Data
This message contains no data.

WM_GET_ID

Description
This message is sent to a window to request it’s Id. All emWin widgets handle this message. Application defined windows should handle this message in their callback routine. Otherwise this message will be ignored.

Data
The callback routine of the window should store the Id in the Data.v value.

WM_INIT_DIALOG

Description
This message is sent to a window immediately after the creation of the dialog and before the dialog is displayed. Dialog procedures typically use this message to initialize widgets and carry out any other initialization tasks that affect the appearance of the dialog box.
Data
This message contains no data.

WM_KEY
Description
Sent to the window currently containing the focus if a key has been pressed.

Data
The Data.p pointer of the message points to a WM_KEY_INFO structure.

Elements of WM_KEY_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Key</td>
<td>The key which has been pressed.</td>
</tr>
<tr>
<td>int</td>
<td>PressedCount</td>
<td>&gt; 0 if the key has been pressed, 0 if the key has been released.</td>
</tr>
</tbody>
</table>

WM_MOVE
Description
This message is sent to a window immediately after it has been moved. If the window has any child windows, they will be moved first. Also each child window will receive this message after it has been moved. The message is sent regardless if the window is visible or not.

Data
The Data.p pointer of the message points to a WM_KEY_INFO structure.

Elements of WM_MOVE_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>dx</td>
<td>Difference between old and new position on the x-axis.</td>
</tr>
<tr>
<td>int</td>
<td>dy</td>
<td>Difference between old and new position on the y-axis.</td>
</tr>
</tbody>
</table>

WM_NOTIFY_PARENT
Description
Informs a parent window that something has occurred in one of its child window. These messages are typically send by widgets to their parent windows to give them a chance to react on the event.

Data
The Data.v value of the message contains the notification code of the message. For more information about the notification codes, refer to the appropriate widget.

WM_NOTIFY_VIS_CHANGED
Description
This message is sent to a window if its visibility is changed and the configuration switch WM_SUPPORT_NOTIFY_VIS_CHANGED is set to 1. The visibility of a window changes if
- obstruction changes: The window is partially or totally covered or uncovered by a higher level window (a window which is displayed on top of the window),
- the window is deleted or
- the window changes from not hidden to hidden or reverse.
Typical application
Applications which show a video in a window using a hardware decoder. The hardware decoder can write directly into the display, bypassing emWin, if the window containing the video is completely visible. If the visibility changes, the hardware decoder needs to be reprogrammed.

Example
The following shows a typical reaction on this message:
```c
case WM_NOTIFY_VIS_CHANGED:
  if (WM_IsCompletelyVisible(WM_GetClientWindow(pMsg->hWin))) {
      ...
  }
```
The Sample folder of emWin contains the example WM_Video.c which shows how to use the message.

Data
This message contains no data.

WM_PAINT

Description
The WM sends this message to a window if it has become invalid (partially or complete) and needs to be drawn. When a window receives a WM_PAINT message, it should repaint itself. Before sending this message to the window, the WM makes sure it is selected. More details about how to react on the WM_PAINT message is described earlier in this chapter under "Using callback routines".

Data
The Data.p pointer of the message points to a GUI_RECT structure containing the invalid rectangle of the window in screen coordinates. This information could be used to optimize the paint function.

WM_POST_PAINT

Description
The WM sends this message to a window right after the last WM_PAINT message was processed.

Data
This message contains no data.

WM_PRE_PAINT

Description
The WM sends this message to a window before the first WM_PAINT is sent.

Data
This message contains no data.

WM_SET_FOCUS

Description
Send to a window if it gains or looses the input focus.

Data
If the window gains the input focus, the Data.v value is set to 1. If the window 'accepts' the input focus, it should set the Data.v value to 0 in reaction on this message.
If the window looses the input focus, the Data.v value is set to 0.
WM_SET_ID

Description
Send to a window to change the Id. All emWin widgets handle this message. Application defined windows should handle this message in their callback routine. Otherwise this message will be ignored.

Data
The Data.v value contains the new Id of the window.

WM_SIZE

Description
Sent to a window after its size has changed. Gives the window the chance to reposition its child windows (if any).

Data
This message contains no data.

WM_TIMER

Description
This message will be send to a window when a timer created by WM_CreateTimer() has expired.

Data
The Data.v value contains the handle of the expired timer.
15.5.4  Pointer input device (PID) messages

These kind of messages are send by the GUI library in reaction of PID input. Do not send this messages from the user application to a window or a widget.

**WM_MOTION**

**Description**

A WM_MOTION message is send to a window to achieve advanced motion support. It is send if a pointer input device is moved over a moveable window and to initiate a moving operation.

For more details about motion support please also refer to sub chapter “Motion support” on page 331.

**Data**

The Data.p pointer of the message points to a WM_MOTION_INFO structure.

**Elements of WM_MOTION_INFO**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Cmd</td>
<td>For details please refer to subcategory “Motion support” on page 331.</td>
</tr>
<tr>
<td>int</td>
<td>dx</td>
<td>Distance in X to be used to move the window.</td>
</tr>
<tr>
<td>int</td>
<td>dy</td>
<td>Distance in Y to be used to move the window.</td>
</tr>
<tr>
<td>int</td>
<td>xPos</td>
<td>Used to return the current position in X for custom moving operations.</td>
</tr>
<tr>
<td>int</td>
<td>yPos</td>
<td>Used to return the current position in Y for custom moving operations.</td>
</tr>
<tr>
<td>int</td>
<td>Period</td>
<td>Duration of the moving operation after the PID has been released.</td>
</tr>
<tr>
<td>int</td>
<td>SnapX</td>
<td>Raster size in X for snapping operations, 0 if no snapping is required.</td>
</tr>
<tr>
<td>int</td>
<td>SnapY</td>
<td>Raster size in Y for snapping operations, 0 if no snapping is required.</td>
</tr>
<tr>
<td>int</td>
<td>FinalMove</td>
<td>Set to 1 on the final moving operation.</td>
</tr>
<tr>
<td>U32</td>
<td>Flags</td>
<td>To be used to enable motion support.</td>
</tr>
</tbody>
</table>

**WM_MOUSEOVER**

**Description**

A WM_MOUSEOVER message is send to a window if a pointer input device touches the outline of a window. It is send only if mouse support is enabled. This message is not sent to disabled windows.

To enable mouse support, add the following line to the file GUIConf.h:

```c
#define GUI_SUPPORT_MOUSE 1
```

**Data**

The Data.p pointer of the message points to a GUI_PID_STATE structure.

**Elements of GUI_PID_STATE**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>x</td>
<td>Horizontal position of the PID in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>y</td>
<td>Vertical position of the PID in window coordinates.</td>
</tr>
<tr>
<td>U8</td>
<td>Pressed</td>
<td>Is always set to 0 when receiving a WM_MOUSEOVER message.</td>
</tr>
</tbody>
</table>

**WM_MOUSEOVER_END**

**Description**

A WM_MOUSEOVER_END message is sent to a window if the mouse pointer has been moved out of the window. It is sent only if mouse support is enabled. This message is not sent to disabled windows.
Data
The Data.p pointer of the message points to a GUI_PID_STATE structure. For details about this structure, refer to the message WM_MOUSEOVER.

WM_PID_STATE_CHANGED

Description
Sent to the window affected by the pointer input device when the pressed state has changed. The affected window is the visible window at the input position. With other words: If the user releases for example the touch screen over a window, the pressed state changes from 1 (pressed) to 0 (unpressed). In this case a WM_PID_STATE_CHANGED message is send to the window. This message is send before the touch message is send. An invisible window does not receive this message. Transparent windows are handled the same way as visible windows. This message is not sent to disabled windows.

Data
The Data.p pointer of the message points to a WM_PID_STATE_CHANGED_INFO structure.

Elements of WM_PID_STATE_CHANGED_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>x</td>
<td>Horizontal position of the PID in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>y</td>
<td>Vertical position of the PID in window coordinates.</td>
</tr>
<tr>
<td>U8</td>
<td>State</td>
<td>Pressed state (&gt; 0 if PID is pressed).</td>
</tr>
<tr>
<td>U8</td>
<td>StatePrev</td>
<td>Previous pressed state</td>
</tr>
</tbody>
</table>

WM_TOUCH

Description
A WM_TOUCH message is send to a window once the PID
• is pressed.
• is moved in pressed state.
• is released.
Windows receive this message, if one of the actions above happens over the visible area and if they are not disabled.

Data
The Data.p pointer of the message points to a GUI_PID_STATE structure.

Elements of GUI_PID_STATE

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>x</td>
<td>Horizontal position of the PID in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>y</td>
<td>Vertical position of the PID in window coordinates.</td>
</tr>
<tr>
<td>U8</td>
<td>Pressed</td>
<td>If the message is originated by a touch screen this value can be 0 (unpressed) or 1 (pressed). If the message is originated by a mouse each bit represents a mouse button (0 for unpressed and 1 for pressed state): - Bit 0 represents the first button (normally the left button) - Bit 1 represents the second button (normally the right button) - Bit 2 represents the third button (normally the middle button) The remaining bits can be used for further buttons.</td>
</tr>
</tbody>
</table>

WM_TOUCH_CHILD

Description
This message is send to the parent window if the outline of a child window has been touched with a pointer input device in pressed or unpressed state.
This message is not sent to disabled windows.

Data
The Data.p pointer of the message points to the touch message sent to the child window. For details about the message data, please refer to “WM_TOUCH” on page 341.

Example
The following example explains what happens if a pointer input device is dragged over a dialog with a button:

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The pointer input device (PID) is pressed at this position. This causes the WM to send the following WM_PID_STATE_CHANGED message to the window at this position: x = Horizontal position in desktop coordinates. y = Vertical position in desktop coordinates. State = 1 StatePrev = 0 The WM also sends a WM_TOUCH message with the same x and y coordinates to the window: x = Horizontal position in desktop coordinates. y = Vertical position in desktop coordinates. Pressed = 1</td>
</tr>
<tr>
<td>2</td>
<td>The PID is dragged to this position. The window below (the button) will receive no WM_PID_STATE_CHANGED message, because the PID remains in pressed state. The WM only sends a WM_TOUCH message to the window: x = Horizontal position in desktop coordinates. y = Vertical position in desktop coordinates. Pressed = 1</td>
</tr>
<tr>
<td>3</td>
<td>The PID is released at this position. This causes the WM to send the following WM_PID_STATE_CHANGED message to the window at this position: x = Horizontal position in desktop coordinates. y = Vertical position in desktop coordinates. State = 0 StatePrev = 1 The WM also sends a WM_TOUCH message with the same x and y coordinates to the window: x = Horizontal position in desktop coordinates. y = Vertical position in desktop coordinates. Pressed = 0</td>
</tr>
</tbody>
</table>
15.5.5 System-defined notification codes
A message of this type is sent from a window to its parent window to notify it of a change in the child window. This gives the parent window the chance to react on this event. The message contains a \texttt{hWinSrc} element which is a handle to the widget which caused the message. For more information on which notification messages can be sent by the various widgets, please refer to the appropriate widget in the Chapter "Widgets".

Note: Do not send system defined notification codes from the user application to a window.

\texttt{WM\_NOTIFICATION\_CHILD\_DELETED}
This notification message will be sent from a window to its parent before it is deleted.

\texttt{WM\_NOTIFICATION\_CLICKED}
This notification message will be sent when the window has been clicked.

\texttt{WM\_NOTIFICATION\_LOST\_FOCUS}
This notification message will be sent when the window has lost the focus.

\texttt{WM\_NOTIFICATION\_MOVED\_OUT}
This notification message will be sent when the pointer was moved out of the window while it is clicked.

\texttt{WM\_NOTIFICATION\_RELEASED}
This notification message will be sent when a clicked widget has been released.

\texttt{WM\_NOTIFICATION\_SCROLL\_CHANGED}
This notification message will be sent when the scroll position of an attached SCROLLBAR widget has changed.

\texttt{WM\_NOTIFICATION\_SCROLLBAR\_ADDED}
This notification message will be sent when a SCROLLBAR widget has been added to the window.

\texttt{WM\_NOTIFICATION\_SEL\_CHANGED}
This notification message will be sent when the selection of a widget has changed.

\texttt{WM\_NOTIFICATION\_VALUE\_CHANGED}
This notification message will be sent when a widget specific value has changed.

15.5.6 Application-defined messages
The application program can define additional messages for its own usage. In order to ensure that they do not use the same message Id’s as those used by emWin, user-defined messages start numbering after \texttt{WM\_USER}. You would define your own messages as follows:

\begin{verbatim}
#define MY\_MESSAGE\_AAA (WM\_USER + 0)
#define MY\_MESSAGE\_BBB (WM\_USER + 1)
\end{verbatim}
15.6 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>WM_SUPPORT_NOTIFY_VIS_CHANGED</td>
<td>0</td>
<td>Enables the WM to send a WM_NOTIFY_VIS_CHANGED message to a window if its visibility is changed.</td>
</tr>
<tr>
<td>B</td>
<td>WM_SUPPORT_TRANSPARENCY</td>
<td>1</td>
<td>Enable support for transparent windows. If set to 0 the additional code for transparency support is not included.</td>
</tr>
</tbody>
</table>

**WM_SUPPORT_NOTIFY_VIS_CHANGED**

Per default emWin does not inform windows if their visibility has changed. If enabled, the WM sends WM_NOTIFY_VIS_CHANGED messages.

**WM_SUPPORT_TRANSPARENCY**

Per default emWin supports transparent windows. This means per default the additional code used to handle transparent windows is linked if the WM is used. If the application does not use transparent windows the memory requirement of the application can be reduced if WM_SUPPORT_TRANSPARENCY is set to 0.
## 15.7 WM API

The following table lists the available routines of the emWin Window Manager API. All functions are listed in alphabetical order within their respective categories. Detailed descriptions of the routines can be found later in the chapter.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_Activate()</td>
<td>Activates the Window Manager.</td>
</tr>
<tr>
<td>WM_AttachWindow()</td>
<td>Attaches a window to a new parent window.</td>
</tr>
<tr>
<td>WM_AttachWindowAt()</td>
<td>Attaches a window to a new parent window at the given position.</td>
</tr>
<tr>
<td>WM_BroadcastMessage()</td>
<td>Sends a message to all existing windows.</td>
</tr>
<tr>
<td>WM_BringToBottom()</td>
<td>Places a window behind its siblings.</td>
</tr>
<tr>
<td>WM_BringToTop()</td>
<td>Places a window in front of its siblings.</td>
</tr>
<tr>
<td>WM_ClrHasTrans()</td>
<td>Clears the has transparency flag.</td>
</tr>
<tr>
<td>WM_CreateWindow()</td>
<td>Creates a window.</td>
</tr>
<tr>
<td>WM_CreateWindowAsChild()</td>
<td>Creates a child window.</td>
</tr>
<tr>
<td>WM_Deactivate()</td>
<td>Deactivates the Window Manager.</td>
</tr>
<tr>
<td>WM_DefaultProc()</td>
<td>Default routine to handle messages.</td>
</tr>
<tr>
<td>WM_DeleteWindow()</td>
<td>Deletes a window.</td>
</tr>
<tr>
<td>WM_DetachWindow()</td>
<td>Detaches a window from its parent window.</td>
</tr>
<tr>
<td>WM_DisableWindow()</td>
<td>Sets the widget state to disabled.</td>
</tr>
<tr>
<td>WM_EnableWindow()</td>
<td>Sets the window state to enabled (default).</td>
</tr>
<tr>
<td>WM_Exec()</td>
<td>Redraws invalid windows by executing callbacks (all jobs).</td>
</tr>
<tr>
<td>WM_Exec1()</td>
<td>Redraws one invalid window by executing one callback (one job only).</td>
</tr>
<tr>
<td>WM_ForEachDesc()</td>
<td>Iterates over all descendants of a window.</td>
</tr>
<tr>
<td>WM_GetActiveWindow()</td>
<td>Returns handle of the active window.</td>
</tr>
<tr>
<td>WM_GetCallback()</td>
<td>Returns a pointer to the callback function of a window.</td>
</tr>
<tr>
<td>WM_GetClientRect()</td>
<td>Returns the size of the active window.</td>
</tr>
<tr>
<td>WM_GetClientRectEx()</td>
<td>Returns the size of a window.</td>
</tr>
<tr>
<td>WM_GetDesktopWindow()</td>
<td>Returns the window handle of the desktop window.</td>
</tr>
<tr>
<td>WM_GetDesktopWindowEx()</td>
<td>Returns the window handle of the specified desktop window.</td>
</tr>
<tr>
<td>WM_GetDialogItem()</td>
<td>Returns the window handle of a dialog box item (widget).</td>
</tr>
<tr>
<td>WM_GetFirstChild()</td>
<td>Returns handle of a window's first child window.</td>
</tr>
<tr>
<td>WM_GetFocussedWindow()</td>
<td>Returns the handle of the window with the input focus.</td>
</tr>
<tr>
<td>WM_GetHasTrans()</td>
<td>Returns current value of the has transparency flag.</td>
</tr>
<tr>
<td>WM_GetInvalidRect()</td>
<td>Returns the invalid rectangle of the given window.</td>
</tr>
<tr>
<td>WM_GetNextSibling()</td>
<td>Returns the handle of a window's next sibling.</td>
</tr>
<tr>
<td>WM_GetOrgX()</td>
<td>Returns the origin in X of the active window.</td>
</tr>
<tr>
<td>WM_GetOrgY()</td>
<td>Returns the origin in Y of the active window.</td>
</tr>
<tr>
<td>WM_GetParent()</td>
<td>Returns handle of a window's parent window.</td>
</tr>
<tr>
<td>WM_GetPrevSibling()</td>
<td>Returns the handle of a window's previous sibling.</td>
</tr>
<tr>
<td>WM_GetStayOnTop()</td>
<td>Returns current value of the stay on top flag.</td>
</tr>
<tr>
<td>WM_GetUserData()</td>
<td>Retrieves the user data of a window.</td>
</tr>
<tr>
<td>WM_GetWindowOrgX()</td>
<td>Returns the origin in X of a window.</td>
</tr>
<tr>
<td>WM_GetWindowOrgY()</td>
<td>Returns the origin in Y of a window.</td>
</tr>
<tr>
<td>WM_GetWindowRect()</td>
<td>Returns the screen coordinates of the active window.</td>
</tr>
<tr>
<td>WM_GetWindowRectEx()</td>
<td>Returns the screen coordinates of a window.</td>
</tr>
<tr>
<td>WM_GetWindowSizeX()</td>
<td>Returns the horizontal size (width) of a window.</td>
</tr>
<tr>
<td>WM_GetWindowSizeY()</td>
<td>Returns the vertical size (height) of a window.</td>
</tr>
<tr>
<td>WM_HasCaptured()</td>
<td>Checks if the given window has captured mouse- and touch-screen-input.</td>
</tr>
<tr>
<td>WM_HasFocus()</td>
<td>Checks if the given window has the input focus.</td>
</tr>
<tr>
<td>Routine</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WM_HideWindow()</td>
<td>Makes a window invisible.</td>
</tr>
<tr>
<td>WM_InvalidateArea()</td>
<td>Invalidates a certain section of the display.</td>
</tr>
<tr>
<td>WM_InvalidateRect()</td>
<td>Invalidates a part of a window.</td>
</tr>
<tr>
<td>WM_InvalidateWindow()</td>
<td>Invalidates a window.</td>
</tr>
<tr>
<td>WM_IsCompletelyCovered()</td>
<td>Checks if a window is completely covered or not.</td>
</tr>
<tr>
<td>WM_IsCompletelyVisible()</td>
<td>Checks if a window is completely visible or not.</td>
</tr>
<tr>
<td>WM_IsEnabled()</td>
<td>Returns if a window is enabled or not.</td>
</tr>
<tr>
<td>WM_IsVisible()</td>
<td>Returns if a window is visible or not.</td>
</tr>
<tr>
<td>WM_IsWindow()</td>
<td>Determine whether a specified handle is a valid window handle.</td>
</tr>
<tr>
<td>WM_MoveChildTo()</td>
<td>Sets the position of a window in window coordinates.</td>
</tr>
<tr>
<td>WM_MoveTo()</td>
<td>Sets the position of a window in desktop coordinates.</td>
</tr>
<tr>
<td>WM_MoveWindow()</td>
<td>Moves a window to another position.</td>
</tr>
<tr>
<td>WM_NotifyParent()</td>
<td>Sends a WM_NOTIFY_PARENT message to the parent of the given window.</td>
</tr>
<tr>
<td>WM_Paint()</td>
<td>Draws or redraws a window immediately.</td>
</tr>
<tr>
<td>WM_PaintWindowAndDescs()</td>
<td>Draws a given window and all descendant windows immediately.</td>
</tr>
<tr>
<td>WM_ReleaseCapture()</td>
<td>Stops capturing mouse- and touch screen-input.</td>
</tr>
<tr>
<td>WM_ResizeWindow()</td>
<td>Changes the size of the given window.</td>
</tr>
<tr>
<td>WM_Screen2hWin()</td>
<td>Returns the window which lies at the specified position.</td>
</tr>
<tr>
<td>WM_Screen2hWinEx()</td>
<td>Returns the window which lies at the specified position using a window handle to stop at.</td>
</tr>
<tr>
<td>WM_SelectWindow()</td>
<td>Sets the active window to be used for drawing operations.</td>
</tr>
<tr>
<td>WM_SendMessage()</td>
<td>Sends a message to a window.</td>
</tr>
<tr>
<td>WM_SendMessageNoPara()</td>
<td>Sends a message without parameters to a window.</td>
</tr>
<tr>
<td>WM_SendToParent()</td>
<td>Sends the given message to the parent window of the given window.</td>
</tr>
<tr>
<td>WM_SetCallback()</td>
<td>Sets the callback routine for a window.</td>
</tr>
<tr>
<td>WM_SetCapture()</td>
<td>Routes all PID-messages to the given window.</td>
</tr>
<tr>
<td>WM_SetCaptureMove()</td>
<td>Moves a window according to the current PID state.</td>
</tr>
<tr>
<td>WM_SetCreateFlags()</td>
<td>Sets the flags to be used by default when creating new windows.</td>
</tr>
<tr>
<td>WM_SetDesktopColor()</td>
<td>Sets desktop window color.</td>
</tr>
<tr>
<td>WM_SetDesktopColorEx()</td>
<td>Sets desktop window color of the given desktop.</td>
</tr>
<tr>
<td>WM_SetFocus()</td>
<td>Sets input focus to a specified window.</td>
</tr>
<tr>
<td>WM_SetHasTrans()</td>
<td>Sets the has transparency flag.</td>
</tr>
<tr>
<td>WM_SetId()</td>
<td>Sends a WM_SET_ID message to the given window.</td>
</tr>
<tr>
<td>WM_SetpfPollPID()</td>
<td>Sets a function to be called by the WM for polling the PID.</td>
</tr>
<tr>
<td>WM_SetSize()</td>
<td>Sets the new size of a window.</td>
</tr>
<tr>
<td>WM_SetWindowPos()</td>
<td>Sets size and position of a window.</td>
</tr>
<tr>
<td>WM_SetXSize()</td>
<td>Sets the new X-size of a window.</td>
</tr>
<tr>
<td>WM_SetYSize()</td>
<td>Sets the new Y-size of a window.</td>
</tr>
<tr>
<td>WM_SetStayOnTop()</td>
<td>Sets the stay on top flag.</td>
</tr>
<tr>
<td>WM_SetTransState()</td>
<td>Sets or clears the WM_CF_HASTRANS and WM_CFCONSTOUTLINE flags.</td>
</tr>
<tr>
<td>WM_SetUserClipRect()</td>
<td>Reduces the clipping area temporarily.</td>
</tr>
<tr>
<td>WM_SetUserData()</td>
<td>Sets the user data of the given window.</td>
</tr>
<tr>
<td>WM_ShowWindow()</td>
<td>Makes a window visible.</td>
</tr>
<tr>
<td>WM_Update()</td>
<td>Draws the invalid part of the given window.</td>
</tr>
<tr>
<td>WM_UpdateWindowAndDescs()</td>
<td>Draws the invalid part of a given window and the invalid part of all descendant windows.</td>
</tr>
<tr>
<td>WM_VerifyRect()</td>
<td>Validates parts of a window.</td>
</tr>
<tr>
<td>WM_VerifyWindow()</td>
<td>Validates a window.</td>
</tr>
</tbody>
</table>
Many of the WM functions have window handles as parameters. Observe the following rules when using handles:

- Window handles can be 0. In this case functions usually return immediately. Functions which do not follow this rule are described accordingly.
- If a window handle is != 0, it should be a valid handle. The WM does not check if the given handle is valid. If an invalid handle is given to a function it fails or may even cause the application to crash.
15.8 WM API: Basic functions

**WM_Activate()**

**Description**
Activates the Window Manager.

**Prototype**
```c
void WM_Activate(void);
```

**Additional information**
The WM is activated by default after initialization. This function only needs to be called if there has been a previous call of **WM_Deactivate()**.

**WM_AttachWindow()**

**Description**
The given window will be detached from its parent window and attached to the new parent window. The new origin in window coordinates of the new parent window will be the same as the old origin in window coordinates of the old parent window.

**Prototype**
```c
void WM_AttachWindow(WM_HWIN hWin, WM_HWIN hParent);
```

**Additional information**
- If the given window handle is 0 or both handles are the same the function returns immediately.
- If only the given parent window handle is 0 the function detaches the given window and returns; the window remains unattached.

**WM_AttachWindowAt()**

**Description**
The given window will be detached from its parent window and attached to the new parent window. The given position will be used to set the origin of the window in window coordinates of the parent window.

**Prototype**
```c
void WM_AttachWindowAt(WM_HWIN hWin, WM_HWIN hParent, int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>hWinParent</td>
<td>Window handle of the new parent.</td>
</tr>
<tr>
<td>x</td>
<td>X position of the window in window coordinates of the parent window.</td>
</tr>
<tr>
<td>y</td>
<td>Y position of the window in window coordinates of the parent window.</td>
</tr>
</tbody>
</table>

**Additional information**
- If the given window handle is 0 or both handles are the same the function returns immediately.
- If only the given parent window handle is 0 the function detaches the given window, moves it to the new position and returns; the window remains unattached.
**WM_BringToBottom()**

**Description**
Places a specified window underneath its siblings.

**Prototype**
```c
void WM_BringToBottom(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

**Additional information**
The window will be placed underneath all other sibling windows, but will remain in front of its parent.

**WM_BringToTop()**

**Description**
Places a specified window on top of its siblings.

**Prototype**
```c
void WM_BringToTop(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

**Additional information**
The window will be placed on top of all other sibling windows and its parent.

**WM_BroadcastMessage()**

**Description**
Sends the given message to all existing windows.

**Prototype**
```c
int WM_BroadcastMessage(WM_MESSAGE * pMsg);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pMsg</td>
<td>Pointer to message to be send.</td>
</tr>
</tbody>
</table>

**Additional information**
A window should not delete itself or a parent window in reaction of a broadcasted message.

**WM_ClrHasTrans()**

**Description**
Clears the has transparency flag (sets it to 0).

**Prototype**
```c
void WM_ClrHasTrans(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
**Additional information**

When set, this flag tells the Window Manager that a window contains sections which are not redrawn and will therefore be transparent. The WM then knows that the background needs to be redrawn prior to redrawing the window in order to make sure the transparent sections are restored correctly. When the flag is cleared with `WM_ClrHasTrans()`, the WM will not automatically redraw the background before redrawing the window.

**WM_CreateWindow()**

**Description**

Creates a window of a specified size at a specified location.

**Prototype**

```c
WM_HWIN WM_CreateWindow(int x0, int y0,
                          int width, int height,
                          U32 Style, WM_CALLBACK * cb
                          int NumExtraBytes);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Upper left X-position in desktop coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Upper left Y-position in desktop coordinates.</td>
</tr>
<tr>
<td>width</td>
<td>X-size of window.</td>
</tr>
<tr>
<td>height</td>
<td>Y-size of window.</td>
</tr>
<tr>
<td>Style</td>
<td>Window create flags, listed below.</td>
</tr>
<tr>
<td>cb</td>
<td>Pointer to callback routine, or NULL if no callback used.</td>
</tr>
<tr>
<td>NumExtraBytes</td>
<td>Number of extra bytes to be allocated, normally 0.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Style (OR-combinable)**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_CF_ANCHOR_BOTTOM</td>
<td>Anchors the bottom edge of the new window relative to the bottom edge of the parent window. If the position of the parent windows bottom edge will be adjusted due to a size change, the position of new window will also be adjusted.</td>
</tr>
<tr>
<td>WM_CF_ANCHOR_LEFT</td>
<td>Anchors the left edge of the new window relative to the left edge of the parent window (default). If the position of the parent windows left edge will be adjusted due to a size change, the position of new window will also be adjusted.</td>
</tr>
<tr>
<td>WM_CF_ANCHOR_RIGHT</td>
<td>Anchors the right edge of the new window relative to the right edge of the parent window. If the position of the parent windows right edge will be adjusted due to a size change, the position of new window will also be adjusted.</td>
</tr>
<tr>
<td>WM_CF_ANCHOR_TOP</td>
<td>Anchors the top edge of the new window relative to the top edge of the parent window (default). If the position of the parent windows top edge will be adjusted due to a size change, the position of new window will also be adjusted.</td>
</tr>
<tr>
<td>WM_CF_BGND</td>
<td>Put window in background after creation.</td>
</tr>
<tr>
<td>WM_CF_CONST_OUTLINE</td>
<td>This flag is an optimization for transparent windows. It gives the Window Manager a chance to optimize redraw and invalidation of a transparent window. A transparent window is normally redrawn as part of the background, which is less efficient than redrawing the window separately. However, this flag may NOT be used if the window has semi transparency (alpha blending / antialiasing with background) or the outline (the shape) changes. Can normally be used; in case of doubt do not use it.</td>
</tr>
</tbody>
</table>
Return value
Handle for created window.

Additional information
Several create flags can be combined by using the (OR) operator. Negative-position coordinates may be used.

Examples
Creates a window with callback:
   hWin2 = WM_CreateWindow(100, 10, 180, 100, WM_CF_SHOW, &WinHandler, 0);

Creates a window without callback:
   hWin2 = WM_CreateWindow(100, 10, 180, 100, WM_CF_SHOW, NULL, 0);

WM_CreateWindowAsChild()

Description
Creates a window as a child window.

Prototype
WM_HWIN WM_CreateWindowAsChild(int x0, int y0,
   int width, int height,
   WM_HWIN hWinParent,
   U8 Style,
   WM_CALLBACK * cb
   int NumExtraBytes);
Return value
Handle for the child window.

Additional information
If the hWinParent parameter is set to 0, the background window is used as parent. A child window is placed on top of its parent and any previous siblings by default, so that if their Z-positions are not changed, the "youngest" window will always be topmost.
The Z-positions of siblings may be changed, although they will always remain on top of their parent regardless of their order.

WM_Deactivate()

Description
Deactivates the Window Manager.

Prototype
void WM_Deactivate(void);

Additional information
After calling this function, the clip area is set to the complete LCD area and the WM will not execute window callback functions.

WM_DefaultProc()

Description
Default message handler.

Prototype
void WM_DefaultProc(WM_MESSAGE * pMsg);

Additional information
Use this function to handle unprocessed messages as in the following example:
static WM_RESULT cbBackgroundWin(WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
        case WM_PAINT:
            GUI_Clear();
            break;
        default:
            WM_DefaultProc(pMsg);
            break;
    }
}
WM_DeleteWindow()  
Description  
Deletes a specified window.  
Prototype  
```c  
void WM_DeleteWindow(WM_HWIN hWin);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information  
Before the window is deleted, it receives a WM_DELETE message. This message is typically used to delete any objects (widgets) it uses and to free memory dynamically allocated by the window.  
If the specified window has any existing child windows, these are automatically deleted before the window itself is deleted. Child windows therefore do not need to be separately deleted.  
Before the window will be deleted it sends a WM_NOTIFICATION_CHILD_DELETED message to its parent window.

WM_DetachWindow()  
Description  
Detaches a window from its parent window. Detached windows will not be redrawn by the Window Manager.  
Prototype  
```c  
void WM_DetachWindow(WM_HWIN hWin);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

WM_DisableWindow()  
Description  
Set the specified window to a disabled state. The WM does not pass pointer input device (PID) messages (touch, mouse, joystick, ...) to a disabled window.  
Prototype  
```c  
void WM_DisableWindow(WM_Handle hObj);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Additional information  
A widget that is disabled will typically appear gray, and will not accept input from the user. However, the actual appearance may vary (depends on widget/configuration settings, etc.).  
A disabled window will not receive the following messages: WM_TOUCH, WM_TOUCH_CHILD, WM_PID_STATE_CHANGED and WM_MOUSEOVER.

WM_EnableWindow()  
Description  
Sets the specified window to enabled state. An enabled window receives pointer input device (PID) messages (touch, mouse, joystick, ...) from the WM.
Prototype

```c
void WM_EnableWindow(WM_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of window.</td>
</tr>
</tbody>
</table>

Additional information

This is the default setting for any widget.

**WM_Exec()**

**Description**

Redraws invalid windows by executing callback functions (all jobs).

**Prototype**

```c
int WM_Exec(void);
```

**Return value**

0 if there were no jobs performed.
1 if a job was performed.

**Additional information**

This function will automatically call `WM_Exec1()` repeatedly until it has completed all jobs -- essentially until a 0 value is returned.

It is recommended to call the function `GUI_Exec()` instead.

Normally this function does not need to be called by the user application. It is called automatically by `GUI_Delay()`. If you are using a multitasking system, we recommend executing this function by a separate task as seen below:

```c
void ExecIdleTask(void) {
    while(1) {
        WM_Exec();
    }
}
```

**WM_Exec1()**

**Description**

Redraws an invalid window by executing one callback function (one job only).

**Prototype**

```c
int WM_Exec1(void);
```

**Return value**

0 if there were no jobs performed.
1 if a job was performed.

**Additional information**

This routine may be called repeatedly until 0 is returned, which means all jobs have been completed.

It is recommended to call the function `GUI_Exec1()` instead.

This function is called automatically by `WM_Exec()`.

**WM_ForEachDesc()**

**Description**

Iterates over all descendants of the given window. A descendant of a window is a child window or a grand child window or a child of a grand child or ....
Prototype
void WM_ForEachDesc(WM_HWIN hWin, WM_tfForEach * pcb, void * pData);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pcb</td>
<td>Pointer to callback function to be called by WM_ForEachDesc.</td>
</tr>
<tr>
<td>pData</td>
<td>User data to be passed to the callback function.</td>
</tr>
</tbody>
</table>

Additional information
This function calls the callback function given by the pointer pcb for each descendant of the given window. The parameter pData will be passed to the user function and can be used to point to user defined data.

Prototype of callback function
void CallbackFunction(WM_HWIN hWin, void * pData);

Example
The following example shows how the function can be used. It creates 3 windows, the first as a child window of the desktop, the second as a child window of the first window and the third as a child window of the second window. After creating the window it uses WM_ForEachDesc() to move each window within its parent window:

```c
static void _cbWin(WM_MESSAGE * pMsg) {
    GUI_COLOR Color;
    switch (pMsg->MsgId) {
    case WM_PAINT:
        WM_GetUserData(pMsg->hWin, &Color, 4);
        GUI_SetBkColor(Color);
        GUI_Clear();
        break;
    default:
        WM_DefaultProc(pMsg);
    }
}

static void _cbDoSomething(WM_HWIN hWin, void * p) {
    int Value = *(int *)p;
    WM_MoveWindow(hWin, Value, Value);
}

void MainTask(void) {
    WM_HWIN hWin_1, hWin_2, hWin_3;
    int Value = 10;
    GUI_COLOR aColor[] = {GUI_RED, GUI_GREEN, GUI_BLUE};
    GUI_Init();
    WM_SetDesktopColor(GUI_BLACK);
    hWin_1 = WM_CreateWindow(10, 10, 100, 100, WM_CF_SHOW, _cbWin, 4);
    hWin_2 = WM_CreateWindowAsChild(10, 10, 80, 80, hWin_1, WM_CF_SHOW, _cbWin, 4);
    hWin_3 = WM_CreateWindowAsChild(10, 10, 60, 60, hWin_2, WM_CF_SHOW, _cbWin, 4);
    WM_SetUserData(hWin_1, &aColor[0], 4);
    WM_SetUserData(hWin_2, &aColor[1], 4);
    WM_SetUserData(hWin_3, &aColor[2], 4);
    while(1) {  
        WM_ForEachDesc(WM_HBKWIN, _cbDoSomething, (void *)&Value);
        Value *= -1;
    }
}
```

WM_GetCallback()

Description
Returns a pointer to the callback function of the given window
Prototype

WM_CALLBACK * WM_GetCallback(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
Pointer of type WM_CALLBACK which points to the callback function of the given window. If the window has no callback function, NULL is returned.

WM_GetActiveWindow()

Description
Returns the handle of the active window used for drawing operations.

Prototype

WM_HWIN WM_GetActiveWindow(void);

Return value
The handle of the active window.

WM_GetClientRect()

Description
Returns the coordinates of the client area in the active window in window coordinates. That means x0 and y0 of the GUI_RECT structure will be 0, x1 and y1 corresponds to the size - 1.

Prototype

void WM_GetClientRect(GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>

WM_GetClientRectEx()

Description
Returns the coordinates of the client area of a window in window coordinates. That means x0 and y0 of the GUI_RECT structure will be 0, x1 and y1 corresponds to the size - 1.

Prototype

void WM_GetClientRectEx(WM_HWIN hWin, GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>

WM_GetDesktopWindow()

Description
Returns the handle of the desktop window.

Prototype

WM_HWIN WM_GetDesktopWindow(void);
Return value
The handle of the desktop window.

Additional information
The desktop window is always the bottommost window and any further created windows are its descendants.

WM_GetDesktopWindowEx()

Description
Returns the handle of the specified desktop window when working in a multi layer environment.

Prototype
WM_HWIN WM_GetDesktopWindowEx(unsigned int LayerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Index of layer</td>
</tr>
</tbody>
</table>

Return value
The handle of the specified desktop window.

WM_GetDialogItem()

Description
Returns the window handle of a dialog box item (widget).

Prototype
WM_HWIN WM_GetDialogItem(WM_HWIN hDialog, int Id);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDialog</td>
<td>Handle of dialog box.</td>
</tr>
<tr>
<td>Id</td>
<td>Window Id of the widget.</td>
</tr>
</tbody>
</table>

Return value
The window handle of the widget.

Additional information
This function is always used when creating dialog boxes, since the window Id of a widget used in a dialog must be converted to its handle before it can be used.

WM_GetFirstChild()

Description
Returns the handle of a specified window’s first child window.

Prototype
void WM_GetFirstChild(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
Handle of the window’s first child window; 0 if no child window exists.
Additional information
A window's first child window is the first child created to that particular parent. If the Z-positions of the windows have not been changed, it will be the window directly on top of the specified parent.

WM_GetFocussedWindow()

Description
Returns the handle of the window with the input focus.

Prototype
WM_HWIN WM_GetFocussedWindow(void);

Return value
Handle of the window with the input focus or 0 if no window has the input focus.

WM_GetHasTrans()

Description
Returns the current value of the has transparency flag.

Prototype
U8 WM_GetHasTrans(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
0: no transparency
1: window has transparency

Additional information
When set, this flag tells the Window Manager that a window contains sections which are not redrawn and will therefore be transparent. The WM then knows that the background needs to be redrawn prior to redrawing the window in order to make sure the transparent sections are restored correctly.

WM_GetInvalidRect()

Description
Returns the invalid rectangle of a window in desktop coordinates.

Prototype
int WM_GetInvalidRect(WM_HWIN hWin, GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT-structure for storing the invalid rectangle.</td>
</tr>
</tbody>
</table>

Return value
0 if nothing is invalid, otherwise 1.

WM_GetNextSibling()

Description
Returns the handle of a specified window's next sibling.
Prototype

void WM_GetNextSibling(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
Handle of the window’s next sibling; 0 if none exists.

Additional information
A window’s next sibling is the next child window that was created relative to the same parent. If the Z-positions of the windows have not been changed, it will be the window directly on top of the one specified.

WM_GetOrgX(), WM_GetOrgY()

Description
Returns the X- or Y-position (respectively) of the origin of the active window in desktop coordinates.

Prototypes

int WM_GetOrgX(void);
int WM_GetOrgY(void);

Return value
X- or Y-position of the origin of the active window in desktop coordinates.

WM_GetParent()

Description
Returns the handle of a specified window’s parent window.

Prototype

void WM_GetParent(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
Handle of the window’s parent window; 0 if none exists.

Additional information
The only case in which no parent window exists is if the handle of the desktop window is used as parameter.

WM_GetPrevSibling()

Description
Returns the handle of a specified window’s previous sibling.

Prototype

void WM_GetPrevSibling(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
Return value
Handle of the window’s previous sibling; 0 if none exists.

Additional information
A window’s previous sibling is the previous child window that was created relative to the same parent. If the Z-positions of the windows have not been changed, it will be the window directly below of the one specified.

WM_GetStayOnTop()

Description
Returns the current value of the stay on top flag.

Prototype

```c
int WM_GetStayOnTop(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
0: stay on top flag not set
1: stay on top flag set

WM_GetUserData()

Description
Retrieves the data set with WM_SetUserData().

Prototype

```c
int WM_GetUserData(WM_HWIN hWin, void * pDest, int SizeOfBuffer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pDest</td>
<td>Pointer to buffer.</td>
</tr>
<tr>
<td>SizeOfBuffer</td>
<td>Size of buffer.</td>
</tr>
</tbody>
</table>

Return value
Number of bytes retrieved.

Additional information
The maximum number of bytes returned by this function is the number of Extra-Bytes specified when creating the window.

WM_GetWindowOrgX(), WM_GetWindowOrgY()

Description
Returns the X- or Y-position (respectively) of the origin of the specified window in desktop coordinates.

Prototypes

```c
int WM_GetWindowOrgX(WM_HWIN hWin);
int WM_GetWindowOrgY(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
Return value
X- or Y-position of the client area in pixels.

**WM_GetWindowRect()**

**Description**
Returns the coordinates of the active window in desktop coordinates.

**Prototype**
```
void WM_GetWindowRect(GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>

**WM_GetWindowRectEx()**

**Description**
Returns the coordinates of a window in desktop coordinates.

**Prototype**
```
void WM_GetWindowRectEx(WM_HWIN hWin, GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>

**Additional information**
If the given window handle is 0 or the given pointer to the GUI_RECT structure is NULL the function returns immediately.

**WM_GetWindowSizeX(), WM_GetWindowSizeY()**

**Description**
Return the X- or Y-size (respectively) of a specified window.

**Prototypes**
```
int WM_GetWindowSizeX(WM_HWIN hWin);
int WM_GetWindowSizeY(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

**Return value**
X- or Y-size of the window in pixels.
Defined as x1-x0+1 in horizontal direction, y1-y0+1 in vertical direction, where x0, x1, y0, y1 are the leftmost/rightmost/topmost/bottommost positions of the window.
If the given window handle is 0 the function returns the size of the desktop window.

**WM_HasCaptured()**

**Description**
Checks if the given window has captured PID input.
Prototype
int WM_HasCaptured(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
1 if the given window has captured mouse- and touchscreen-input, 0 if not.

Additional information
If the given window handle is invalid or 0 the function returns a wrong result.

WM_HasFocus()

Description
Checks if the given window has the input focus.

Prototype
int WM_HasFocus(WM_HWIN hWin);

Return value
1 if the given window has the input focus, otherwise 0.

Additional information
If the given window handle is invalid or 0 the function returns a wrong result.

WM_HideWindow()

Description
Makes a specified window invisible.

Prototype
void WM_HideWindow(WM_HWIN hWin);

Additional information
The window will not immediately appear "invisible" after calling this function. The invalid areas of other windows (areas which appear to lie "behind" the window which should be hidden) will be redrawn when executing WM_Exec(). If you need to hide (draw over) a window immediately, you should call WM_Paint() to redraw the other windows.

WM_InvalidateArea()

Description
Invalidates a specified, rectangular area of the display.
Prototype
void WM_InvalidateArea(GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure with desktop coordinates.</td>
</tr>
</tbody>
</table>

Additional information
Calling this function will tell the WM that the specified area is not updated. This function can be used to invalidate any windows or parts of windows that overlap or intersect the area. The coordinates of the GUI_RECT structure have to be in desktop coordinates.

WM_InvalidateRect()

Description
Invalidates a specified, rectangular area of a window.

Prototype
void WM_InvalidateRect(WM_HWIN hWin, GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure with window coordinates of the parent window.</td>
</tr>
</tbody>
</table>

Additional information
Calling this function will tell the WM that the specified area is not updated. The next time WM_Paint() is called to redraw the window, the area will be redrawn as well. The coordinates of the GUI_RECT structure have to be in window coordinates.

WM_InvalidateWindow()

Description
Invalidates a specified window.

Prototype
void WM_InvalidateWindow(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information
Calling this function tells the WM that the specified window is not updated.

WM_IsCompletelyCovered()

Description
Checks if the given window is completely covered or not.

Prototype
char WM_IsCompletelyCovered(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
1 if the given window is completely covered, otherwise 0.
Additional information
If the given window handle is invalid or 0 the function returns a wrong result.

WM_IsCompletelyVisible()

Description
Checks if the given window is completely visible or not.

Prototype
char WM_IsCompletelyVisible(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
1 if the given window is completely visible, otherwise 0.

Additional information
If the given window handle is invalid or 0 the function returns a wrong result.

WM_IsEnabled()

Description
This function returns if a window is enabled or not.

Prototype
int WM_IsEnabled(WM_HWIN hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of window.</td>
</tr>
</tbody>
</table>

Return value
1 if the window is enabled, 0 if not.

Additional information
A widget that is disabled will typically appear gray, and will not accept input from the user. However, the actual appearance may vary (depends on widget/configuration settings, etc.)

WM_IsVisible()

Description
Determines whether or not a specified window is visible.

Prototype
int WM_IsVisible(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
0: Window is not visible
1: Window is visible
WM_IsWindow()

Description
Determines whether or not a specified handle is a valid window handle.

Prototype
void WM_IsWindow(WM_HWIN hWin);

Parameter | Description
----------|-------------------
hWin      | Window handle.

Return value
0: handle is not a valid window handle
1: handle is a valid window handle

Additional information
This function should be used only if absolutely necessary. The more windows exist
the more time will be used to evaluate, if the given handle is a window.

WM_MakeModal()

Description
This function makes the window work in ‘modal’ mode. This means pointer device
input will only be send to the ‘modal’ window or a child window of it if the input posi-
tion is within the rectangle of the modal window.

Prototype
void WM_MakeModal(WM_HWIN hWin);

Parameter | Description
----------|-------------------
hWin      | Window handle.

WM_MoveChildTo()

Description
Moves a specified window to a certain position.

Prototype
void WM_MoveChildTo(WM_HWIN hWin, int x, int y);

Parameter | Description
----------|-------------------
hWin      | Window handle.
x         | New X-position in window coordinates of the parent window.
y         | New Y-position in window coordinates of the parent window.

WM_MoveTo()

Description
Moves a specified window to a certain position.

Prototype
void WM_MoveTo(WM_HWIN hWin, int x, int y);

Parameter | Description
----------|-------------------
hWin      | Window handle.
x         | New X-position in desktop coordinates.
y         | New Y-position in desktop coordinates.
WM_MoveWindow()

Description
Moves a specified window by a certain distance.

Prototype
```c
void WM_MoveWindow(WM_HWIN hWin, int dx, int dy);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>dx</td>
<td>Horizontal distance to move.</td>
</tr>
<tr>
<td>dy</td>
<td>Vertical distance to move.</td>
</tr>
</tbody>
</table>

WM_NotifyParent()

Description
Sends a WM_NOTIFY_PARENT message to the given window.

Prototype
```c
void WM_NotifyParent(WM_HWIN hWin, int Notification);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Notification</td>
<td>Value to send to the parent window.</td>
</tr>
</tbody>
</table>

Additional information
The Notification-parameter will be send in the Data.v element of the message. The macro WM_NOTIFICATION_USER can be used for defining application defined messages:

```c
#define NOTIFICATION_1 (WM_NOTIFICATION_USER + 0)
#define NOTIFICATION_2 (WM_NOTIFICATION_USER + 1)
```

WM_Paint()

Description
Draws or redraws a specified window immediately.

Prototype
```c
void WM_Paint(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information
The window is redrawn reflecting all updates made since the last time it was drawn.

WM_PaintWindowAndDescs()

Description
Paints the given window and all its descendants.

Prototype
```c
void WM_PaintWindowAndDescs(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
Additional information
The function draws the complete window regions by invalidating them before draw-
ing.

WM_ReleaseCapture()

Description
Releases capturing of mouse- and touchscreen-input.

Prototype
void WM_ReleaseCapture(void);

Additional information
Use WM_SetCapture() to send all mouse- and touchscreen-input to a specific win-
dow.

WM_ResizeWindow()

Description
Changes the size of a specified window by adding (or subtracting) the given differ-
ences.

Prototype
void WM_ResizeWindow(WM_HWIN hWin, int XSize, int YSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>dx</td>
<td>Difference in X.</td>
</tr>
<tr>
<td>dy</td>
<td>Difference in Y.</td>
</tr>
</tbody>
</table>

WM_Screen2hWin()

Description
Returns the window which lies at the specified position.

Prototype
WM_HWIN WM_Screen2hWin(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x-coordinate</td>
</tr>
<tr>
<td>y</td>
<td>y-coordinate</td>
</tr>
</tbody>
</table>

Return value
Handle to the found window.

WM_Screen2hWinEx()

Description
Returns the window which lies at the specified position.

Prototype
WM_HWIN WM_Screen2hWinEx(WM_HWIN hStop, int x, int y);
WM_SelectWindow()

Description
Sets the active window to be used for drawing operations.

Prototype

```c
WM_HWIN WM_SelectWindow(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Return value
The selected window.

Additional information
This function should not be called within a paint function called by the Window Manager. If the Window Manager sends a WM_PAINT message the target window already has been selected.

When working with a multi layer configuration the function switches also to the layer of the top level parent window of the given window.

If the given window handle is 0 the function selects the first created window, normally the first desktop window.

Example
Sets a window with handle hWin2 to the active window, sets the background color, and then clears the window:

```c
WM_SelectWindow(hWin2);
GUI_SetBkColor(0xFF00);
GUI_Clear();
```

WM_SendMessage()

Description
Sends a message to a specified window.

Prototype

```c
void WM_SendMessage(WM_HWIN hWin, WM_MESSAGE * pMsg)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pMsg</td>
<td>Pointer to message.</td>
</tr>
</tbody>
</table>

Additional information
This function can be used to send application-defined messages. For details, please refer to page 343.
WM_SendMessageNoPara()

Description
Sends a message without parameters to a specified window.

Prototype
void WM_SendMessageNoPara(WM_HWIN hWin, int MsgId)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>MsgId</td>
<td>Id of message to be send.</td>
</tr>
</tbody>
</table>

Additional information
If only a message Id should be send to a window this should be done with this function, because it does not need a pointer to a WM_MESSAGE structure. Note that the receiving window gets no further information except the message Id.
This function can be used to send application-defined messages. For details, please refer to page 343.

WM_SendToParent()

Description
Sends the given message to the parent window of the given window.

Prototype
void WM_SendToParent(WM_HWIN hWin, WM_MESSAGE * pMsg);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pMsg</td>
<td>Pointer to WM_MESSAGE-structure.</td>
</tr>
</tbody>
</table>

WM_SetCallback()

Description
Sets a callback routine to be executed by the Window Manager.

Prototype
WM_CALLBACK * WM_SetCallback(WM_HWIN hWin, WM_CALLBACK * cb)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>cb</td>
<td>Pointer to callback routine.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the previous callback routine.

Additional information
The given window will be invalidated. This makes sure the window will be redrawn.

WM_SetCapture()

Description
Routes all PID-messages to the given window.
Prototype

void WM_SetCapture(WM_HWIN hObj, int AutoRelease);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>AutoRelease</td>
<td>1 if capturing should end when the user releases the touch.</td>
</tr>
</tbody>
</table>

WM_SetCaptureMove()

Description

Moves a window according to the given PID state. This function is intended to be used in a window callback function. It should react to the message WM_TOUCH if the PID is in pressed state.

Prototype

void WM_SetCaptureMove(WM_HWIN hWin, GUI_PID_STATE * pState, int MinVisibility, int LimitTop);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle of the window which should be moved.</td>
</tr>
<tr>
<td>pState</td>
<td>Pointer to the PID state.</td>
</tr>
<tr>
<td>MinVisibility</td>
<td>Defines the minimum visibility of the parent window in pixels. The window will not be moved farther than the parent window reduced by the minimum visibility.</td>
</tr>
<tr>
<td>LimitTop</td>
<td>Defines a number of top pixel lines which can not be moved outside the parent rectangle. The bottom pixel lines which are excluded are allowed to be moved outside the parent rectangle.</td>
</tr>
</tbody>
</table>

Example

The following example application shows a callback function of a window which is moved using WM_SetCaptureMove():

```c
static void _cbWin(WM_MESSAGE * pMsg) {
    const GUI_PID_STATE * pState;
    WM_HWIN hWin;

    hWin = pMsg->hWin;
    switch (pMsg->MsgId) {
        case WM_TOUCH:
            pState = (const GUI_PID_STATE *)pMsg->Data.p;
            if (pState) {
                if (pState->Pressed) {
                    WM_SetCaptureMove(hWin, pState, 0, 0);
                }
            }
            break;
        case WM_PAINT:
            GUI_SetBkColor(GUI_DARKBLUE);
            GUI_Clear();
            break;
        default:
            WM_DefaultProc(pMsg);
    }
}

void MainTask(void) {
    WM_HWIN hWin;

    GUI_Init();
    WM_SetDesktopColor(GUI_DARKGREEN);
    hWin = WM_CreateWindow(10, 10, 200, 100, WM_CF_SHOW, _cbWin, 0);
    while (1) {
        GUI_Delay(1);
    }
}
WM_SetCreateFlags()

Description
Sets the flags to be used as default when creating a new window.

Prototype
U8 WM_SetCreateFlags(U8 Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
<td>Window create flags (see WM_CreateWindow()).</td>
</tr>
</tbody>
</table>

Return value
Former value of this parameter.

Additional information
The flags specified here are binary ORed with the flags specified in the
WM_CreateWindow() and WM_CreateWindowAsChild() routines.
The flag WM_CF_MEMDEV is frequently used to enable memory devices on all windows.
Please note that it is permitted to set create flags before GUI_Init() is called. This
causes the background window to be also affected by the create flags.

Example
WM_SetCreateFlags(WM_CF_MEMDEV); /* Auto. use memory devices on all windows */

WM_SetDesktopColor()

Description
Sets the color for the desktop window.

Prototype
GUI_COLOR WM_SetDesktopColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color for desktop window, 24-bit RGB value.</td>
</tr>
</tbody>
</table>

Return value
The previously selected desktop window color.

Additional information
The default setting for the desktop window is not to repaint itself. If this function is
not called, the desktop window will not be redrawn at all; therefore other windows
will remain visible even after they are deleted.
Once a color is specified with this function, the desktop window will repaint itself. In
order to restore the default, call this function and specify GUI_INVALID_COLOR.

WM_SetDesktopColorEx()

Description
Sets the color for the desktop window in a multi layer environment.

Prototype
GUI_COLOR WM_SetDesktopColorEx(GUI_COLOR Color, unsigned int LayerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color for desktop window, 24-bit RGB value.</td>
</tr>
<tr>
<td>LayerIndex</td>
<td>Index of the layer.</td>
</tr>
</tbody>
</table>
Return value
The previously selected desktop window color.

Additional information
(see WM_SetDesktopColor).

WM_SetFocus()

Description
Sets the input focus to a specified window.

Prototype
void WM_SetFocus(WM_HWIN hWin);

Parameter | Description
--- | ---
hWin | Window handle.

Return value
0 if window accepted focus; value other than 0 if it could not.

Additional information
The window receives a WM_SET_FOCUS message which gives it the input focus. If for some reason the window could not accept the focus, nothing happens.

WM_SetHasTrans()

Description
Enables transparency for the given window.

Prototype
void WM_SetHasTrans(WM_HWIN hWin);

Parameter | Description
--- | ---
hWin | Window handle.

Additional information
Using this function causes the Window Manager to redraw the background of the given window in order to have the transparent parts updated before the actual window is drawn.

WM_SetId()

Description
This function sends a WM_SET_ID message to the given window.

Prototype
void WM_SetId(WM_HWIN hObj, int Id);

Parameter | Description
--- | ---
hObj | Window handle.
Id | Id to be send to the window.

Additional information
This function can be used to change the Id of a widget. It works with every widget. When using this function with a application defined window, the callback function of the window should handle the message. Otherwise it will be ignored.
**WM_SetpfPollPID()**

**Description**
Sets a function which will be called by the Window Manager in order to poll the pointer input device (touch-screen or mouse).

**Prototype**

```c
WM_tfPollPID * WM_SetpfPollPID(WM_tfPollPID * pf);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pf</td>
<td>Pointer to a function of type WM_tfPollPID.</td>
</tr>
</tbody>
</table>

**Additional information**

The function type is defined as follows:

```c
typedef void WM_tfPollPID(void);
```

**Example**

Example of a touch-screen handled as a device:

```c
void ReadTouch(void) {
    // ...read touchscreen
}

WM_SetpfPollPID(ReadTouch);
```

**WM_SetSize()**

**Description**
Sets the new size of a window.

**Prototype**

```c
void WM_SetSize(WM_HWIN hWin, int XSize, int YSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>XSize</td>
<td>New size in X.</td>
</tr>
<tr>
<td>YSize</td>
<td>New size in Y.</td>
</tr>
</tbody>
</table>

**WM_SetWindowPos()**

**Description**
Sets the size and the position of a window.

**Prototype**

```c
void WM_SetWindowPos(WM_HWIN hWin, int xPos, int yPos, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>xPos</td>
<td>New position in X in desktop coordinates.</td>
</tr>
<tr>
<td>yPos</td>
<td>New position in Y in desktop coordinates.</td>
</tr>
<tr>
<td>xSize</td>
<td>New size in X.</td>
</tr>
<tr>
<td>ySize</td>
<td>New size in Y.</td>
</tr>
</tbody>
</table>

**WM_SetXSize()**

**Description**
Sets the new X-size of a window.
Prototype

void WM_SetXSize(WM_HWIN hWin, int XSize);

Prototype

void WM_SetYSize(WM_HWIN hWin, int YSize);

Prototype

void WM_SetStayOnTop(WM_HWIN hWin, int OnOff);

Prototype

void WM_SetTransState(WM_HWIN hWin, unsigned State);

Parameter Description
hWin Window handle.
XSize New size in X.

Parameter Description
hWin Window handle.
YSize New size in Y.

Parameter Description
hWin Window handle.
OnOff See table below.

Permitted values for parameter OnOff

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Stay on top flag would be cleared.</td>
</tr>
<tr>
<td>1</td>
<td>Stay on top flag would be set.</td>
</tr>
</tbody>
</table>

Parameter Description
hWin Window handle.
State Combination of the flags WM_CF_HASTRANS and WM_CF_CONST_OUTLINE.

Additional information
For details about the flag WM_CF_CONST_OUTLINE, refer to “WM_CreateWindow()” on page 350.
**WM_SetUserClipRect()**

**Description**
Temporarily reduces the clip area of the current window to a specified rectangle.

**Prototype**
```c
const GUI_RECT * WM_SetUserClipRect(const GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure defining the clipping region in desktop coordinates.</td>
</tr>
</tbody>
</table>

**Return value**
Pointer to the previous clip rectangle.

**Additional information**
A NULL pointer can be passed in order to restore the default settings. The clip rectangle will automatically be reset by the WM when callbacks are used.

The specified rectangle must be relative to the current window. You cannot enlarge the clip rectangle beyond the current window rectangle.

Your application must ensure that the specified rectangle retains its value until it is no longer needed; that is, until a different clip rectangle is specified or until a NULL pointer is passed. This means that the rectangle structure passed as parameter should not be an auto variable (usually located on the stack) if the clip rectangle remains active until after the return. In this case, a static variable should be used.

**Example**
This example is taken from the drawing routine of a progress indicator. The progress indicator must write text on top of the progress bar, where the text color has to be different on the left and right parts of the bar. This means that half of a digit could be in one color, while the other half could be in a different color. The best way to do this is to temporarily reduce the clip area when drawing each part of the bar as shown below:

```c
/* Draw left part of the bar */
   r.x0=0; r.x1=x1-1; r.y0=0; r.y1 = GUI_YMAX;
   WM_SetUserClipRect(&r);
   GUI_SetBkColor(pThis->ColorBar[0]);
   GUI_SetColor(pThis->ColorText[0]);
   GUI_Clear();
   GUI_GotoXY(xText,yText); GUI_DispDecMin(pThis->v); GUI_DispChar('%');
/* Draw right part of the bar */
   r.x0=r.x1; r.x1=GUI_XMAX;
   WM_SetUserClipRect(&r);
   GUI_SetBkColor(pThis->ColorBar[1]);
   GUI_SetColor(pThis->ColorText[1]);
   GUI_Clear();
   GUI_GotoXY(xText,yText); GUI_DispDecMin(pThis->v); GUI_DispChar('%');
```

**Screen shot of progress bar**
![Progress bar](image)

**WM_SetUserData()**

**Description**
Sets the extra data of a window. Memory for extra data is reserved with the parameter NumExtraBytes when creating a window.
Prototype

```c
int WM_SetUserData(WM_HWIN hWin, void * pSrc, int NumBytes);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pSrc</td>
<td>Pointer to buffer.</td>
</tr>
<tr>
<td>NumBytes</td>
<td>Size of buffer.</td>
</tr>
</tbody>
</table>

Return value
Number of bytes written.

Additional information
The maximum number of bytes used to store user data is the number of ExtraBytes specified when creating a window.

**WM_ShowWindow()**

Description
Makes a specified window visible.

Prototype

```c
void WM_ShowWindow(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information
The window will not immediately be visible after calling this function. It will be redrawn when executing `WM_Exec()`. If you need to show (draw) the window immediately, you should call `WM_Paint()`.

**WM_Update()**

Description
Draws the invalid part of the specified window immediately.

Prototype

```c
void WM_Update(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information
After updating a window its complete region is marked as valid.

**WM_UpdateWindowAndDescs()**

Description
Paints the invalid part of the given window and the invalid part of all its descendants.

Prototype

```c
void WM_UpdateWindowAndDescs(WM_HWIN hWin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
Additional information
The function only draws the invalid window regions.

WM_ValidateRect()

Description
Validates a specified, rectangular area of a window.

Prototype
void WM_ValidateRect(WM_HWIN hWin, GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure with window coordinates of the parent window.</td>
</tr>
</tbody>
</table>

Additional information
Calling this function will tell the WM that the specified area is updated. Normally this function is called internally and does not need to be called by the user application. The coordinates of the GUI_RECT structure have to be in desktop coordinates.

WM_ValidateWindow()

Description
Validates a specified window.

Prototype
void WM_ValidateWindow(WM_HWIN hWin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

Additional information
Calling this function will tell the WM that the specified window is updated. Normally this function is called internally and does not need to be called by the user application.
15.9 WM API: Motion support

WM_MOTION_Enable()

Description
Enables motion support for the WM. Needs to be called once at the beginning of the program.

Prototype
void WM_MOTION_Enable(int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 for enabling motion support, 0 for disabling it.</td>
</tr>
</tbody>
</table>

WM_MOTION_SetDeceleration()

Description
Can be used to set the deceleration of the current moving operation.

Prototype
void WM_MOTION_SetDeceleration(WM_HWIN hWin, int Axis, I32 Deceleration);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Axis</td>
<td>See table below.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration in pixel / (s * s)</td>
</tr>
</tbody>
</table>

Additional information
Makes only sense if the given window is already moving.

WM_MOTION_SetDefaultPeriod()

Description
Sets the default value to be used for the duration of the deceleration phase after the PID has been released. If the window is already moving the window decelerates its motion until it stops. If the window is not moving but snapping is used the window moves within that period to the next raster position. If the window is already moving and snapping is used the window decelerates its motion until it stops to the nearest raster position given by the current speed.

Prototype
unsigned WM_MOTION_SetDefaultPeriod(unsigned Period);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Period to be used.</td>
</tr>
</tbody>
</table>

Return value
Previous default value of the period.
WM_MOTION_SetMotion()

Description
Starts a moving operation with the given speed and deceleration.

Prototype
void WM_MOTION_SetMotion(WM_HWIN hWin, int Axis, I32 Speed, I32 Deceleration);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Axis</td>
<td>See table below.</td>
</tr>
<tr>
<td>Speed</td>
<td>Speed to be used.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration to be used.</td>
</tr>
</tbody>
</table>

### Additional information
The moving operation then can be affected by further motion functions.

WM_MOTION_SetMoveable()

Description
Enables moveability of the given window.

Prototype
void WM_MOTION_SetMoveable(WM_HWIN hWin, U32 Flags, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for enabling, 0 for disabling.</td>
</tr>
</tbody>
</table>

### Additional information
Motion support of a window can also be set with creation flags when creating the window or within the callback routine of the window. For details please also refer to “Motion support” on page 331.

WM_MOTION_SetMovement()

Description
Starts a moving operation with the given speed for the given distance.

Permitted values for parameter Axis

| GUI_COORD_X | X axis should be used. |
| GUI_COORD_Y | Y axis should be used. |

Permitted values for parameter Flags

| WM_CF_MOTION_X | Enables / disables moveability for the X axis. |
| WM_CF_MOTION_Y | Enables / disables moveability for the Y axis. |
Prototype

```c
void WM_MOTION_SetMovement(WM_HWIN hWin, int Axis, I32 Speed, I32 Dist);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Axis</td>
<td>See table below.</td>
</tr>
<tr>
<td>Speed</td>
<td>Speed in pixels / s to be used. Positive and negative values are supported.</td>
</tr>
<tr>
<td>Dist</td>
<td>Distance to be used. Needs to be a positive value.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `Axis`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_COORD_X</td>
<td>X axis should be used.</td>
</tr>
<tr>
<td>GUI_COORD_Y</td>
<td>Y axis should be used.</td>
</tr>
</tbody>
</table>

### Additional information

The moving operation stops automatically if the given distance is reached.
WM_MOTION_SetSpeed()

**Description**
Starts moving the given window with the given speed.

**Prototype**

```c
void WM_MOTION_SetSpeed(WM_HWIN hWin, int Axis, I32 Speed);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
<tr>
<td>Axis</td>
<td>See table below.</td>
</tr>
<tr>
<td>Speed</td>
<td>Speed in pixel / s to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** *Axis*

<table>
<thead>
<tr>
<th>Enum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_COORD_X</td>
<td>X axis should be used.</td>
</tr>
<tr>
<td>GUI_COORD_Y</td>
<td>Y axis should be used.</td>
</tr>
</tbody>
</table>
15.10 WM API: ToolTip related functions

In addition to the introduction at the beginning of the chapter the following contains the detailed descriptions of the ToolTip related functions.

WM_TOOLTIP_AddTool()

Description
Adds a tool to an existing ToolTip object.

Prototype

```c
int WM_TOOLTIP_AddTool(WM_TOOLTIP_HANDLE hToolTip, WM_HWIN hTool, const char * pText);
```

Return value
0 on success, !=0 on error.

Additional information
This function can be used for adding tools by passing the window Id and a string pointer. The given string is copied into the dynamic memory of emWin and does not need to remain valid.

WM_TOOLTIP_Create()

Description
Creates a ToolTip object for the given dialog.

Prototype

```c
WM_TOOLTIP_HANDLE WM_TOOLTIP_Create(WM_HWIN hDlg, const TOOLTIP_INFO * pInfo, unsigned NumItems);
```

Parameter | Description
---|---
`hDlg` | Handle of the dialog containing the tools as child- or grand child windows.
`pInfo` | Pointer to an array of TOOLTIP_INFO structures. Can be NULL.
`NumItems` | Number if tools to be added.

Return value
Handle to the ToolTip object on success, 0 on failure.

Additional information
If one of the parameters pInfo or NumItems is 0 the function only creates the ToolTip object. Please note that it is the responsibility of the application to delete the object if it is no longer used.

WM_TOOLTIP_Delete()

Description
Deletes the given ToolTip object.
Prototype

void WM_TOOLTip_Delete(WM_TOOLTip_HANDLE hToolTip);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hToolTip</td>
<td>Handle of ToolTip object to be deleted.</td>
</tr>
</tbody>
</table>

**WM_TOOLTip_SetDefaultColor()**

Description
Sets the default colors to be used for drawing ToolTips.

Prototype

GUI_COLOR WM_TOOLTip_SetDefaultColor(unsigned Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Default color to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_TOOLTip_CI_BK</td>
<td>Color to be used for the background.</td>
</tr>
<tr>
<td>WM_TOOLTip_CI_FRAME</td>
<td>Color to be used for the thin frame.</td>
</tr>
<tr>
<td>WM_TOOLTip_CI_TEXT</td>
<td>Color to be used for the text.</td>
</tr>
</tbody>
</table>

Return value
Previous used color.

**WM_TOOLTip_SetDefaultFont()**

Description
Sets the font to be used for displaying the text of ToolTips.

Prototype

const GUI_FONT * WM_TOOLTip_SetDefaultFont(const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Font to be used.</td>
</tr>
</tbody>
</table>

Return value
Previous default font used for ToolTips.
WM_TOOLTIP_SetDefaultPeriod()

**Description**
Sets the default periods to be used for showing ToolTips.

**Prototype**

```c
unsigned WM_TOOLTIP_SetDefaultPeriod(unsigned Index, unsigned Period);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Period</td>
<td>Period to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| WM_TOOLTIP_PI_FIRST | Period to be used the first time the PID is hovered over a tool. The ToolTip appears after the PID has not moved for at least this period. Default is 1000 ms. |
| WM_TOOLTIP_PI_SHOW  | Period to be used for showing the ToolTip. The ToolTip disappears after the PID remains for at least this period without moving. Default is 5000 ms. |
| WM_TOOLTIP_PI_NEXT  | Period to be used if the PID hovers over a tool of the same parent as before. The ToolTip appears after the PID is not moved for at least this period. Default is 50 ms. |

**Return value**

Previous used value.
15.11 WM API: Memory device support (optional)

When a memory device is used for redrawing a window, all drawing operations are automatically routed to a memory device context and are executed in memory. Only after all drawing operations have been carried out is the window redrawn on the LCD, reflecting all updates at once. The advantage of using memory devices is that any flickering effects (which normally occur when the screen is continuously updated as drawing operations are executed) are eliminated.

For more information on how memory devices operate, see the chapter “Memory Devices” on page 281.

WM_DisableMemdev()

Description
Disables the use of memory devices for redrawing a window.

Prototype
void WM_DisableMemdev (WM_HWIN hWin)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>

WM_EnableMemdev()

Description
Enables the use of memory devices for redrawing a window.

Prototype
void WM_EnableMemdev (WM_HWIN hWin)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Window handle.</td>
</tr>
</tbody>
</table>
15.12 WM API: Timer related functions

WM_CreateTimer()

Description
Creates a timer which sends a message to the given window after the given time period has expired. The timer is associated to the given window.

Prototype
WM_HTIMER WM_CreateTimer(WM_HWIN hWin, int UserId, int Period, int Mode);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle of window to be informed.</td>
</tr>
<tr>
<td>UserId</td>
<td>User defined Id. Can be set to 0 if not using multiple timers for the same window.</td>
</tr>
<tr>
<td>Period</td>
<td>Time period after which the given window should receive a message.</td>
</tr>
<tr>
<td>Mode</td>
<td>(reserved for future use, should be 0)</td>
</tr>
</tbody>
</table>

Return value
Handle of the timer.

Additional information
The function creates a ‘one shot timer’ which sends a WM_TIMER message to the given window. After the timer period has expired the timer object remains valid and can be restarted using the function WM_RestartTimer() or deleted with WM_DeleteTimer(). Please note that the Window Manager automatically deletes each associated timer of a window when deleting the window.

Example
static void _cbWin(WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
    case WM_TIMER:
        /* ... do something ... */
        WM_RestartTimer(pMsg->Data.v, 1000);
        break;
    default:
        WM_DefaultProc(pMsg);
    }
}

static void _DemoTimer(void) {
    WM_HWIN hWin;
    WM_HTIMER hTimer;
    hWin = WM_CreateWindow(10, 10, 100, 100, WM_CF_SHOW, _cbWin, 0);
    hTimer = WM_CreateTimer(hWin, 0, 1000, 0);
    while (1) {
        GUI_Exec();
    }
}

WM_DeleteTimer()

Description
Deletes the given timer.

Prototype
void WM_DeleteTimer(WM_HTIMER hTimer);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hTimer</td>
<td>Handle of the timer to be deleted.</td>
</tr>
</tbody>
</table>
**Additional information**

After a timer has expired the timer object remains valid and will not be deleted automatically. If it is not used anymore it should be deleted using this function. Please note that the Window Manager automatically deletes the timer when deleting the window.

**WM_GetTimerId()**

**Description**

Gets the Id of the given timer.

**Prototype**

```c
int WM_GetTimerId(WM_HTIMER hTimer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hTimer</td>
<td>Handle of the timer to be deleted.</td>
</tr>
</tbody>
</table>

**Return value**

The Id of the timer which was previously set within the function `WM_CreateTimer()`.

**WM_RestartTimer()**

**Description**

Restarts the given timer with the given period.

**Prototype**

```c
void WM_RestartTimer(WM_HTIMER hTimer, int Period);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hTimer</td>
<td>Handle of the timer to be restarted.</td>
</tr>
<tr>
<td>Period</td>
<td>New period to be used.</td>
</tr>
</tbody>
</table>

**Additional information**

After the period has expired a `WM_TIMER` message will be send to the window assigned to the timer. For details, refer to "WM_CreateTimer()" on page 386.
15.13 WM API: Widget related functions

WM_GetClientWindow()

Description
Returns the handle of the client window. The function sends a message to the active window to retrieve the handle of the client window. If the window does not handle the message the handle of the current window will be returned.

Prototype
WM_HWIN WM_GetClientWindow(WM_HWIN hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value
Handle of the client window.

Additional information
Use this function to retrieve the client window handle of a FRAMEWIN widget.

WM_GetId()

Description
Returns the ID of a specified widget window.

Prototype
int WM_GetId(WM_HWIN hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value
The ID of the widget specified at creation. 0 will be returned if the specified window is not a widget.

WM_GetInsideRect()

Description
Returns the coordinates of the client area of the active widget less the border size. The function sends a message to the active window to retrieve the inside rectangle. If the widget does not handle the message (that means the widget has no border) WM_GetClientRect will be used to calculate the rectangle. The result is given in window coordinates. That means x0 and y0 of the GUI_RECT structure corresponds to the border size in x and y, x1 and y1 corresponds to the size of the window less the border size - 1.

Prototype
void WM_GetInsideRect(GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>
WM_GetInsideRectEx()

Description
Returns the coordinates of a window less the border size. For details, refer to "WM_GetInsideRect()" on page 388.

Prototype
void WM_GetInsideRectEx(WM_HWIN hObj, GUI_RECT * pRect);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to a GUI_RECT structure.</td>
</tr>
</tbody>
</table>

WM_GetScrollPosH()

Description
Returns the horizontal scrolling position of a window.

Prototype
int WM_GetScrollPosH(WM_HWIN hWin);

Return value
Position of the horizontal SCROLLBAR widget (0 < n)
0, if no horizontal SCROLLBAR widget is attached.

Additional information
Additional information can be found in "SCROLLBAR: Scroll bar widget" on page 672.

WM_GetScrollPosV()

Description
Returns the vertical scrolling position of a window.

Prototype
int WM_GetScrollPosV(WM_HWIN hWin);

Return value
Position of the horizontal SCROLLBAR widget (0 < n)
0, if no horizontal SCROLLBAR widget is attached.

Additional information
Additional information can be found in "SCROLLBAR: Scroll bar widget" on page 672.

WM_GetScrollState()

Description
Fills a data structure with information of the current state of a specified SCROLLBAR widget.
Prototype
void WM_GetScrollState(WM_HWIN hObj, WM_SCROLL_STATE * pScrollState);

Additional information
This function does not return since the state of a scroll bar is defined by more than one value.
It has no effect on other types of widgets or windows.
Additional information can be found in “SCROLLBAR: Scroll bar widget” on page 672.

Elements of WM_SCROLL_STATE

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>NumItems</td>
<td>Number of items.</td>
</tr>
<tr>
<td>int</td>
<td>v</td>
<td>Current value.</td>
</tr>
<tr>
<td>int</td>
<td>PageSize</td>
<td>Number of items visible on one page.</td>
</tr>
</tbody>
</table>

WM_SetScrollPosH()

Description
Sets the horizontal scrolling position of a window.

Prototype
void WM_SetScrollPosH(WM_HWIN hWin, unsigned ScrollPos);

Additional information
Additional information can be found in “SCROLLBAR: Scroll bar widget” on page 672.

WM_SetScrollPosV()

Description
Sets the vertical scrolling position of a window.

Prototype
void WM_SetScrollPosV(WM_HWIN hWin, unsigned ScrollPos);

Additional information
Additional information can be found in “SCROLLBAR: Scroll bar widget” on page 672.

WM_SetScrollState()

Description
Sets the state of a specified SCROLLBAR widget.
Prototype
void WM_SetScrollState(WM_HWIN hObj, const WM_SCROLL_STATE * pState);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar widget.</td>
</tr>
</tbody>
</table>
15.14 Example

The following example illustrates the difference between using a callback routine for redrawing the background and not having one. It also shows how to set your own callback function. The example is available as WM_Redraw.c in the examples shipped with emWin:

```c
#include "GUI.H"

/* Callback routine for background window */

static void cbBackgroundWin(WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
    case WM_PAINT:
        GUI_Clear();
        break;
    default:
        WM_DefaultProc(pMsg);
    }
}

/* Callback routine for foreground window */

static void cbForegroundWin(WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
    case WM_PAINT:
        GUI_SetBkColor(GUI_GREEN);
        GUI_Clear();
        GUI_DispString("Foreground window");
        break;
    default:
        WM_DefaultProc(pMsg);
    }
}

/* Demonstrates the redraw mechanism of emWin */

static void DemoRedraw(void) {
    GUI_HWIN hWnd;
    while(1) {
        /* Create foreground window */
        hWnd = WM_CreateWindow(10, 10, 100, 100, WM_CF_SHOW, cbForegroundWin, 0);
        /* Show foreground window */
        GUI_Delay(1000);
        /* Delete foreground window */
        WM_DeleteWindow(hWnd);
        GUI_Delay(1000);
        /* Set callback for Background window */
    }
}
```

WM_SetCallback(WM_HBKWIN, cbBackgroundWin);
/* Create foreground window */
hWnd = WM_CreateWindow(10, 10, 100, 100, WM_CF_SHOW, cbForegroundWin, 0);
/* Show foreground window */
GUI_Delay(1000);
/* Delete foreground window */
WM_DeleteWindow(hWnd);
/* Wait a while. Background will be redrawn */
GUI_Delay(1000);
/* Delete callback for Background window */
WM_SetCallback(WM_HBKWIN, 0);
}

/******************************************************
 */
*/
void main(void) {
    GUI_Init();
    DemoRedraw();
}
Chapter 16

Window Objects (Widgets)

Widgets are windows with object-type properties. They are called controls in the Windows environments and make up the elements of the user interface. They can react automatically to certain events. For example, a button can appear in a different state if it is pressed. Widgets have properties which may be changed at any time during their existence. They are typically deleted as soon as they are not used any longer. Similar to windows, widgets are referenced by handles which are returned by the respective create function.

Widgets require the Window Manager. Once a widget is created, it is treated just like any other window. The WM ensures that it is properly displayed (and redrawn) whenever necessary. The use of widgets is not mandatory for applications or user interfaces, but they decrease development time.
16.1 Some basics

16.1.1 Available widgets

The following table shows the appearance of the currently available widgets. Some of the widgets support skinning. This method of changing the appearance is explained in detail in chapter ‘Skinning’. The second screenshot shows the appearance when skinning is enabled for the widget:

<table>
<thead>
<tr>
<th>Name</th>
<th>Screenshot (classic)</th>
<th>Screenshot (skinned)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON</td>
<td><img src="image" alt="Button" /></td>
<td><img src="image" alt="Button" /></td>
<td>Button which can be pressed. Text or bitmaps may be displayed on a button.</td>
</tr>
<tr>
<td>CHECKBOX</td>
<td><img src="image" alt="Checkbox" /></td>
<td><img src="image" alt="Checkbox" /></td>
<td>Check box which may be checked or unchecked.</td>
</tr>
<tr>
<td>DROPOWN</td>
<td><img src="image" alt="Dropdown" /></td>
<td><img src="image" alt="Dropdown" /></td>
<td>Dropdown listbox, opens a listbox when pressed.</td>
</tr>
<tr>
<td>EDIT</td>
<td><img src="image" alt="Edit" /></td>
<td><img src="image" alt="Edit" /></td>
<td>Single-line edit field which prompts the user to type a number or text.</td>
</tr>
<tr>
<td>FRAMEWIN</td>
<td><img src="image" alt="Frame" /></td>
<td><img src="image" alt="Frame" /></td>
<td>Frame window. Creates the typical GUI look.</td>
</tr>
<tr>
<td>GRAPH</td>
<td><img src="image" alt="Graph" /></td>
<td><img src="image" alt="Graph" /></td>
<td>Graph widget, used to show curves or measured values.</td>
</tr>
<tr>
<td>HEADER</td>
<td><img src="image" alt="Header" /></td>
<td><img src="image" alt="Header" /></td>
<td>Header control, used to manage columns.</td>
</tr>
<tr>
<td>ICONVIEW</td>
<td><img src="image" alt="Icon" /></td>
<td><img src="image" alt="Icon" /></td>
<td>Icon view widget. Useful for icon based platforms as found in common hand held devices.</td>
</tr>
<tr>
<td>IMAGE</td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td>Image widget. Displays several image formats automatically.</td>
</tr>
<tr>
<td>LISTBOX</td>
<td><img src="image" alt="Listbox" /></td>
<td><img src="image" alt="Listbox" /></td>
<td>Listbox which highlights items as they are selected by the user.</td>
</tr>
<tr>
<td>LISTVIEW</td>
<td><img src="image" alt="Listview" /></td>
<td><img src="image" alt="Listview" /></td>
<td>Listview widgets are used to creates tables.</td>
</tr>
<tr>
<td>LISTWHEEL</td>
<td><img src="image" alt="Listwheel" /></td>
<td><img src="image" alt="Listwheel" /></td>
<td>Listwheel widget. The data can be moved and accelerated via pointer input device.</td>
</tr>
<tr>
<td>MENU</td>
<td><img src="image" alt="Menu" /></td>
<td><img src="image" alt="Menu" /></td>
<td>Menu widgets are used to create horizontal and vertical menus.</td>
</tr>
</tbody>
</table>
16.1.2 Understanding the redrawing mechanism

A widget draws itself according to its properties. This is done when \texttt{WM\_Exec()}, \texttt{GUI\_Exec()} or \texttt{GUI\_Delay()} is called. In a multitasking environment, a background task is normally used to call \texttt{WM\_Exec()} and update the widgets (and all other windows with callback functions).

When a property of a widget is changed, the window of the widget (or part of it) is marked as invalid, but it is not immediately redrawn. Therefore, the section of code executes very fast. The redrawing is done by the WM at a later time or it can be forced by calling \texttt{WM\_Paint()} for the widget (or \texttt{WM\_Exec()} until all windows are redrawn).

16.1.3 How to use widgets

Suppose we would like to display a progress bar. All that is needed is the following code:

\begin{verbatim}
PROGBAR\_Handle hProgBar;
GUI\_DispStringAt("Progress bar", 100, 20);
hProgBar = PROGBAR\_Create(100, 40, 100, 20, WM\_CF\_SHOW);
\end{verbatim}

The first line reserves memory for the handle of the widget. The last line actually creates the widget. The widget will then automatically be drawn by the Window Manager once \texttt{WM\_Exec()} is called the next time, what may happen in a separate task.

Member functions are available for each type of widget which allow modifications to their appearance. Once the widget has been created, its properties can be changed by calling its member functions. These functions take the handle of the widget as their first argument. In order to make the progress bar created above show 45% and to change the bar colors from their defaults (dark gray/light gray) to green/red, the following section of code may be used:
PROGBAR_SetBarColor(hProgBar, 0, GUI_GREEN);
PROGBAR_SetBarColor(hProgBar, 1, GUI_RED);
PROGBAR_SetValue(hProgBar, 45);

**Default configuration**
All widgets also have one or more configuration macros which define various default settings such as fonts and colors used. The available configuration options are listed for each widget in their respective sections later in the chapter.

**How widgets communicate**
Widgets are often created as child windows. The parent window may be any type of window, even another widget. A parent window usually needs to be informed whenever something occurs with one of its children in order to ensure synchronization. Child window widgets communicate with their parent window by sending a WM_NOTIFY_PARENT message whenever an event occurs. The notification code sent as part of the message depends on the event.
Most widgets have one or more notification codes defining different types of events. The available notification codes for each widget (if any) are listed under their respective sections.

**Skinning**
The appearance of a widget can be modified by using the member functions of the respective widget. Some of the widgets support skinning. If skinning is used for a widget the ‘skin’ determines the appearance of the widget and some of the member functions have no effect. For details please refer to the chapter ‘Skinning’.

**Dynamic memory usage for widgets**
In embedded applications it is usually not very desirable to use dynamic memory at all because of fragmentation effects. There are a number of different strategies that can be used to avoid this, but they all work in a limited way whenever memory areas are referenced by a pointer in the application program. For this reason, emWin uses a different approach: all objects (and all data stored at run-time) are stored in memory areas referenced by a handle. This makes it possible to relocate the allocated memory areas at run-time, thus avoiding the long-term allocation problems which occur when using pointers. All widgets are thus referenced by handles.

**Determine the type of a widget**
The type of a widget can be determined by comparing the callback function of a specific widget with the public callback functions of the widget API. The following shows a short example how to determine the type of a widget. In case of overwritten callback functions the method should be adapted:

```c
WM_CALLBACK * pCb;
pCb = WM_GetCallback(hWidget);
if        (pCb == BUTTON_Callback) {
  // Widget is a button
} else if (pCb == DROPDOWN_Callback) {
  // Widget is a dropdown
} else if (pCb == LISTBOX_Callback) {
  // Widget is a listbox
} else if (...) {
  ...
}
```

Please note that this code needs to be adapted, if callback functions have been overwritten.
## 16.2 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>WIDGET_USE_PARENT_EFFECT</td>
<td>0</td>
<td>If set to 1, each 'child widget' of a widget, has the same effect as the parent widget. If for example a listbox needs to create a scrollbar, the new scrollbar has the same effect as the listbox.</td>
</tr>
<tr>
<td>B</td>
<td>WIDGET_USE_SCHEME_LARGE</td>
<td>0</td>
<td>If set to 1, the default appearance of the widgets is large sized. That means that all widgets which show text are configured to use large sized default fonts.</td>
</tr>
<tr>
<td>B</td>
<td>WIDGET_USE_SCHEME_MEDIUM</td>
<td>0</td>
<td>If set to 1, the default appearance of the widgets is medium sized. That means that all widgets which show text are configured to use medium sized default fonts.</td>
</tr>
<tr>
<td>B</td>
<td>WIDGET_USE_SCHEME_SMALL</td>
<td>1</td>
<td>If set to 1, the default appearance of the widgets is small sized. That means that all widgets which show text are configured to use small sized default fonts.</td>
</tr>
<tr>
<td>B</td>
<td>WIDGET_USE_FLEX_SKIN</td>
<td>0</td>
<td>If set to 1, widgets are drawn using the Flex Skin by default. For more information about Skinning, please refer to the chapter 'Skinning'.</td>
</tr>
</tbody>
</table>

**WIDGET_USE_SCHEME...**

The table below shows the default appearance of the widget schemes:

<table>
<thead>
<tr>
<th>WIDGET_USE_SCHEME_LARGE</th>
<th>WIDGET_USE_SCHEME_MEDIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="WIDGET_USE_SCHEME_LARGE" /></td>
<td><img src="image2" alt="WIDGET_USE_SCHEME_MEDIUM" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WIDGET_USE_SCHEME_SMALL</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="WIDGET_USE_SCHEME_SMALL" /></td>
</tr>
</tbody>
</table>
16.3 Widget IDs

In order to be able to separate all widgets from each other IDs can be assigned. This is usually done by using the according parameter of the <WIDGET>_Create...()-functions. To make sure that every widget has its unique Id, predefined symbols may be used. The predefined symbols are listed in the subsections of the according widgets. If the predefined symbols do not match ones requirements, custom unique IDs may be defined as follows:

```
#define MY_WIDGET_ID_0    (GUI_ID_USER + 0)
#define MY_WIDGET_ID_1    (GUI_ID_USER + 1)
#define MY_WIDGET_ID_2    (GUI_ID_USER + 2)
#define MY_WIDGET_ID_3    (GUI_ID_USER + 3)
```

16.4 General widget API

16.4.1 WM routines used for widgets

Since widgets are essentially windows, they are compatible with any of the Window Manager API routines. The handle of the widget is used as the hWin parameter and the widget is treated like any other window. The WM functions most commonly used with widgets are listed as follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_DeleteWindow()</td>
<td>Deletes a window.</td>
</tr>
<tr>
<td>WM_DisableMemDev()</td>
<td>Disables usage of memory devices for redrawing.</td>
</tr>
<tr>
<td>WM_EnableMemDev()</td>
<td>Enables usage of memory devices for redrawing.</td>
</tr>
<tr>
<td>WM_InvalidateWindow()</td>
<td>Invalidates a window.</td>
</tr>
<tr>
<td>WM_Paint()</td>
<td>Draws or redraws a window immediately.</td>
</tr>
</tbody>
</table>

For a complete list of WM-related functions, refer to the chapter “The Window Manager (WM)” on page 325.

16.4.2 Common routines

The table below lists available widget-related routines in alphabetical order. These functions are common to all widgets, and are listed here in order to avoid repetition. Detailed descriptions of the routines follow. The additional member functions available for each widget may be found in later sections.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;WIDGET&gt;_Callback()</td>
<td>Default callback function.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_CreateIndirect()</td>
<td>Used for automatic creation in dialog boxes.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_CreateUser()</td>
<td>Creates a widget using extra bytes as user data.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_GetUserData()</td>
<td>Retrieves the data set with &lt;WIDGET&gt;_SetUserData.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetValueData()</td>
<td>Sets the extra data of a widget.</td>
</tr>
<tr>
<td>WIDGET_GetDefaultEffect()</td>
<td>Returns the default effect used for widgets.</td>
</tr>
<tr>
<td>WIDGET_SetDefaultEffect()</td>
<td>Sets the default effect used for widgets.</td>
</tr>
<tr>
<td>WIDGET_SetEffect()</td>
<td>Sets the effect used for a given widget.</td>
</tr>
</tbody>
</table>

**<WIDGET>_Callback()**

Description

Default callback function of the widgets to be used from within overwritten callback function.
Prototype

void <WIDGET>_Callback(WM_MESSAGE * pMsg);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pMsg</td>
<td>Pointer to a data structure of type WM_MESSAGE.</td>
</tr>
</tbody>
</table>

Additional information

A default callback function of a widget should not be called directly. It is only to be used from within an overwritten callback function.
For details about the WM_MESSAGE data structure, refer to “Messages” on page 334.

<WIDGET>_CreateIndirect()

Description

Creates a widget to be used in dialog boxes.

Prototype

<WIDGET>_Handle <WIDGET>_CreateIndirect(
    const GUI_WIDGET_CREATE_INFO * pCreateInfo,
    WM_HWIN                        hParent,
    int                            x0,
    int                            y0,
    WM_CALLBACK                  * cb
);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCreateInfo</td>
<td>Pointer to a GUI_WIDGET_CREATE_INFO structure (see below).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>cb</td>
<td>Pointer to a callback function.</td>
</tr>
</tbody>
</table>

Additional information

Any widget may be created indirectly by using the appropriate prefix. For example:
BUTTON_CreateIndirect() to indirectly create a button widget,
CHECKBOX_CreateIndirect() to indirectly create a check box widget, and so on.

A widget only needs to be created indirectly if it is to be included in a dialog box.
Otherwise, it may be created directly by using the <WIDGET>_Create() functions.
See the chapter “Dialogs” on page 731 for more information about dialog boxes.

Resource table

The GUI_WIDGET_CREATE_INFO data structure is defined in the dialog resource table as follows:

typedef struct {
    GUI_WIDGET_CREATE_FUNC * pfCreateIndirect; // Create function
    const char * pName;                  // Text (not used for all widgets)
    I16 Id;                               // Window ID of the widget
    I16 x0, y0, xSize, ySize;            // Size and position of the widget
    I16 Flags;                           // Widget-specific flags (or 0)
    I32 Para;                            // Widget-specific parameter (or 0)
    U32 NumExtraBytes;                   // Number of extra bytes usable
                                    // with <WIDGET>_SetUserData &
                                    // <WIDGET>_GetUserData
} GUI_WIDGET_CREATE_INFO;
Widget flags and parameters are optional, and vary depending on the type of widget. The available flags and parameters for each widget (if any) will be listed under the appropriate section later in this chapter.

**<WIDGET>_CreateUser()**

**Description**
Creates a widget using extra bytes as user data. This function is similar to the `<WIDGET>_CreateEx()`-function of the appropriate widget in every case except the additional parameter `NumExtraBytes`.

**Prototype**

```c
<WIDGET>_Handle <WIDGET>_CreateUser(int x0, int y0, ..., int Id,
int NumExtraBytes);
```

**Return value**
Handle of the created widget; 0 if the function fails.

**Additional information**
For more information about the other parameters the appropriate `<WIDGET>_CreateEx()`-functions can be referred to.

**<WIDGET>_GetUserData()**

**Description**
Retrieves the data set with `<WIDGET>_SetUserData`.

**Prototype**

```c
int <WIDGET>_GetUserData(<WIDGET>_Handle hObj,
void * pDest,
int NumBytes)
```

**Return value**
Number of bytes read

**Additional information**
The maximum number of bytes returned by this function is the number of extra bytes specified when creating the widget using `<WIDGET>_CreateUser()` or `<WIDGET>_CreateIndirect()`.

**<WIDGET>_SetUserData()**

**Description**
Sets the extra data of a widget.

**Prototype**

```c
int <WIDGET>_GetUser(<WIDGET>_Handle hObj,
void * pDest,
int NumBytes)
```
int NumBytes)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget</td>
</tr>
<tr>
<td>pDest</td>
<td>Pointer to buffer</td>
</tr>
<tr>
<td>NumBytes</td>
<td>Number of bytes to write</td>
</tr>
</tbody>
</table>

**Return value**
Number of bytes written

**Additional information**
The maximum number of bytes used to store user data is the number of extra bytes specified when creating the widget using `<WIDGET>_CreateUser()` or `<WIDGET>_CreateIndirect()`.

**WIDGET_GetDefaultEffect()**

**Description**
Returns the default effect used for widgets.

**Prototype**
```
const WIDGET_EFFECT * WIDGET_GetDefaultEffect(void);
```

**Return value**
The result of the function is a pointer to a `WIDGET_EFFECT` structure.

**Additional information**
For more information, refer to “WIDGET_SetDefaultEffect()” on page 403.

**WIDGET_SetDefaultEffect()**

**Description**
Sets the default effect used for widgets.

**Prototype**
```
const WIDGET_EFFECT * WIDGET_SetDefaultEffect(const WIDGET_EFFECT* pEffect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pEffect</td>
<td>Pointer to a <code>WIDGET_EFFECT</code> structure. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for element pEffect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;WIDGET_Effect_3D</td>
<td>Sets the default effect to ‘3D’.</td>
</tr>
<tr>
<td>&amp;WIDGET_Effect_None</td>
<td>Sets the default effect to ‘None’.</td>
</tr>
<tr>
<td>&amp;WIDGET_Effect_Simple</td>
<td>Sets the default effect to ‘Simple’.</td>
</tr>
</tbody>
</table>

**Return value**
Previous used default effect.
Additional information
The following table shows the appearance of some widgets in dependence of the used effect:

<table>
<thead>
<tr>
<th>'3D'</th>
<th>'None'</th>
<th>'Simple'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button</td>
<td>Button</td>
<td>Button</td>
</tr>
<tr>
<td>45%</td>
<td>45%</td>
<td>45%</td>
</tr>
<tr>
<td>Col. 1</td>
<td>Col. 2</td>
<td>Col. 1</td>
</tr>
<tr>
<td>R1/C1</td>
<td>R1/C2</td>
<td>R1/C1</td>
</tr>
<tr>
<td>R2/C1</td>
<td>R2/C2</td>
<td>R2/C1</td>
</tr>
<tr>
<td>R5/C1</td>
<td>R5/C2</td>
<td>R5/C1</td>
</tr>
</tbody>
</table>

WIDGET_SetEffect()

Description
Sets the effect for the given widget.

Prototype

```c
void WIDGET_SetEffect(WM_HWIN hObj, const WIDGET_EFFECT* pEffect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pEffect</td>
<td>Pointer to a WIDGET_EFFECT structure. For details, refer to &quot;WIDGET_SetDefaultEffect()&quot; on page 403.</td>
</tr>
</tbody>
</table>

16.4.3 User drawn widgets

Some widgets supports owner drawing, for example the LISTBOX widget. If the user draw mode of a widget has been activated a application-defined function of type WIDGET_DRAW_ITEM_FUNC will be called to draw the widget (item). The prototype of an application-defined owner draw function should be defined as follows:

Prototype

```c
int WIDGET_DRAW_ITEM_FUNC(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDrawItemInfo</td>
<td>Pointer to a WIDGET_ITEM_DRAW_INFO structure.</td>
</tr>
</tbody>
</table>
Elements of WIDGET_ITEM_DRAW_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_HWIN</td>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>int</td>
<td>Cmd</td>
<td>See table below.</td>
</tr>
<tr>
<td>int</td>
<td>ItemIndex</td>
<td>Zero based index of item to be drawn.</td>
</tr>
<tr>
<td>int</td>
<td>x0</td>
<td>X position in window coordinates to be used to draw the item.</td>
</tr>
<tr>
<td>int</td>
<td>y0</td>
<td>Y position in window coordinates to be used to draw the item.</td>
</tr>
</tbody>
</table>

Permitted values for element Cmd

<table>
<thead>
<tr>
<th>WIDGET_ITEM_GET_XSIZE</th>
<th>The function returns the x-size (width) in pixels of the given item.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_GET_YSIZE</td>
<td>The function returns the y-size (height) in pixels of the given item.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW</td>
<td>The function draws the given item at the given position.</td>
</tr>
<tr>
<td>WIDGET_DRAW_BACKGROUND</td>
<td>The background of the widget should be drawn.</td>
</tr>
<tr>
<td>WIDGET_DRAW_OVERLAY</td>
<td>This command is send after all other drawing operations have been finished and enables the possibility to draw some overlaying items above the widget.</td>
</tr>
</tbody>
</table>

Return value
Depends on the given command.

Reaction to commands
The function has to react to the command given in the WIDGET_ITEM_DRAW_INFO structure. This can be done in one of 2 ways:
- By calling the appropriate default function supplied by the particular widget (for example, LISTBOX_OwnerDraw())
- By supplying code that reacts accordingly.

Commands
The commands listed below are supported and should be reacted to by the function. As explained above, the default owner draw function should be called for all not handled functions. This can save code size (for example if the height is the same as the default height) and makes sure that your code stays compatible if additional commands are introduced in future versions of the software.

**WIDGET_ITEM_GET_XSIZE**
The X-size in pixels of the given item has to be returned.

**WIDGET_ITEM_GET_YSIZE**
The Y-size (height) in pixels of the given item has to be returned.

**WIDGET_ITEM_DRAW**
The given item has to be drawn. x0 and y0 of the WIDGET_ITEM_DRAW_INFO structure specify the position of the item in window coordinates. The item has to fill its entire rectangle; the rectangle is defined by the starting position x0, y0 supplied to the function and the sizes returned by the function as reaction to the commands WIDGET_ITEM_GET_YSIZE, WIDGET_ITEM_GET_XSIZE. It may NOT leave a part of this rectangular area unpainted. It can not paint outside of this rectangular area because the clip rectangle has been set before the function call.
16.5 BUTTON: Button widget

Button widgets are commonly used as the primary user interface element for touchscreens. If the button has the input focus, it also reacts on the keys GUI_KEY_SPACE and GUI_KEY_ENTER. Buttons may be displayed with text, as shown below, or with a bitmap.

All BUTTON-related routines are located in the file(s) BUTTON*.c, BUTTON.h. All identifiers are prefixed BUTTON.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

16.5.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>BUTTON_3D_MOVE_X</td>
<td>1</td>
<td>Number of pixels that text/bitmap moves in horizontal direction in pressed state.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_3D_MOVE_Y</td>
<td>1</td>
<td>Number of pixels that text/bitmap moves in vertical direction in pressed state.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_ALIGN_DEFAULT</td>
<td>GUI_TA_HCENTER</td>
<td>GUI_TA_VCENTER</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_BKCOLOR0_DEFAULT</td>
<td>0xAAAAAA</td>
<td>Background color, unpressed state.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_BKCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, pressed state.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_FOCUSCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default color for rendering the focus rectangle.</td>
</tr>
<tr>
<td>S</td>
<td>BUTTON_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Font used for button text.</td>
</tr>
<tr>
<td>B</td>
<td>BUTTON_REACT_ON_LEVEL</td>
<td>0</td>
<td>See description below.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, unpressed state.</td>
</tr>
<tr>
<td>N</td>
<td>BUTTON_TEXTCOLOR1_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, pressed state.</td>
</tr>
</tbody>
</table>

BUTTON_REACT_ON_LEVEL

A button per default reacts on each touch message. For example if touching a dialog with a pointer input device (PID) not exactly on the button and then move the PID in pressed state over the button, the button changes from unpressed to pressed state. This behavior can be useful if using a touch panel.

If a button should only react on level changes, BUTTON_REACT_ON_LEVEL should be set to 1. Then a button changes the state only if the PID is pressed and released on the button. If then moving a PID in pressed state over the button it does not react. This behavior can be useful if dialogs should react on WM_NOTIFICATION_CLICKED.

Example (BUTTON_REACT_ON_LEVEL = 0): One dialog (dialog 2) is shown over another dialog (dialog 1). The close button of dialog 2 is on the same position as a button of dialog 1. Now the close button of dialog 2 is pressed, which removes dialog 2. The PID now is in pressed state. If now moving the button before releasing it the button of dialog 1 would change from unpressed to pressed state.

This unwanted behavior can be avoided by setting BUTTON_REACT_ON_LEVEL to 1. Alternatively to this configuration option the function BUTTON_SetReactOnLevel() can be used.
**BUTTON_BKCOLOR0_DEFAULT, BUTTON_BKCOLOR1_DEFAULT**

The default for the button is to use a white background in the pressed state. This has been done purposely because it makes it very obvious that the button is pressed, on any kind of display. If you want the background color of the button to be the same in both its pressed and unpressed states, change `BUTTON_BKCOLOR1_DEFAULT` to `BUTTON_BKCOLOR0_DEFAULT`.

### 16.5.2 Predefined IDs

The following symbols define IDs which may be used to make BUTTON widgets distinguishable from creation:

```
GUI_ID_BUTTON0 - GUI_ID_BUTTON9
```

### 16.5.3 Notification codes

The following events are sent from a button widget to its parent window as part of a `WM_NOTIFY_PARENT` message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Button has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Button has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Button has been clicked and pointer has been moved out of the button without releasing.</td>
</tr>
</tbody>
</table>

### 16.5.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_ENTER</td>
<td>If the keys is pressed, the button reacts as it has been pressed and immediately released.</td>
</tr>
<tr>
<td>GUI_KEY_SPACE</td>
<td>If the keys is pressed, the button state changes to pressed. If the keys is released, the button state changes to unpressed.</td>
</tr>
</tbody>
</table>

### 16.5.5 BUTTON API

The table below lists the available emWin BUTTON-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_Create()</td>
<td>Creates a BUTTON widget. (Obsolete)</td>
</tr>
<tr>
<td>BUTTON_CreateAsChild()</td>
<td>Creates a BUTTON widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>BUTTON_CreateEx()</td>
<td>Creates a BUTTON widget.</td>
</tr>
<tr>
<td>BUTTON_CreateIndirect()</td>
<td>Creates a BUTTON widget from a resource table entry.</td>
</tr>
<tr>
<td>BUTTON_CreateUser()</td>
<td>Creates a BUTTON widget using extra bytes as user data.</td>
</tr>
<tr>
<td>BUTTON_GetBitmap()</td>
<td>Returns the pointer to the BUTTON bitmap.</td>
</tr>
<tr>
<td>BUTTON_GetBkColor()</td>
<td>Returns the background color of the BUTTON</td>
</tr>
<tr>
<td>BUTTON_GetDefaultBkColor()</td>
<td>Returns the default background color for BUTTON widgets.</td>
</tr>
<tr>
<td>BUTTON_GetDefaultFont()</td>
<td>Returns the default font for BUTTON widgets.</td>
</tr>
<tr>
<td>BUTTON_GetDefaultTextAlign()</td>
<td>Returns the default text alignment for BUTTON widgets.</td>
</tr>
<tr>
<td>BUTTON_GetDefaultTextColor()</td>
<td>Returns the default text color for BUTTON widgets.</td>
</tr>
<tr>
<td>BUTTON_GetFont()</td>
<td>Returns the pointer to the font of the BUTTON widget.</td>
</tr>
<tr>
<td>BUTTON_GetText()</td>
<td>Retrieves the text of a specified BUTTON.</td>
</tr>
<tr>
<td>BUTTON_GetTextAlign()</td>
<td>Returns the alignment of the BUTTON text.</td>
</tr>
<tr>
<td>BUTTON_GetTextColor()</td>
<td>Returns the text color of the specified BUTTON.</td>
</tr>
<tr>
<td>BUTTON GetUserData()</td>
<td>Retrieves the data set with BUTTON_SetUserData().</td>
</tr>
<tr>
<td>BUTTON_IsPressed()</td>
<td>Returns if a button is pressed or not.</td>
</tr>
<tr>
<td>BUTTON_SetBitmap()</td>
<td>Sets the bitmap used when displaying the BUTTON.</td>
</tr>
</tbody>
</table>
BUTTON_Create()
(Obsolete, BUTTON_CreateEx() should be used instead)

Description
Creates a BUTTON widget of a specified size at a specified location.

Prototype
BUTTON_Handle BUTTON_Create(int x0, int y0,
int xsize, int ysize,
int Id, int Flags);

Parameter | Description
--- | ---
x0 | Leftmost pixel of the button (in parent coordinates).
y0 | Topmost pixel of the button (in parent coordinates).
xsize | Horizontal size of the button (in pixels).
ysize | Vertical size of the button (in pixels).
Id | ID to be returned when button is pressed.
Flags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).

Return value
Handle of the created BUTTON widget; 0 if the function fails.

BUTTON_CreateAsChild()
(Obsolete, BUTTON_CreateEx should be used instead)

Description
Creates a BUTTON widget as a child window.

Prototype
BUTTON_Handle BUTTON_CreateAsChild(int x0, int y0,
int xsize, int ysize,
BUTTON_CreateEx()

Description
Creates a BUTTON widget of a specified size at a specified location.

Prototype
BUTTON_Handle BUTTON_CreateEx(int x0, int y0,
                               int xsize, int ysize,
                               WM_HWIN hParent, int WinFlags,
                               int ExFlags, int Id);

Parameter | Description
--- | ---
x0 | X-position of the button relative to the parent window.
y0 | Y-position of the button relative to the parent window.
xsize | Horizontal size of the button (in pixels).
ysize | Vertical size of the button (in pixels).
hParent | Handle of parent window. If 0, the BUTTON widget will be a child of the desktop (top-level window).
Id | ID to be returned when button is pressed.
Flags | Window create flags (see BUTTON_Create()).

Return value
Handle of the created BUTTON widget; 0 if the function fails.

Additional information
If the possibility of storing user data is a matter the function BUTTON_CreateUser() should be used instead.

BUTTON_CreateIndirect()

Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The elements Flags and Para of the resource passed as parameter are not used.
BUTTON_CreateUser()

Prototype explained at the beginning of the chapter as <WIDGET>_ CreateUser(). For a detailed description of the parameters the function BUTTON_CreateEx() can be referred to.

BUTTON_GetBitmap()

Description
Returns a pointer to the optional BUTTON bitmap.

Prototype
const GUI_BITMAP * BUTTON_GetBitmap(BUTTON_Handle hObj,
                                          unsigned int  Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of desired bitmap. See table below.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the bitmap, 0 if no bitmap exist.

Additional information
For details about how to set a button bitmap, refer to “BUTTON_SetBitmap()” on page 413 and “BUTTON_SetBitmapEx()” on page 413.

BUTTON_GetBkColor()

Description
Returns the background color of the given BUTTON widget.

Prototype
GUI_COLOR BUTTON_GetBkColor(BUTTON_Handle hObj, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
</tbody>
</table>

Return value
Background color of the given BUTTON widget

BUTTON_GetDefaultBkColor()

Description
Returns the default background color for BUTTON widgets.
Prototype

GUI_COLOR BUTTON_GetDefaultBkColor(unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_CI_DISABLED</td>
</tr>
<tr>
<td>BUTTON_CI_PRESSED</td>
</tr>
<tr>
<td>BUTTON_CI_UNPRESSED</td>
</tr>
</tbody>
</table>

Return value
Default background color for BUTTON widgets

BUTTON_GetDefaultFont()

Description
Returns the pointer to the font used to display the text of BUTTON widgets.

Prototype
const GUI_FONT * BUTTON_GetDefaultFont(void);

Return value
Pointer to the font used to display the text of BUTTON widgets.

BUTTON_GetDefaultTextAlign()

Description
Returns the default text alignment used to display the text of BUTTON widgets.

Prototype
int BUTTON_GetDefaultTextAlign(void);

Return value
Default text alignment used to display the text of BUTTON widgets.

BUTTON_GetDefaultTextColor()

Description
Returns the default text color used to display the text of BUTTON widgets.

Prototype
GUI_COLOR BUTTON_GetDefaultTextColor(unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_CI_DISABLED</td>
</tr>
<tr>
<td>BUTTON_CI_PRESSED</td>
</tr>
<tr>
<td>BUTTON_CI_UNPRESSED</td>
</tr>
</tbody>
</table>

Return value
Default text color used to display the text of BUTTON widgets.
BUTTON_GetFont()

Description
Returns a pointer to the font used to display the text of the given BUTTON widget.

Prototype

```
const GUI_FONT * BUTTON_GetFont(BUTTON_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the font used to display the text of the given BUTTON widget.

BUTTON_GetText()

Description
Retrieves the text of the specified BUTTON widget.

Prototype

```
void BUTTON_GetText(BUTTON_Handle hObj, char * pBuffer, int MaxLen);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to buffer.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Size of buffer.</td>
</tr>
</tbody>
</table>

BUTTON_GetTextAlign()

Description
Returns the alignment of the BUTTON text.

Prototype

```
int BUTTON_GetTextAlign(BUTTON_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the BUTTON widget.</td>
</tr>
</tbody>
</table>

Return value
Alignment of the BUTTON text.

BUTTON_GetTextColor()

Description
Returns the text color of the given BUTTON widget.

Prototype

```
GUI_COLOR BUTTON_GetTextColor(BUTTON_Handle hObj, unsigned int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
</tbody>
</table>
Return value
Text color of the given BUTTON widget.

BUTTON_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().

BUTTON_IsPressed()
Description
Returns if the BUTTON is pressed or not.
Prototype
unsigned BUTTON_IsPressed(BUTTON_Handle hObj);

Return value
1 if the button is pressed, 0 if not.

BUTTON_SetBitmap()
Description
Sets the bitmap(s) to be used when displaying a specified button.
Prototype
void BUTTON_SetBitmap(BUTTON_Handle hObj,
                       unsigned int Index,
                       const GUI_BITMAP * pBitmap);

Parameter | Description
----------|------------------
hObj      | Handle of widget.

Parameter | Description
----------|------------------
hObj      | Handle of button.
Index     | Index for bitmap. See table below.
pBitmap   | Pointer to the bitmap structure.

Permitted values for parameter Index

| BUTTON_CI_DISABLED   | Color for disabled state. |
| BUTTON_CI_PRESSED    | Color for pressed state.  |
| BUTTON_CI_UNPRESSED  | Color for unpressed state.|

Additional information
If only a bitmap for the unpressed state is set the button will show it also when it is pressed or disabled. To deactivate a previously set bitmap, NULL has to be passed as pBitmap.

BUTTON_SetBitmapEx()
Description
Sets the bitmap(s) to be used when displaying a specified button.
Prototype

```c
void BUTTON_SetBitmapEx(BUTTON_Handle hObj,
                         unsigned int Index,
                         const GUI_BITMAP * pBitmap,
                         int x, int y);
```

Additional information

If only a bitmap for the unpressed state is set the button will show it also when it is pressed or disabled.

**BUTTON_SetBkColor()**

**Description**
Sets the button background color.

**Prototype**

```c
void BUTTON_SetBkColor(BUTTON_Handle hObj, unsigned int Index,
                        GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Background color to be set.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

- **BUTTON_CI_DISABLED** - Sets the color to be used when button is disabled.
- **BUTTON_CI_PRESSED** - Sets the color to be used when button is pressed.
- **BUTTON_CI_UNPRESSED** - Sets the color to be used when button is unpressed.

**BUTTON_SetBMP()**

**Description**
Sets the bitmap to be displayed on the specified button.

**Prototype**

```c
void BUTTON_SetBMP(BUTTON_Handle hObj, unsigned int Index,
                    const void * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for bitmap. See table below.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap file data</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

- **BUTTON_BI_DISABLED** - Sets the bitmap to be used when button is disabled.
- **BUTTON_BI_PRESSED** - Sets the bitmap to be used when button is pressed.
- **BUTTON_BI_UNPRESSED** - Sets the bitmap to be used when button is unpressed.
Additional information
If only a bitmap for the unpressed state is set the button will show it also when it is pressed or disabled.
For additional information's regarding bitmap files, refer to “BMP file support” on page 148.

BUTTON_SetBMPEx()

Description
Sets the bitmap to be displayed at the specified position on the given button.

Prototype

```c
void BUTTON_SetBMPEx(BUTTON_Handle hObj, unsigned int Index, const void * pBitmap, int x, int y);
```

Additional information
If only a bitmap for the unpressed state is set the button will show it also when it is pressed or disabled.
For additional informations regarding bitmap files, refer to “BMP file support” on page 148.

BUTTON_SetDefaultBkColor()

Description
Sets the default background color used for BUTTON widgets.

Prototype

```c
void BUTTON_SetDefaultBkColor(GUI_COLOR Color, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

- `BUTTON_CI_DISABLED`: Color for disabled state.
- `BUTTON_CI_PRESSED`: Color for pressed state.
- `BUTTON_CI_UNPRESSED`: Color for unpressed state.

BUTTON_SetDefaultFocusColor()

Description
Sets the default focus rectangle color for BUTTON widgets.

Prototype

```c
GUI_COLOR BUTTON_SetDefaultFocusColor(GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Default color to be used for BUTTON widgets.</td>
</tr>
</tbody>
</table>
Return value
Previous default focus rectangle color.

Additional information
For more information, refer to “BUTTON_SetFocusColor()” on page 416.

BUTTON_SetDefaultFont()

Description
Sets a pointer to a GUI_FONT structure used to display the text of BUTTON widgets.

Prototype
void BUTTON_SetDefaultFont(const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

BUTTON_SetDefaultTextAlign()

Description
Sets the default text alignment used to display the text of BUTTON widgets.

Prototype
void BUTTON_SetDefaultTextAlign(int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Align</td>
<td>Text alignment to be used. For details, refer to &quot;GUI_SetTextAlign()&quot; on page 88.</td>
</tr>
</tbody>
</table>

BUTTON_SetDefaultTextColor()

Description
Sets the default text color used to display the text of BUTTON widgets.

Prototype
void BUTTON_SetDefaultTextColor(GUI_COLOR Color, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Default text color to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for color. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th>Enum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_CI_DISABLED</td>
<td>Color for disabled state.</td>
</tr>
<tr>
<td>BUTTON_CI_PRESSED</td>
<td>Color for pressed state.</td>
</tr>
<tr>
<td>BUTTON_CI_UNPRESSED</td>
<td>Color for unpressed state.</td>
</tr>
</tbody>
</table>

BUTTON_SetFocusColor()

Description
Sets the color used to render the focus rectangle of the BUTTON widget.

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Button.png" alt="Button" /></td>
<td><img src="Button.png" alt="Button" /></td>
</tr>
</tbody>
</table>
Prototype

```c
GUI_COLOR BUTTON_SetFocusColor(BUTTON_Handle hObj, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the focus rectangle.</td>
</tr>
</tbody>
</table>

Return value

Previous color of the focus rectangle.

Additional information

The focus rectangle is only visible if the widget has the input focus.

**BUTTON_SetFocussable()**

Description

Sets the ability to receive the input focus.

Prototype

```c
void BUTTON_SetFocussable(BUTTON_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>State</td>
<td>see table below</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

**BUTTON_SetFont()**

Description

Sets the button font.

Prototype

```c
void BUTTON_SetFont(BUTTON_Handle hObj, const GUI_FONT* pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

Additional information

If no font is selected, **BUTTON_FONT_DEF** will be used.

**BUTTON_SetPressed()**

Description

Sets the state of the button to pressed or unpressed.

Prototype

```c
void BUTTON_SetPressed(BUTTON_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>State</td>
<td>State, 1 for pressed, 0 for unpressed</td>
</tr>
</tbody>
</table>
**BUTTON_SetReactOnLevel()**

**Description**
Sets all BUTTON widgets to react on level changes of the PID.

**Prototype**
```c
void BUTTON_SetReactOnLevel(void);
```

**Additional Information**
Alternatively to this function the configuration option BUTTON_REACT_ON_LEVEL can be used.

**BUTTON_SetReactOnTouch()**

**Description**
Sets all BUTTON widgets to react on touch events.

**Prototype**
```c
void BUTTON_SetReactOnTouch(void);
```

**Additional Information**
The default behavior of BUTTON widgets is reacting on touch events.

**BUTTON_SetStreamedBitmap()**

**Description**
Sets the streamed bitmap(s) to be used when displaying a specified button object.

**Prototype**
```c
void BUTTON_SetStreamedBitmap(BUTTON_Handle hObj, unsigned int Index, const GUI_BITMAP_STREAM * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for bitmap (see BUTTON_SetBitmap()).</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to a bitmap stream.</td>
</tr>
</tbody>
</table>

**Additional information**
For details about streamed bitmaps, refer to “GUI_DrawStreamedBitmap()” on page 124.

**Example**
```c
BUTTON_SetStreamedBitmap(hButton, BUTTON_CI_UNPRESSED, (const GUI_BITMAP_STREAM *)acImage);
```

**BUTTON_SetStreamedBitmapEx()**

**Description**
Sets the streamed bitmap(s) to be used when displaying a specified button object.

**Prototype**
```c
void BUTTON_SetStreamedBitmapEx(BUTTON_Handle hObj, unsigned int Index, const GUI_BITMAP_STREAM * pBitmap, int x);
```
int y);

### BUTTON_SetText()

**Description**
Sets the text to be displayed on the button.

**Prototype**

```c
int BUTTON_SetText(BUTTON_Handle hObj, const char * s);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of button.</td>
</tr>
<tr>
<td>s</td>
<td>Text to display.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, 1 on error.

### BUTTON_SetTextAlign()

**Description**
Sets the alignment of the button text.

**Prototype**

```c
void BUTTON_SetTextAlign(BUTTON_Handle hObj, int Align);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the button widget.</td>
</tr>
<tr>
<td>Align</td>
<td>Text alignment to be set (see “GUI_SetTextAlign()” on page 88)</td>
</tr>
</tbody>
</table>

**Additional information**

The default value of the text alignment is `GUI_TA_HCENTER | GUI_TA_VCENTER`.

### BUTTON_SetTextColor()

**Description**
Sets the button text color.

**Prototype**

```c
void BUTTON_SetTextColor(BUTTON_Handle hObj, unsigned int Index,
```
GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the button widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Text color to be set.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| BUTTON_CI_DISABLED | Sets the color to be used when button is disabled. |
| BUTTON_CI_PRESSED  | Sets the color to be used when button is pressed. |
| BUTTON_CI_UNPRESSED| Sets the color to be used when button is unpressed. |

**BUTTON_SetTextOffset()**

**Description**

Adjusts the position of the button text considering the current text alignment setting.

**Prototype**

void BUTTON_SetTextOffset(BUTTON_Handle hObj, int xPos, int yPos);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the button widget.</td>
</tr>
<tr>
<td>xPos</td>
<td>Offset to be used for the x-axis. Default is 0.</td>
</tr>
<tr>
<td>yPos</td>
<td>Offset to be used for the y-axis. Default is 0.</td>
</tr>
</tbody>
</table>

**BUTTON_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.  

16.5.6 Examples

The Sample folder contains the following examples which show how the widget can be used:

- WIDGET_ButtonSimple.c
- WIDGET_ButtonPhone.c
- WIDGET_ButtonRound.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.
Screenshot of WIDGET_ButtonSimple.c:

Screenshot of WIDGET_ButtonPhone.c:

Screenshot of WIDGET_ButtonRound.c:
16.6 CHECKBOX: Checkbox widget

One of the most familiar widgets for selecting various choices is the check box. A check box may be checked or unchecked by the user, and any number of boxes may be checked at one time. If using a keyboard interface the state of a focused check box can be toggled by the <SPACE> key. A box will appear gray if it is disabled, as seen in the table below where each of the possible check box appearances are illustrated:

<table>
<thead>
<tr>
<th>Unchecked</th>
<th>Checked</th>
<th>Third state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td><img src="image" alt="Item A" /></td>
<td><img src="image" alt="Item B" /></td>
</tr>
<tr>
<td>Disabled</td>
<td><img src="image" alt="Item D" /></td>
<td><img src="image" alt="Item E" /></td>
</tr>
</tbody>
</table>

All CHECKBOX-related routines are located in the file(s) CHECKBOX*.c, CHECKBOX.h. All identifiers are prefixed CHECKBOX.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

### 16.6.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>CHECKBOX_BKCOLOR_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Default background color.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_BKCOLOR0_DEFAULT</td>
<td>0x808080</td>
<td>Background color of the default image, disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_BKCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color of the default image, enabled state.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_FGCOLOR0_DEFAULT</td>
<td>0x101010</td>
<td>Foreground color of the default image, disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_FGCOLOR1_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Foreground color of the default image, enabled state.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_FOCUSCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Color used to render the focus rectangle.</td>
</tr>
<tr>
<td>S</td>
<td>CHECKBOX_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font used to display the optional checkbox text.</td>
</tr>
<tr>
<td>S</td>
<td>CHECKBOX_IMAGE0_DEFAULT</td>
<td>(see table above)</td>
<td>Pointer to bitmap used to draw the widget if checked, disabled state.</td>
</tr>
<tr>
<td>S</td>
<td>CHECKBOX_IMAGE1_DEFAULT</td>
<td>(see table above)</td>
<td>Pointer to bitmap used to draw the widget if checked, enabled state.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_SPACING_DEFAULT</td>
<td>4</td>
<td>Spacing used to display the optional checkbox text beside the box.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_TEXTALIGN_DEFAULT</td>
<td>GUI_TA_LEFT</td>
<td>Default alignment of the optional checkbox text.</td>
</tr>
<tr>
<td>N</td>
<td>CHECKBOX_TEXTCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default color used to display the optional checkbox text.</td>
</tr>
</tbody>
</table>
16.6.2 Predefined IDs

The following symbols define IDs which may be used to make CHECKBOX widgets distinguishable from creation: GUI_ID_CHECK0 – GUI_ID_CHECK9

16.6.3 Notification codes

The following events are sent from a check box widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Check box has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Check box has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Check box has been clicked and pointer has been moved out of the box without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>Status of check box has been changed.</td>
</tr>
</tbody>
</table>

16.6.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_SPACE</td>
<td>Toggles the checked state of the widget.</td>
</tr>
</tbody>
</table>

16.6.5 CHECKBOX API

The table below lists the available emWin CHECKBOX-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX_Check()</td>
<td>Set the check box state to checked. (Obsolete)</td>
</tr>
<tr>
<td>CHECKBOX_Create()</td>
<td>Creates a CHECKBOX widget. (Obsolete)</td>
</tr>
<tr>
<td>CHECKBOX_CreateEx()</td>
<td>Creates a CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_CreateIndirect()</td>
<td>Creates a CHECKBOX widget from resource table entry.</td>
</tr>
<tr>
<td>CHECKBOX_CreateUser()</td>
<td>Creates a CHECKBOX widget using extra bytes as user data.</td>
</tr>
<tr>
<td>CHECKBOX_GetDefaultBkColor()</td>
<td>Returns the default background color for CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_GetDefaultFont()</td>
<td>Returns the default font used to display the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_GetDefaultSpacing()</td>
<td>Returns the default spacing between the box and the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_GetDefaultTextAlign()</td>
<td>Returns the default alignment used to display the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_GetDefaultTextColor()</td>
<td>Returns the default text color used to display the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_GetState()</td>
<td>Returns the current state of the check box.</td>
</tr>
<tr>
<td>CHECKBOX_GetText()</td>
<td>Returns the text of the check box.</td>
</tr>
<tr>
<td>CHECKBOX_GetUserData()</td>
<td>Retrieves the data set with CHECKBOX_SetUserData().</td>
</tr>
<tr>
<td>CHECKBOX_IsChecked()</td>
<td>Return the current state (checked or not checked) of the check box.</td>
</tr>
<tr>
<td>CHECKBOX_SetBkColor()</td>
<td>Sets the background color of the given CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_SetBoxBkColor()</td>
<td>Sets the background color of the box area.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultBkColor()</td>
<td>Sets the default background color for CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultFocusColor()</td>
<td>Sets the default focus rectangle color for CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultFont()</td>
<td>Sets the default font used to display the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultImage()</td>
<td>Sets the default image to be shown when a box has been checked.</td>
</tr>
</tbody>
</table>
CHECKBOX_Check()

(Obsolete, CHECKBOX_SetState() should be used instead)

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX_SetDefaultSpacing()</td>
<td>Sets the default spacing between the box and the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultTextAlign()</td>
<td>Sets the default alignment used to display the check box text.</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultTextColor()</td>
<td>Sets the default text color used to display the text of CHECKBOX widgets.</td>
</tr>
<tr>
<td>CHECKBOX_SetFocusColor()</td>
<td>Sets the color of the focus rectangle.</td>
</tr>
<tr>
<td>CHECKBOX_SetFont()</td>
<td>Sets the checkbox font.</td>
</tr>
<tr>
<td>CHECKBOX_SetImage()</td>
<td>Sets the image to be shown when box has been checked.</td>
</tr>
<tr>
<td>CHECKBOX_SetNumStates()</td>
<td>Sets the number of possible states of the check box (2 or 3).</td>
</tr>
<tr>
<td>CHECKBOX_SetSpacing()</td>
<td>Sets the spacing between the box and the check box text.</td>
</tr>
<tr>
<td>CHECKBOX_SetState()</td>
<td>Sets the state of the CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_SetText()</td>
<td>Sets the text of the CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_SetTextAlign()</td>
<td>Sets the alignment used to display the text of the CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_SetTextColor()</td>
<td>Sets the color used to display the text of the CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_SetUserData()</td>
<td>Sets the extra data of a CHECKBOX widget.</td>
</tr>
<tr>
<td>CHECKBOX_Uncheck()</td>
<td>Set the check box state to unchecked. (Obsolete)</td>
</tr>
</tbody>
</table>

**Description**

Sets a specified check box to a checked state.

**Prototype**

```c
void CHECKBOX_Check(CHECKBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of check box.</td>
</tr>
</tbody>
</table>

**CHECKBOX_Create()**

(Obsolete, CHECKBOX_CreateEx should be used instead)

**Description**

Creates a CHECKBOX widget of a specified size at a specified location.

**Prototype**

```c
CHECKBOX_Handle CHECKBOX_Create(int x0, int y0, int xsize, int ysize, WM_HWIN hParent, int Id, int Flags);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the check box (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the check box (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the check box (in pixels).</td>
</tr>
</tbody>
</table>
Return value
Handle of the created CHECKBOX widget; 0 if the function fails.

Additional information
If the parameters xsize or ysize are 0 the size of the bitmap will be used as default size of the check box.

CHECKBOX_CreateEx()

Description
Creates a CHECKBOX widget of a specified size at a specified location.

Prototype
CHECKBOX_Handle CHECKBOX_CreateEx(int x0, int y0, int xsize, int ysize, WM_HWIN hParent, int WinFlags, int ExFlags, int Id);

Parameter Description
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new CHECKBOX widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>Not used yet, reserved for future use.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

Return value
Handle of the created CHECKBOX widget; 0 if the function fails.

Additional information
If the parameters xsize or ysize are 0 the size of the default check mark bitmap (11 x 11 pixels) plus the effect size will be used as default size of the check box. If the desired size of the check box is different to the default size it can be useful to set a user defined check mark image using the function CHECKBOX_SetImage(). If check box text should be shown with the widget the size should be large enough to show the box + text + spacing between box and text.

CHECKBOX_CreateIndirect()

Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The elements Flags and Para of the resource passed as parameter are not used.
CHECKBOX_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function CHECKBOX_CreateEx() can be referred to.

CHECKBOX_GetDefaultBkColor()
Description
Returns the default background color of new check box widgets.
Prototype
GUI_COLOR CHECKBOX_GetDefaultBkColor(void);
Return value
Default background color of new check box widgets.
Additional information
The background color returned by this function is not the background color shown in the box, but the background color of the rest of the widget. For more information, refer to “CHECKBOX_SetBoxBkColor()” on page 429.

CHECKBOX_GetDefaultFont()
Description
Returns a pointer to a GUI_FONT structure used to display the check box text of new check box widgets.
Prototype
const GUI_FONT * CHECKBOX_GetDefaultFont(void);
Return value
Pointer to a GUI_FONT structure used to display the check box text of new check box widgets.
Additional information
For more information, refer to “CHECKBOX_SetFont()” on page 432.

CHECKBOX_GetDefaultSpacing()
Description
Returns the default spacing between box and text used to display the check box text of new check box widgets.
Prototype
int CHECKBOX_GetDefaultSpacing(void);
Return value
Default spacing between box and text used to display the check box text of new check box widgets.
Additional information
For more information, refer to “CHECKBOX_SetSpacing()” on page 433.

CHECKBOX_GetDefaultTextAlign()
Description
Returns the default alignment used to display the check box text of new check box widgets.
Prototype
int CHECKBOX_GetDefaultAlign(void);

Return value
Default alignment used to display the check box text.

Additional information
For more information, refer to “CHECKBOX_SetTextAlign()” on page 435.

CHECKBOX_GetDefaultTextColor()

Description
Returns the default text color used to display the check box text of new check box widgets.

Prototype
GUI_COLOR CHECKBOX_GetDefaultTextColor(void);

Return value
Default text color used to display the check box text of new check box widgets.

Additional information
For more information, refer to “CHECKBOX_SetTextColor()” on page 435.

CHECKBOX_GetState()

Description
Returns the current state of the given check box.

Prototype
int CHECKBOX_GetState(CHECKBOX_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value
Current state of the given check box.

Additional information
Per default a check box can have 2 states, checked (1) and unchecked (0). With the function CHECKBOX_SetNumStates() the number of possible states can be increased to 3. If the check box is in the third state the function returns 2.
For more information, refer to “CHECKBOX_SetNumStates()” on page 433.

CHECKBOX_GetText()

Description
Returns the optional text of the given check box.

Prototype
int CHECKBOX_GetText(CHECKBOX_Handle hObj, char * pBuffer, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to buffer to which the text will be copied.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Buffer size in bytes.</td>
</tr>
</tbody>
</table>
Return value
Length of the text copied into the buffer.

Additional information
If the check box contains no text the function returns 0 and the buffer remains unchanged.

CHECKBOX_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().

CHECKBOX_IsChecked()
Description
Returns the current state (checked or not checked) of a specified CHECKBOX widget.

Prototype
int CHECKBOX_IsChecked(CHECKBOX_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of check box.</td>
</tr>
</tbody>
</table>

Return value
0: not checked
1: checked

CHECKBOX_SetBkColor()
Description
Sets the background color used to display the background of the check box.

Prototype
void CHECKBOX_SetBkColor(CHECKBOX_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used to draw the background or GUI_INVALID_COLOR to work in transparent mode.</td>
</tr>
</tbody>
</table>

Additional information
If the check box should work in transparent mode GUI_INVALID_COLOR should be used.
CHECKBOX_SetBoxBkColor()

**Description**
Sets the background color of the box area.

**Prototype**
```c
GUI_COLOR CHECKBOX_SetBoxBkColor(CHECKBOX_Handle hObj,
                                 GUI_COLOR       Color,
                                 int             Index);
```

**Return value**
Previous background color.

**Additional information**
The color set by this function will only be visible, if the images used by the widget are transparent or no image is used. The default images of this widget are transparent.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**
- CHECKBOX_CI_DISABLED: Background color used for disabled state.
- CHECKBOX_CI_ENABLED: Background color used for enabled state.

CHECKBOX_SetDefaultBkColor()

**Description**
Sets the default background color used for new check box widgets.

**Prototype**
```c
void CHECKBOX_SetDefaultBkColor(GUI_COLOR Color);
```

**Additional information**
For more information, refer to “CHECKBOX_SetBkColor()” on page 428.

CHECKBOX_SetDefaultFocusColor()

**Description**
Sets the color used to render the focus rectangle of new check box widgets.
Prototype

GUI_COLOR CHECKBOX_SetDefaultFocusColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

Return value

Previous color used to render the focus rectangle.

Additional information

For mode information, refer to "CHECKBOX_SetFocusColor()" on page 432.

CHECKBOX_SetDefaultFont()

Description

Sets a pointer to a GUI_FONT structure used to display the check box text of new check box widgets.

Prototype

void CHECKBOX_SetDefaultFont(const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

Additional information

For more information, refer to "CHECKBOX_SetFont()" on page 432.

CHECKBOX_SetDefaultImage()

Description

Sets the images used for new check boxes to be shown if they has been checked.

Prototype

void CHECKBOX_SetDefaultImage(const GUI_BITMAP * pBitmap, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permit ted values for parameter Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX_BI_INACTIV_UNCHECKED</td>
<td>Sets the bitmap displayed when the check box is unchecked and disabled.</td>
</tr>
<tr>
<td>CHECKBOX_BI_ACTIV_UNCHECKED</td>
<td>Sets the bitmap displayed when the check box is unchecked and enabled.</td>
</tr>
<tr>
<td>CHECKBOX_BI_INACTIV_CHECKED</td>
<td>Sets the bitmap displayed when the check box is checked and disabled.</td>
</tr>
<tr>
<td>CHECKBOX_BI_ACTIV_CHECKED</td>
<td>Sets the bitmap displayed when the check box is checked and enabled.</td>
</tr>
<tr>
<td>CHECKBOX_BI_INACTIV_3STATE</td>
<td>Sets the bitmap displayed when the check box is in the third state and disabled.</td>
</tr>
<tr>
<td>CHECKBOX_BI_ACTIV_3STATE</td>
<td>Sets the bitmap displayed when the check box is in the third state and enabled.</td>
</tr>
</tbody>
</table>
Additional information
The image has to fill the complete inner area of the check box.

CHECKBOX_SetDefaultSpacing()

Description
Sets the default spacing between box and text used to display the check box text of new check box widgets.

Prototype
void CHECKBOX_SetDefaultSpacing(int Spacing);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Spacing   | Number of pixels between box and text used for new check box widgets.

Additional information
For more information, refer to “CHECKBOX_SetSpacing()” on page 433.

CHECKBOX_SetDefaultTextAlign()

Description
Sets the default alignment used to display the check box text of new check box widgets.

Prototype
void CHECKBOX_SetDefaultTextAlign(int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Align     | Text alignment used to display the text of new check box widgets.

Additional information
For more information, refer to “CHECKBOX_SetTextAlign()” on page 435.

CHECKBOX_SetDefaultTextColor()

Description
Sets the default text color used to display the check box text of new check box widgets.

Prototype
void CHECKBOX_SetDefaultTextColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Color     | Color to be used.

Additional information
For more information, refer to “CHECKBOX_SetTextColor()” on page 435.
CHECKBOX_SetFocusColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="before.png" alt="Item 1" /></td>
<td><img src="after.png" alt="Item 1" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the color used to render the focus rectangle.

**Prototype**
```
GUI_COLOR CHECKBOX_SetFocusColor(CHECKBOX_Handle hObj, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

**Return value**
Previous color of the focus rectangle.

**Additional information**
The focus rectangle is only visible if the widget has the input focus.

CHECKBOX_SetFont()

**Description**
Sets the checkbox font.

**Prototype**
```
void CHECKBOX_SetFont(CHECKBOX_Handle hObj,
                      const GUI_FONT GUI_UNI_PTR * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of checkbox.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

CHECKBOX_SetImage()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="before.png" alt="Item 1" /></td>
<td><img src="after.png" alt="Item 1" /></td>
</tr>
<tr>
<td><img src="before.png" alt="Item 1" /></td>
<td><img src="after.png" alt="Item 1" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the images to be shown if the check box has been checked.

**Prototype**
```
void CHECKBOX_SetImage(CHECKBOX_Handle hObj,
                       const GUI_BITMAP * pBitmap,
                       ```
unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of check box.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap.</td>
</tr>
<tr>
<td>Index</td>
<td>(see table shown under CHECKBOX_SetDefaultImage)</td>
</tr>
</tbody>
</table>

**Additional information**

The image has to fill the complete inner area of the check box. If using this function make sure, the size of the check box used to create the widget is large enough to show the bitmap and (optional) the text.

**CHECKBOX_SetNumStates()**

**Description**  
This function sets the number of possible states of the given check box.

**Prototype**  
void CHECKBOX_SetNumStates(CHECKBOX_Handle hObj, unsigned NumStates);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>NumStates</td>
<td>Number of possible states of the given check box. Currently supported are 2 or 3 states.</td>
</tr>
</tbody>
</table>

**Additional information**

Per default a check box supports 2 states: checked (1) and unchecked (0). If the check box should support a third state the number of possible states can be increased to 3.

**CHECKBOX_SetSpacing()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ Item 1</td>
<td>❑ Item 1</td>
</tr>
</tbody>
</table>

**Description**  
Sets the number of pixels between box and text of a given check box widget.

**Prototype**  
void CHECKBOX_SetSpacing(CHECKBOX_Handle hObj, unsigned Spacing);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Spacing</td>
<td>Number of pixels between box and text to be used.</td>
</tr>
</tbody>
</table>

**Additional information**

The default spacing is 4 pixels. The function CHECKBOX_SetDefaultSpacing() or the configuration macro CHECKBOX_SPACING_DEFAULT can be used to set the default value.
CHECKBOX_SetState()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Unchecked]</td>
<td>![Checked]</td>
</tr>
<tr>
<td>![Unchecked]</td>
<td>![Checked]</td>
</tr>
</tbody>
</table>

**Description**
Sets the new state of the given check box widget.

**Prototype**
```c
void CHECKBOX_SetState(CHECKBOX_Handle hObj, unsigned State);
```

**Parameter**
- **hObj**: Handle of widget.
- **State**: Zero based number of new state.

**Permitted values for parameter State**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unchecked</td>
</tr>
<tr>
<td>1</td>
<td>Checked</td>
</tr>
<tr>
<td>2</td>
<td>Third state</td>
</tr>
</tbody>
</table>

**Additional information**
The passed state should not be greater than the number of possible states set with `CHECKBOX_SetNumStates()` minus 1.

CHECKBOX_SetText()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Unchecked]</td>
<td>![Unchecked]</td>
</tr>
<tr>
<td>![Unchecked]</td>
<td>![Unchecked]</td>
</tr>
</tbody>
</table>

**Description**
Sets the optional text shown beside the box.

**Prototype**
```c
void CHECKBOX_SetText(CHECKBOX_Handle hObj, const char * pText);
```

**Parameter**
- **hObj**: Handle of widget.
- **pText**: Pointer to text to be shown beside the box.

**Additional information**
Clicking on the text beside the box has the same effect as clicking into the box.
CHECKBOX_SetTextAlign()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Before" /></td>
<td><img src="image2" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Sets the alignment used to display the check box text beside the box.

Prototype
void CHECKBOX_SetTextAlign(CHECKBOX_Handle hObj, int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Align</td>
<td>Desired text alignment.</td>
</tr>
</tbody>
</table>

Additional information
Per default the text alignment is GUI_TA_LEFT | GUI_TA_VCENTER. The function CHECKBOX_SetDefaultTextAlign() and the configuration macro CHECKBOX_TEXTALIGN_DEFAULT can be used to set a user defined default value.

CHECKBOX_SetTextColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Before" /></td>
<td><img src="image4" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Sets the color used to display the check box text.

Prototype
void CHECKBOX_SetTextColor(CHECKBOX_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Desired color of check box text.</td>
</tr>
</tbody>
</table>

Additional information
Per default the text color of a check box text is GUI_BLACK. The function CHECKBOX_SetDefaultTextColor() and the configuration macro CHECKBOX_TEXTCOLOR_DEFAULT can be used to set a user defined default color.

CHECKBOX_SetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().
CHECKBOX_Uncheck()
(Obsolete, CHECKBOX_SetState() should be used instead)

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ Item 1</td>
<td>☐ Item 1</td>
</tr>
</tbody>
</table>

**Description**
Sets the state of a specified check box unchecked.

**Prototype**
void CHECKBOX_Uncheck(CHECKBOX_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of check box.</td>
</tr>
</tbody>
</table>

**Additional information**
This is the default setting for check boxes.
16.6.6 Example

The Sample folder contains the following example which shows how the widget can be used:
- WIDGET_Checkbox.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_Checkbox.c:
16.7 DROPDOWN: Dropdown widget

DROPDOWN widgets are used to select one element of a list with several columns. It shows the currently selected item in non open state. If the user opens a DROPDOWN widget a LISTBOX appears to select a new item.

<table>
<thead>
<tr>
<th>DROPDOWN closed</th>
<th>DROPDOWN opened</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Item 0]</td>
<td>![Item 0 with list]</td>
</tr>
</tbody>
</table>

If mouse support is enabled, the open list reacts on moving the mouse over it.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

16.7.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>DROPDOWN_ALIGN_DEFAULT</td>
<td>GUI_TA_LEFT</td>
<td>Text alignment used to display the dropdown text in closed state.</td>
</tr>
<tr>
<td>S</td>
<td>DROPDOWN_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_BKCOLOR1_DEFAULT</td>
<td>GUI_GRAY</td>
<td>Background color, selected state without focus.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_BKCOLOR2_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Background color, selected state with focus.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_KEY_EXPAND</td>
<td>GUI_KEY_SPACE</td>
<td>Key which can be used to expand the dropdown list.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_KEY_SELECT</td>
<td>GUI_KEY_ENTER</td>
<td>Key which can be used to select an item from the open dropdown list.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_TEXTCOLOR1_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, selected state without focus.</td>
</tr>
<tr>
<td>N</td>
<td>DROPDOWN_TEXTCOLOR2_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Enable 3D support.</td>
</tr>
</tbody>
</table>
16.7.2 Predefined IDs

The following symbols define IDs which may be used to make DROPDOWN widgets distinguishable from creation: GUI_ID_DROPDOWN0 - GUI_ID_DROPDOWN3

16.7.3 Notification codes

The following events are sent from the widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLL_CHANGED</td>
<td>The scroll position of the optional scrollbar of the opened dropdown widget has been changed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>The selection of the dropdown list has been changed.</td>
</tr>
</tbody>
</table>

16.7.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_ENTER</td>
<td>Selects an item from the open dropdown list and closes the list.</td>
</tr>
<tr>
<td>GUI_KEY_SPACE</td>
<td>Opens the dropdown list.</td>
</tr>
</tbody>
</table>

16.7.5 DROPDOWN API

The table below lists the available emWin DROPDOWN-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_AddString()</td>
<td>Adds an element to the DROPDOWN list.</td>
</tr>
<tr>
<td>DROPDOWN_Collapse()</td>
<td>Closes the dropdown list.</td>
</tr>
<tr>
<td>DROPDOWN_Create()</td>
<td>Creates a DROPDOWN widget. (Obsolete)</td>
</tr>
<tr>
<td>DROPDOWN_CreateEx()</td>
<td>Creates a DROPDOWN widget.</td>
</tr>
<tr>
<td>DROPDOWN_CreateIndirect()</td>
<td>Creates a DROPDOWN widget from a resource table entry.</td>
</tr>
<tr>
<td>DROPDOWN_CreateUser()</td>
<td>Creates a DROPDOWN widget using extra bytes as user data.</td>
</tr>
<tr>
<td>DROPDOWN_DecSel()</td>
<td>Decrements selection.</td>
</tr>
<tr>
<td>DROPDOWN_DecSelExp()</td>
<td>Decrements selection in expanded state.</td>
</tr>
<tr>
<td>DROPDOWN_DeleteItem()</td>
<td>Deletes an item of the DROPDOWN list.</td>
</tr>
<tr>
<td>DROPDOWN_Expand()</td>
<td>Opens the dropdown list.</td>
</tr>
<tr>
<td>DROPDOWN_GetDefaultFont()</td>
<td>Returns the default font used to create DROPDOWN widgets.</td>
</tr>
<tr>
<td>DROPDOWN_GetItemDisabled()</td>
<td>Returns the state of the given item.</td>
</tr>
<tr>
<td>DROPDOWN_GetItemText()</td>
<td>Returns the text of a specific DROPDOWN item.</td>
</tr>
<tr>
<td>DROPDOWN_GetListbox()</td>
<td>Returns the handle of the attached LISTBOX in expanded state.</td>
</tr>
<tr>
<td>DROPDOWN_GetNumItems()</td>
<td>Returns the number of items in the dropdown list.</td>
</tr>
<tr>
<td>DROPDOWN_GetSel()</td>
<td>Returns the number of the currently selected element.</td>
</tr>
<tr>
<td>DROPDOWN_GetSelExp()</td>
<td>Returns the number of the currently selected element in expanded state.</td>
</tr>
<tr>
<td>DROPDOWN_GetUserData()</td>
<td>Retrieves the data set with DROPDOWN_SetUserData().</td>
</tr>
<tr>
<td>DROPDOWN_IncSel()</td>
<td>Increments selection.</td>
</tr>
</tbody>
</table>
### DROPDOWN_AddString()

**Description**
Adds a new element to the dropdown list.

**Prototype**
```
void DROPDOWN_AddString(DROPDOWN_Handle hObj, const char * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to string to be added</td>
</tr>
</tbody>
</table>

### DROPDOWN_Collapse()

**Description**
Closes the dropdown list of the DROPDOWN widget.

**Prototype**
```
void DROPDOWN_Collapse(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

### DROPDOWN_Create()

*(Obsolete, DROPDOWN_CreateEx() should be used instead)*

**Description**
Creates a DROPDOWN widget of a specified size at a specified location.
Prototype

DROPDOWN_Handle DROPDOWN_Create(WM_HWIN hWinParent,
    int x0,         int y0,
    int xsize,      int ysize,
    int Flags);

Parameter | Description
--- | ---
**hWinParent** | Handle of parent window
**x0** | Leftmost pixel of the DROPDOWN widget (in parent coordinates).
**y0** | Topmost pixel of the DROPDOWN widget (in parent coordinates).
**xsize** | Horizontal size of the DROPDOWN widget (in pixels).
**ysize** | Vertical size of the DROPDOWN widget in open state (in pixels).
**Flags** | Window create flags. Typically, WM_CF_SHOW to make the widget visible immediately (refer to “WM_CreateWindow()” on page 350 for a list of available parameter values).

Return value

Handle of the created DROPDOWN widget; 0 if the function fails.

Additional information

The ysize of the widget in closed state depends on the font used to create the widget. You can not set the ysize of a closed DROPDOWN widget.

DROPDOWN_CreateEx()

Description

Creates a DROPDOWN widget of a specified size at a specified location.

Prototype

DROPDOWN_Handle DROPDOWN_CreateEx(int x0,      int y0,
    int xsize,   int ysize,
    WM_HWIN hParent, int WinFlags,
    int ExFlags, int Id);

Parameter | Description
--- | ---
x0 | Leftmost pixel of the widget (in parent coordinates).
y0 | Topmost pixel of the widget (in parent coordinates).
xsize | Horizontal size of the widget (in pixels).
ysize | Vertical size of the widget in open state (in pixels).
hParent | Handle of parent window. If 0, the new DROPDOWN widget will be a child of the desktop (top-level window).
WinFlags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
ExFlags | See table below.
Id | Window ID of the widget.

Permitted values for parameter **ExFlags**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No function.</td>
</tr>
<tr>
<td>DROPDOWN_CF_AUTOSCROLLBAR</td>
<td>Enable automatic use of a scrollbar. For details, refer to “DROPDOWN_SetAutoScroll()” on page 445.</td>
</tr>
<tr>
<td>DROPDOWN_CF_UP</td>
<td>Creates a DROPDOWN widget which opens the dropdown list above the widget. This flag is useful if the space below the widget is not sufficient for the dropdown list.</td>
</tr>
</tbody>
</table>
Return value
Handle of the created DROPDOWN widget; 0 if the function fails.

DROPDOWN_CreateIndirect()
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`.

DROPDOWN_CreateUser()
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function DROPDOWN_CreateEx() can be referred to.

DROPDOWN_DecSel()
Description
Decrement the selection, moves the selection of a specified DROPDOWN widget up by one item.
Prototype
void DROPDOWN_DecSel(DROPDOWN_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

DROPDOWN_DecSelExp()
Description
Decrements the selection of the attached LISTBOX in expanded state.
Prototype
void DROPDOWN_DecSelExp(DROPDOWN_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

DROPDOWN_DeleteItem()
Description
Deletes the given item of the dropdown list.
Prototype
void DROPDOWN_DeleteItem(DROPDOWN_Handle hObj, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the item to be deleted.</td>
</tr>
</tbody>
</table>

Additional information
If the index is greater than the number of items < 1 the function returns immediately.

DROPDOWN_Expand()
Description
Opens the dropdown list of the widget.
Prototype

```c
void DROPDOWN_Expand(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

Additional information

The dropdown list remains open until an element has been selected or the focus has been lost.

DROPDOWN_GetItemDisabled()

Description

Returns the state of the given item.

Prototype

```c
unsigned DROPDOWN_GetItemDisabled(DROPDOWN_Handle hObj, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of widget</td>
</tr>
<tr>
<td><code>Index</code></td>
<td>Zero-based index of the item</td>
</tr>
</tbody>
</table>

Return value

1 if the given item is disabled, 0 if not.

DROPDOWN_GetItemText()

Description

Returns the state of the given item.

Prototype

```c
int DROPDOWN_GetItemText(DROPDOWN_Handle hObj, unsigned Index,
                         char            * pBuffer, int      MaxSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of the DROPDOWN widget.</td>
</tr>
<tr>
<td><code>Index</code></td>
<td>Zero-based index of the item.</td>
</tr>
<tr>
<td><code>pBuffer</code></td>
<td>Pointer to a char buffer which is filled with the text.</td>
</tr>
<tr>
<td><code>MaxSize</code></td>
<td>Maximum number of chars which can be stored by pBuffer.</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

DROPDOWN_GetListbox()

Description

Returns the handle of the attached LISTBOX widget in expanded state.

Prototype

```c
LISTBOX_Handle DROPDOWN_GetListbox(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>
**Return value**
Handle of the attached LISTBOX widget in expanded state, 0 if DROPDOWN is in collapsed state.

### DROPDOWN_GetNumItems()

**Description**
Returns the number of items in the given DROPDOWN widget.

**Prototype**

```
int DROPDOWN_GetNumItems(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

**Return value**
Number of items in the given DROPDOWN widget.

### DROPDOWN_GetSel()

**Description**
Returns the number of the currently selected item in a specified DROPDOWN widget.

**Prototype**

```
int DROPDOWN_GetSel(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

**Return value**
Number of the currently selected item.

### DROPDOWN_GetSelExp()

**Description**
Returns the number of the currently selected item of the attached LISTBOX in expanded state.

**Prototype**

```
int DROPDOWN_GetSelExp(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

**Return value**
Number of the currently selected item.

### DROPDOWN_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

### DROPDOWN_IncSel()

**Description**
Increment the selection, moves the selection of a specified DROPDOWN widget down by one item.
Prototype

```c
void DROPDOWN_IncSel(DROPDOWN_Handle hObj);
```

### DROPDOWN_IncSelExp()

**Description**

Increments the selection of the attached LISTBOX in expanded state.

**Prototype**

```c
void DROPDOWN_IncSelExp(DROPDOWN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

### DROPDOWN_InsertString()

**Description**

Inserts a string to the dropdown list at the given position.

**Prototype**

```c
void DROPDOWN_InsertString(DROPDOWN_Handle hObj,
                           const char * s,
                           unsigned int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to the string to be inserted.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the position.</td>
</tr>
</tbody>
</table>

**Additional information**

If the given index is greater than the number of items the string will be appended to the end of the dropdown list.

### DROPDOWN_SetAutoScroll()

**Description**

Enables the automatic use of a vertical scrollbar in the dropdown list.

**Prototype**

```c
void DROPDOWN_SetAutoScroll(DROPDOWN_Handle hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** `OnOff`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable automatic use of a scrollbar.</td>
</tr>
<tr>
<td>1</td>
<td>Enable automatic use of a scrollbar.</td>
</tr>
</tbody>
</table>

**Additional information**

If enabled the dropdown list checks if all elements fits into the listbox. If not a vertical scrollbar will be added.
DROPDOWN_SetBkColor()

**Before**

![Before Image]

**After**

![After Image]

**Description**
Sets the background color of the given DROPDOWN widget.

**Prototype**

```c
void DROPDOWN_SetBkColor(DROPDOWN_Handle hObj,
                           unsigned int  Index,
                           GUI_COLOR     Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index for background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

- DROPDOWN_CI_UNSEL: Unselected element.
- DROPDOWN_CI_SEL: Selected element, without focus.
- DROPDOWN_CI_SELFOCUS: Selected element, with focus.

DROPDOWN_SetColor()

**Before**

![Before Image]

**After**

![After Image]

**Description**
Sets the color of the button or the arrow of the given DROPDOWN widget.

**Prototype**

```c
void DROPDOWN_SetColor(DROPDOWN_Handle hObj,
                        unsigned int  Index,
                        GUI_COLOR     Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of desired item. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

- DROPDOWN_CI_ARROW: Color of small arrow within the button.
- DROPDOWN_CI_BUTTON: Button color.
DROPDOWN_SetDefaultColor()

Description
Sets the default colors for the arrow and the button of new DROPDOWN widgets.

Prototype

```c
GUI_COLOR DROPDOWN_SetDefaultColor(int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Refer to “DROPDOWN_SetColor()” on page 446.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetDefaultFont()

Description
Sets the default font used for new DROPDOWN widgets.

Prototype

```c
void DROPDOWN_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetDefaultScrollbarColor()

Description
Sets the default colors used for the optional scrollbar in the dropdown list.

Prototype

```c
GUI_COLOR DROPDOWN_SetDefaultScrollbarColor(int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Refer to “DROPDOWN_SetScrollbarColor()” on page 448.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetFont()

Description
Sets the font used to display the given DROPDOWN widget.

Prototype

```c
void DROPDOWN_SetFont(DROPDOWN_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>
### DROPDOWN_SetItemDisabled()

**Description**
Sets the enabled state of the given item.

**Prototype**
```c
void DROPDOWN_SetItemDisabled(DROPDOWN_Handle hObj,
                                unsigned        Index,
                                int             OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Zero-based index of the item.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for enabled, 0 for disabled.</td>
</tr>
</tbody>
</table>

### DROPDOWN_SetScrollbarColor()

**Description**
Sets the colors of the optional scrollbar in the dropdown list.

**Prototype**
```c
void DROPDOWN_SetScrollbarColor(DROPDOWN_Handle hObj,
                                 unsigned int    Index,
                                 GUI_COLOR       Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of desired item. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
<tr>
<td>Permitted values for parameter</td>
<td>Index</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>SCROLLBAR_CI_THUMB</td>
<td>Color of thumb area.</td>
</tr>
<tr>
<td>SCROLLBAR_CI_SHAFT</td>
<td>Color of shaft.</td>
</tr>
<tr>
<td>SCROLLBAR_CI_ARROW</td>
<td>Color of arrows.</td>
</tr>
</tbody>
</table>

**DROPDOWN_SetScrollbarWidth()**

**Description**  
Sets the width of the scrollbars used by the dropdown list of the given DROPDOWN widget.

**Prototype**  
```c
void DROPDOWN_SetScrollbarWidth(DROPDOWN_Handle hObj, unsigned Width);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Width</td>
<td>Width of the scrollbar(s) used by the dropdown list of the given DROPDOWN widget.</td>
</tr>
</tbody>
</table>

**DROPDOWN_SetSel()**

**Description**  
Sets the selected item of a specified DROPDOWN widget.

**Prototype**  
```c
void DROPDOWN_SetSel(DROPDOWN_Handle hObj, int Sel);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Sel</td>
<td>Element to be selected.</td>
</tr>
</tbody>
</table>

**DROPDOWN_SetSelExp()**

**Description**  
Sets the selected item of the attached LISTBOX in expanded state.

**Prototype**  
```c
void DROPDOWN_SetSelExp(DROPDOWN_Handle hObj, int Sel);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Sel</td>
<td>Element to be selected.</td>
</tr>
</tbody>
</table>
DROPDOWN_SetItemSpacing()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Example" /></td>
<td><img src="image2.png" alt="After Example" /></td>
</tr>
</tbody>
</table>

**Description**
Sets an additional spacing below the items of the dropdown list.

**Prototype**
```c
void DROPDOWN_SetItemSpacing(DROPDOWN_Handle hObj, unsigned Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Value</td>
<td>Number of pixels used as additional space between the items of the dropdown list.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetTextAlign()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before Example" /></td>
<td><img src="image4.png" alt="After Example" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the alignment used to display the dropdown text in closed state.

**Prototype**
```c
void DROPDOWN_SetTextAlign(DROPDOWN_Handle hObj, int Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Align</td>
<td>Alignment used to display the dropdown text in closed state.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetTextColor()

**Description**
Sets the background color of the given DROPDOWN widget.

**Prototype**
```c
void DROPDOWN_SetTextColor(DROPDOWN_Handle hObj, unsigned int Index);
```
GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index for background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>DROPDOWN_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>DROPDOWN_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
</tbody>
</table>

**DROPDOWN_SetTextHeight()**

**Before**

![Before](image1)

**After**

![After](image2)

**Description**

Sets the height of the rectangle used to display the DROPDOWN text in closed state.

**Prototype**

```c
void DROPDOWN_SetTextHeight(DROPDOWN_Handle hObj, unsigned TextHeight);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>TextHeight</td>
<td>Height of the rectangle used to display the text in closed state.</td>
</tr>
</tbody>
</table>

**Additional information**

Per default the height of the DROPDOWN widget depends on the used font. Using this function with `TextHeight > 0` means the given value should be used. `Text Height = 0` means the default behavior should be used.

**DROPDOWN_SetUpMode()**

**Before**

![Before](image3)

**After**

![After](image4)

**Description**

Enables opening of the box to the upper side of the widget.
Prototype

```c
int DROPDOWN_SetUpMode(DROPDOWN_Handle hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for enabling, 0 for disabling 'up mode'.</td>
</tr>
</tbody>
</table>

DROPDOWN_SetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

16.7.6 Example

The Sample folder contains the following example which shows how the widget can be used:

- WIDGET_Dropdown.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_Dropdown.c:
16.8 EDIT: Edit widget

Edit fields are commonly used as the primary user interface for text input:

<table>
<thead>
<tr>
<th>Blank edit field</th>
<th>Edit field with user input</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Blank edit field" /></td>
<td><img src="image2" alt="Edit field with user input" /></td>
</tr>
</tbody>
</table>

You can also use edit fields for entering values in binary, decimal, or hexadecimal modes. A decimal-mode edit field might appear similar to those in the following table. The background color of EDIT widgets by default turns gray if disabled:

<table>
<thead>
<tr>
<th>Edit field with user input (decimal)</th>
<th>Disabled edit field</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Edit field with user input (decimal)" /></td>
<td><img src="image4" alt="Disabled edit field" /></td>
</tr>
</tbody>
</table>

All EDIT-related routines are located in the file(s) EDIT*.c, EDIT.h. All identifiers are prefixed EDIT.

16.8.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>EDIT_ALIGN_DEFAULT</td>
<td>GUI_TA_RIGHT</td>
<td>Alignment for edit field text.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_BKCOLOR0_DEFAULT</td>
<td>0xc0c0c0</td>
<td>Background color, disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_BKCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, enabled state.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_BORDER_DEFAULT</td>
<td>1</td>
<td>Width of border, in pixels.</td>
</tr>
<tr>
<td>S</td>
<td>EDIT_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Font used for edit field text.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_TEXTCOLOR1_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, enabled state.</td>
</tr>
<tr>
<td>N</td>
<td>EDIT_XOFF</td>
<td>2</td>
<td>Distance in X to offset text from left border of edit field.</td>
</tr>
</tbody>
</table>

Available alignment flags are:

GUI_TA_LEFT, GUI_TA_RIGHT, GUI_TA_HCENTER for horizontal alignment.

GUI_TA_TOP, GUI_TA_BOTTOM, GUI_TA_VCENTER for vertical alignment.

16.8.2 Predefined IDs

The following symbols define IDs which may be used to make EDIT widgets distinguishable from creation: GUI_ID_EDIT0 - GUI_ID_EDIT9

16.8.3 Notification codes

The following events are sent from an edit widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>Value (content) of the edit widget has changed.</td>
</tr>
</tbody>
</table>
16.8.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_UP</td>
<td>Increases the current character. If for example the current character</td>
</tr>
<tr>
<td></td>
<td>(the character below the cursor) is a ‘A’ it changes to ‘B’.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Decreases the current character. If for example the current character is</td>
</tr>
<tr>
<td></td>
<td>a ‘B’ it changes to ‘A’.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Moves the cursor one character to the right.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Moves the cursor one character to the left.</td>
</tr>
<tr>
<td>GUI_KEY_BACKSPACE</td>
<td>If the widget works in text mode, the character before the cursor is</td>
</tr>
<tr>
<td></td>
<td>deleted.</td>
</tr>
<tr>
<td>GUI_KEY_DELETE</td>
<td>If the widget works in text mode, the current is deleted.</td>
</tr>
<tr>
<td>GUI_KEY_INSERT</td>
<td>If the widget works in text mode, this key toggles the edit mode</td>
</tr>
<tr>
<td></td>
<td>between GUI_EDIT_MODE_OVERWRITE and GUI_EDIT_MODE_INSERT. For details, refer to &quot;EDIT_SetInsertMode()&quot; on page 465.</td>
</tr>
</tbody>
</table>

16.8.5 EDIT API

The table below lists the available emWin EDIT-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT_AddKey()</td>
<td>Key input routine.</td>
</tr>
<tr>
<td>EDIT_Create()</td>
<td>Creates an EDIT widget. (Obsolete)</td>
</tr>
<tr>
<td>EDIT_CreateAsChild()</td>
<td>Creates an EDIT widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>EDIT_CreateEx()</td>
<td>Creates an EDIT widget.</td>
</tr>
<tr>
<td>EDIT_CreateIndirect()</td>
<td>Creates an EDIT widget from resource table entry.</td>
</tr>
<tr>
<td>EDIT_CreateUser()</td>
<td>Creates an EDIT widget using extra bytes as user data.</td>
</tr>
<tr>
<td>EDIT_EnableBlink()</td>
<td>Enables/disables a blinking cursor</td>
</tr>
<tr>
<td>EDIT_GetBkColor()</td>
<td>Returns the background color of the EDIT widget.</td>
</tr>
<tr>
<td>EDIT_GetCursorCharPos()</td>
<td>Returns the number of the character at the cursor position.</td>
</tr>
<tr>
<td>EDIT_GetCursorPixelPos()</td>
<td>Returns the pixel position of the cursor.</td>
</tr>
<tr>
<td>EDIT_GetDefaultBkColor()</td>
<td>Returns the default background color.</td>
</tr>
<tr>
<td>EDIT_GetDefaultFont()</td>
<td>Returns the default font.</td>
</tr>
<tr>
<td>EDIT_GetDefaultTextColor()</td>
<td>Returns the default text color.</td>
</tr>
<tr>
<td>EDIT_GetFormData()</td>
<td>Returns the current value as floating point value.</td>
</tr>
<tr>
<td>EDIT_GetFont()</td>
<td>Returns a pointer to the used font.</td>
</tr>
<tr>
<td>EDIT_GetNumberChars()</td>
<td>Returns the number of characters of the given edit widget.</td>
</tr>
<tr>
<td>EDIT_GetText()</td>
<td>Returns the user input.</td>
</tr>
<tr>
<td>EDIT_GetUserColor()</td>
<td>Returns the text color.</td>
</tr>
<tr>
<td>EDIT_GetUserData()</td>
<td>Retrieves the data set with EDIT_SetUserData().</td>
</tr>
<tr>
<td>EDIT_GetValue()</td>
<td>Returns the current value.</td>
</tr>
<tr>
<td>EDIT_SetBinMode()</td>
<td>Enables the binary edit mode.</td>
</tr>
<tr>
<td>EDIT_SetBkColor()</td>
<td>Sets the background color of the EDIT widget.</td>
</tr>
<tr>
<td>EDIT_SetCursorAtChar()</td>
<td>Sets the edit widget cursor to a specified character position.</td>
</tr>
<tr>
<td>EDIT_SetCursorAtPixel()</td>
<td>Sets the edit widget cursor to a specified pixel position.</td>
</tr>
<tr>
<td>EDIT_SetDecMode()</td>
<td>Enables the decimal edit mode.</td>
</tr>
<tr>
<td>EDIT_SetDefaultBkColor()</td>
<td>Sets the default background color.</td>
</tr>
<tr>
<td>EDIT_SetDefaultFont()</td>
<td>Sets the default font used for EDIT widgets.</td>
</tr>
<tr>
<td>EDIT_SetDefaultTextColor()</td>
<td>Sets the default text color for EDIT widgets.</td>
</tr>
<tr>
<td>EDIT_SetDefaultTextAlign()</td>
<td>Sets the default text alignment for EDIT widgets.</td>
</tr>
<tr>
<td>EDIT_SetFloatMode()</td>
<td>Enables the floating point edit mode.</td>
</tr>
</tbody>
</table>
EDIT_AddKey()

Description
Adds user input to a specified edit field.

Prototype
void EDIT_AddKey(EDIT_Handle hObj, int Key);

Parameter | Description
--- | ---
hObj | Handle of the EDIT widget.
Key | Character to be added.

Additional information
The specified character is added to the user input of the EDIT widget. If the last character should be erased, the key GUI_KEY_BACKSPACE can be used. If the maximum count of characters has been reached, another character will not be added.

EDIT_Create()

(Obsolete, EDIT_CreateEx() should be used instead)

Description
Creates an EDIT widget of a specified size at a specified location.

Prototype
EDIT_Handle EDIT_Create(int x0, int y0, int xsize, int ysize,
int Id, int MaxLen, int Flags);

Parameter | Description
--- | ---
x0 | Leftmost pixel of the edit field (in parent coordinates).
y0 | Topmost pixel of the edit field (in parent coordinates).
xsize | Horizontal size of the edit field (in pixels).
Return value
Handle of the created EDIT widget; 0 if the function fails.

EDIT_CreateAsChild()
(Obsolete, EDIT_CreateEx should be used instead)

Description
Creates an EDIT widget as a child window.

Prototype
EDIT_Handle EDIT_CreateAsChild(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int Id,
int Flags, int MaxLen);

Return value
Handle of the created EDIT widget; 0 if the function fails.

EDIT_CreateEx()

Description
Creates an EDIT widget of a specified size at a specified location.

Prototype
EDIT_Handle EDIT_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id,
int MaxLen);
Return value
Handle of the created EDIT widget; 0 if the function fails.

EDIT_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The following flags may be used as the Flags element of the resource passed as parameter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter “The Window Manager (WM)” on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>Not used, reserved for future use.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Maximum count of characters.</td>
</tr>
</tbody>
</table>

The Para element is used as maximum length of a string to display / max. no. of digits if used in decimal, bin or hex mode.

EDIT_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function EDIT_CreateEx() can be referred to.

EDIT_EnableBlink()
Description
Enables/disables a blinking cursor.

Prototype
void EDIT_EnableBlink(EDIT_Handle hObj, int Period, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Period</td>
<td>Blinking period</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 enables blinking, 0 disables blinking</td>
</tr>
</tbody>
</table>

Additional information
This function calls GUI_X_GetTime().

EDIT_GetBkColor()
Description
Returns the background color of the EDIT widget.
Prototype

GUI_COLOR EDIT_GetBkColor(EDIT_Handle hObj, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT_CI_DISABLED</td>
<td>Color index for the disabled state.</td>
</tr>
<tr>
<td>EDIT_CI_ENABLED</td>
<td>Color index for the enabled state.</td>
</tr>
</tbody>
</table>

Return value
Background color of the EDIT widget

EDIT_GetCursorCharPos()

Description
Returns the number of the character at the cursor position.

Prototype

int EDIT_GetCursorCharPos(EDIT_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
</tbody>
</table>

Return value
Number of the character at the cursor position.

Additional information
The widget returns the character position if it has the focus or not. This means the cursor position is also returned, if the cursor is currently not visible in the widget.

EDIT_GetCursorPixelPos()

Description
Returns the pixel position of the cursor in window coordinates.

Prototype

void EDIT_GetCursorPixelPos(EDIT_Handle hObj, int * pxPos, int * pyPos);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>pxPos</td>
<td>Pointer to integer variable for the X-position in window coordinates.</td>
</tr>
<tr>
<td>pyPos</td>
<td>Pointer to integer variable for the Y-position in window coordinates.</td>
</tr>
</tbody>
</table>

Additional information
The widget returns the pixel position if it has the focus or not. This means the cursor position is also returned, if the cursor is currently not visible in the widget.

EDIT_GetDefaultBkColor()

Description
Returns the default background color used for EDIT widgets.
Prototype

GUI_COLOR EDIT_GetDefaultBkColor(unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT_CI_DISABLED</td>
<td>Color index for the disabled state.</td>
</tr>
<tr>
<td>EDIT_CI_ENABLED</td>
<td>Color index for the enabled state.</td>
</tr>
</tbody>
</table>

Return value

Default background color used for EDIT widgets.

EDIT_GetDefaultFont()

Description
Returns the default font used for EDIT widgets.

Prototype

const GUI_FONT * EDIT_GetDefaultFont(void);

Return value

Default font used for EDIT widgets.

EDIT_GetDefaultTextAlign()

Description
Returns the default text alignment used for EDIT widgets.

Prototype

int EDIT_GetDefaultTextAlign(void);

Return value

Default text alignment used for EDIT widgets.

EDIT_GetDefaultTextColor()

Description
Returns the default text color used for EDIT widgets.

Prototype

GUI_COLOR EDIT_GetDefaultTextColor(unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Has to be 0, reserved for future use.</td>
</tr>
</tbody>
</table>

Return value

Default text color used for EDIT widgets.

EDIT_GetFloatValue()

Description
Returns the current value of the edit field as floating point value.
Prototype
float EDIT_GetFloatValue(EDIT_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
</tbody>
</table>

Return value
The current value.

Additional information
The use of this function makes only sense if the edit field is in floating point edit mode.

EDIT_GetFont()
Description
Returns a pointer to the used font.

Prototype
const GUI_FONT GUI_UNI_PTR * EDIT_GetFont(EDIT_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the used font.

EDIT_GetNumChars
Description
Returns the number of characters of the specified edit field.

Prototype
int EDIT_GetNumChars(EDIT_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
</tbody>
</table>

Return value
Number of characters of the specified edit field.

EDIT_GetText()
Description
Retrieves the user input of a specified edit field.

Prototype
void EDIT_GetText(EDIT_Handle hObj, char * sDest, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>sDest</td>
<td>Pointer to buffer.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Size of buffer.</td>
</tr>
</tbody>
</table>
EDIT_GetTextColor()

Description
Returns the text color.

Prototype

```
GUI_COLOR EDIT_GetTextColor(EDIT_Handle hObj, unsigned int Index);
```

EDIT_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

EDIT_GetValue()

Description
Returns the current value of the edit field. The current value is only useful if the edit field is in binary, decimal or hexadecimal mode.

Prototype

```
I32  EDIT_GetValue(EDIT_Handle hObj);
```

Return value
The current value.

EDIT_SetBinMode()

Description
Enables the binary edit mode of the edit field. The given value can be modified in the given range.

Prototype

```
void EDIT_SetBinMode(EDIT_Handle hObj, U32 Value, U32 Min, U32 Max);
```

EDIT_SetBkColor()

Description
Sets the edit fields background color.
Prototype

```c
void EDIT_SetBkColor(EDIT_Handle hObj, unsigned int Index, GUI_COLOR Color);
```

### EDIT_SetBkColor()

**Description**
Sets the edit widget cursor to a specified character position.

**Prototype**

```c
void EDIT_SetBkColor(EDIT_Handle hObj, unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permitted values for parameter Index</td>
<td></td>
</tr>
<tr>
<td>EDIT_CI_DISABLED</td>
<td>Color index for the disabled state.</td>
</tr>
<tr>
<td>EDIT_CI_ENABLED</td>
<td>Color index for the enabled state.</td>
</tr>
</tbody>
</table>

### EDIT_SetCursorAtChar()

**Description**
Sets the edit widget cursor to a specified character position.

**Prototype**

```c
void EDIT_SetCursorAtChar(EDIT_Handle hObj, int xPos);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>xPos</td>
<td>Character position to set cursor to.</td>
</tr>
</tbody>
</table>

### Additional information
The character position works as follows:
0: left of the first (leftmost) character,
1: between the first and second characters,
2: between the second and third characters, and so on.

### EDIT_SetCursorAtPixel()

**Description**
Sets the edit widget cursor to a specified pixel position.

**Prototype**

```c
void EDIT_SetCursorAtPixel(EDIT_Handle hObj, int Pos);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Pos</td>
<td>Pixel position to set cursor to.</td>
</tr>
</tbody>
</table>

### EDIT_SetDecMode()

**Description**
Enables the decimal edit mode of the edit field. The given value can be modified in the given range.

**Prototype**

```c
void EDIT_SetDecMode(EDIT_Handle hEdit, I32 Value, I32 Min, I32 Max, int Shift, U8 Flags);
```
EDIT_SetDefaultBkColor()

Description
Sets the default background color used for edit widgets.

Prototype
```c
void EDIT_SetDefaultBkColor(unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter <code>Index</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT_CI_DISABLED</td>
</tr>
<tr>
<td>EDIT_CI_ENABLED</td>
</tr>
</tbody>
</table>

EDIT_SetDefaultFont()

Description
Sets the default font used for edit fields.

Prototype
```c
void EDIT_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be set as default.</td>
</tr>
</tbody>
</table>

EDIT_SetDefaultTextAlign()

Description
Sets the default text alignment for edit fields.

Prototype
```c
void EDIT_SetDefaultTextAlign(int Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Align</td>
<td>Default text alignment. For details, refer to &quot;EDIT_SetTextAlign()&quot; on page 467.</td>
</tr>
</tbody>
</table>
EDIT_SetDefaultTextColor()

Description
Sets the default text color used for edit widgets.

Prototype
void EDIT_SetDefaultTextColor(unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Has to be 0, reserved for future use.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

EDIT_SetFloatMode()

Description
Enables the floating point edit mode of the edit field. The given value can be modified in the given range.

Prototype
void EDIT_SetFloatMode(EDIT_Handle hObj, float Value, float Min, float Max, int Shift, U8 Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Value</td>
<td>Value to be modified.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
<tr>
<td>Shift</td>
<td>Number of post decimal positions.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Flags ("OR" combinable)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_EDIT_NORMAL</td>
<td>Edit in normal mode. A sign is displayed only if the value is negative.</td>
</tr>
<tr>
<td>GUI_EDIT_SIGNED</td>
<td>&quot;+&quot; and &quot;-&quot; sign is displayed.</td>
</tr>
<tr>
<td>GUI_EDIT.Suppress_LEADING_ZEROES</td>
<td>Does not show leading zeroes.</td>
</tr>
</tbody>
</table>

EDIT_SetFloatValue()

Description
The function can be used to set the floating point value of the edit field if working in floating point mode.

Prototype
void EDIT_SetFloatValue(EDIT_Handle hObj, float Value);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Value</td>
<td>New floating point value of the edit field.</td>
</tr>
</tbody>
</table>

Additional information
The use of this function makes only sense if the edit field works in floating point mode. If working in text mode the function has no effect. If working in binary, decimal or hexadecimal mode the behavior of the edit field is undefined.
**EDIT_SetFocussable()**

**Description**  
Sets the focussability of the EDIT widget.

**Prototype**  
void EDIT_SetFocussable(EDIT_Handle hObj, int State);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>State</td>
<td>If State is set to 0, the EDIT widget is set not to be focussable. Otherwise it is set to be focussable.</td>
</tr>
</tbody>
</table>

**EDIT_SetFont()**

**Description**  
Sets the used font.

**Prototype**  
void EDIT_SetFont(EDIT_Handle hObj, const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of EDIT widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

**EDIT_SetHexMode()**

**Description**  
Enables the hexadecimal edit mode of the edit field. The given value can be modified in the given range.

**Prototype**  
void EDIT_SetHexMode(EDIT_Handle hObj, U32 Value, U32 Min, U32 Max);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Value</td>
<td>Value to be modified.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
</tbody>
</table>

**EDIT_SetInsertMode()**

**Description**  
Enables or disables the insert mode of the edit widget.

**Prototype**  
int EDIT_SetInsertMode(EDIT_Handle hObj, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter OnOff</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>
Return value
Returns the previous insert mode state.

Additional information
The use of this function makes only sense if the edit widget operates in text mode or in any user defined mode. If working in hexadecimal, binary, floating point or decimal mode the use of this function has no effect except that it changes the appearance of the cursor.

EDIT_SetMaxLen()

Description
Sets the maximum number of characters to be edited by the given edit field.

Prototype
```c
void EDIT_SetMaxLen(EDIT_Handle hObj, int MaxLen);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Number of characters.</td>
</tr>
</tbody>
</table>

EDIT_SetpfAddKeyEx()

Description
Sets the function pointer which is used by the EDIT widget to call the function which is responsible for adding characters.

Prototype
```c
void EDIT_SetpfAddKeyEx(EDIT_Handle hObj, tEDIT_AddKeyEx * pfAddKeyEx);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>pfAddKeyEx</td>
<td>Function pointer to the function to be used to add a character.</td>
</tr>
</tbody>
</table>

Additional information
If working in text mode (default) or one of the modes for editing values, the edit widget uses its own routines to add a character. The use of this function only makes sense if the default behavior of the edit widget needs to be changed. If a function pointer has been set with this function the application program is responsible for the content of the text buffer.

EDIT_SetSel()

Before | After
---|---
![Selection](image1.png) | ![Selection](image2.png)

Description
Used to set the current selection of the edit field.
Prototype

```c
void EDIT_SetSel(EDIT_Handle hObj, int FirstChar, int LastChar);
```

**Parameter** | **Description**
---|---
`hObj` | Handle of the EDIT widget.
`FirstChar` | Zero based index of the first character to be selected. -1 if no character should be selected.
`LastChar` | Zero based index of the last character to be selected. -1 if all characters from the first character until the last character should be selected.

**Additional information**

Selected characters are usually displayed in reverse. Setting the cursor position deselects all characters.

**Example**

```c
EDIT_SetSel(0, -1) /* Selects all characters of the widget */
EDIT_SetSel(-1, 0) /* Deselect all characters */
EDIT_SetSel(0, 2)  /* Selects the first 3 characters */
```

EDIT_SetText()

**Description**

Sets the text to be displayed in the edit field.

**Prototype**

```c
void EDIT_SetText(EDIT_Handle hObj, const char* s)
```

**Parameter** | **Description**
---|---
`hObj` | Handle of the EDIT widget.
`s` | Text to display.

EDIT_SetTextAlign()

**Description**

Sets the text alignment of the EDIT widget.

**Prototype**

```c
void EDIT_SetTextAlign(EDIT_Handle hObj, int Align);
```

**Parameter** | **Description**
---|---
`hObj` | Handle of the EDIT widget.
`Align` | Or-combination of text alignment flags. See table below.

**Permitted values for parameter Align**

(horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
<th>Vertical alignment</th>
</tr>
</thead>
</table>
| `GUI_TA_LEFT` | `GUI_TA_TOP` | Align X-position left (default).  
| `GUI_TA_HCENTER` | `GUI_TA_VCENTER` | Center X-position.  
| `GUI_TA_RIGHT` | `GUI_TA_BOTTOM` | Align X-position right.  
|                  |                   | Align Y-position with top of characters (default).  
|                  |                   | Center Y-position.  
|                  |                   | Align Y-position with bottom pixel line of font.  


EDIT_SetTextColor()

Description
Sets the edit fields text color.

Prototype
void EDIT_SetTextColor(EDIT_Handle hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for text color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

Permitted values for parameter OnOff

| EDIT_CI_DISABLED | Sets the text color for disabled state. |
| EDIT_CI_ENABLED  | Sets the text color for enabled state. |

EDIT_SetTextMode()

Description
Sets the edit mode of the widget back to text mode.

Prototype
void EDIT_SetTextMode(EDIT_Handle hEdit);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Additional information
If one of the functions EDIT_SetBinMode(), EDIT_SetDecMode(), EDIT_SetFloatMode() or EDIT_SetHexMode() has been used to set the edit field to one of the numeric edit modes, this function sets the edit mode back to text mode. It also clears the content of the widget.

EDIT_SetUlongMode()

Description
Enables the unsigned long decimal edit mode of the edit field. The given value can be modified in the given range.

Prototype
void EDIT_SetUlongMode(EDIT_Handle hEdit, U32 Value, U32 Min, U32 Max);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Value</td>
<td>Value to be modified.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
</tbody>
</table>

EDIT_SetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().
EDIT_Value()  
**Description**  
Sets the current value of the edit field. Only useful if binary, decimal or hexadecimal edit mode is set.  
**Prototype**  
```c
void EDIT_Value/EditValue(EDIT_Handle hObj, I32 Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the EDIT widget.</td>
</tr>
<tr>
<td>Value</td>
<td>New value.</td>
</tr>
</tbody>
</table>

GUI_EditBin()  
**Description**  
Edits a binary value at the current cursor position.  
**Prototype**  
```c
U32 GUI_EditBin(U32 Value, U32 Min, U32 Max, int Len, int xsize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Value to be modified.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of digits to edit.</td>
</tr>
<tr>
<td>xsize</td>
<td>Pixel-size in X of the edit field.</td>
</tr>
</tbody>
</table>

**Return value**  
The new value will be returned if <ENTER> is pressed. If <ESC> is pressed, the old value is returned.  
**Additional information**  
The routine returns after pressing <ENTER> or <ESC>. The content of the given text will be modified only if <ENTER> is pressed.

GUI_EditDec()  
**Description**  
Edits a decimal value at the current cursor position.  
**Prototype**  
```c
U32 GUI_EditDec(I32 Value, I32 Min, I32 Max, int Len, int xsize,
    int Shift, U8 Flags);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Value to be modified.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of digits to edit.</td>
</tr>
<tr>
<td>xsize</td>
<td>Pixel-size in X of edit field.</td>
</tr>
<tr>
<td>Shift</td>
<td>If &gt; 0 it specifies the position of the decimal point.</td>
</tr>
<tr>
<td>Flags</td>
<td>See EDIT_SetDecMode().</td>
</tr>
</tbody>
</table>
Return value
The new value will be returned if <ENTER> is pressed. If <ESC> is pressed, the old value is returned.

Additional information
The routine returns after pressing <ENTER> or <ESC>. The content of the given text will be modified only if <ENTER> is pressed.

GUI_EditFloat()

Description
Edits a floating point value at the current cursor position.

Prototype
float GUI_EditFloat(float Value, float Min, float Max, int Len, int xsize, int Shift, U8 Flags);

Parameter | Description
---|---
Value | Value to be modified.
Min | Minimum value.
Max | Maximum value.
Len | Number of digits to edit.
xsize | Pixel-size in X of the EDIT widget.
Shift | Specifies the position of the decimal point, if > 0.
Flags | See EDIT_SetFloatMode().

Return value
The new value will be returned if <ENTER> is pressed. If <ESC> is pressed, the old value is returned.

Additional information
The routine returns after pressing <ENTER> or <ESC>. The content of the given text will be modified only if <ENTER> is pressed.

GUI_EditHex()

Description
Edits a hexadecimal value at the current cursor position.

Prototype
U32 GUI_EditHex(U32 Value, U32 Min, U32 Max, int Len, int xsize);

Parameter | Description
---|---
Value | Value to be modified.
Min | Minimum value.
Max | Maximum value.
Len | Number of digits to edit.
xsize | Pixel-size in X of the edit field.

Return value
The new value will be returned if <ENTER> is pressed. If <ESC> is pressed, the old value is returned.
Additional information
The routine returns after pressing <ENTER> or <ESC>. The content of the given text will be modified only if <ENTER> is pressed.

GUI_EditString()

Description
Edits a string at the current cursor position.

Prototype
void GUI_EditString(char * pString, int Len, int xsize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pString</td>
<td>Pointer to the string to be edited.</td>
</tr>
<tr>
<td>Len</td>
<td>Maximum number of characters.</td>
</tr>
<tr>
<td>xsize</td>
<td>Pixel-size in X of the edit field.</td>
</tr>
</tbody>
</table>

Additional information
The routine returns after pressing <ENTER> or <ESC>. The content of the given text will be modified only if <ENTER> is pressed.

16.8.6 Examples
The Sample folder contains the following examples which show how the widget can be used:

- WIDGET_Edit.c
- WIDGET_EditWinmode.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screen shot of WIDGET_Edit.c:

![Screen shot of WIDGET_Edit.c](image1.png)

Screen shot of WIDGET_EditWinmode.c:

![Screen shot of WIDGET_EditWinmode.c](image2.png)
16.9 FRAMEWIN: Frame window widget

Frame windows give your application a PC application-window appearance. They consist of a surrounding frame, a title bar and a user area. The color of the title bar changes to show whether the window is active or inactive, as seen below:

<table>
<thead>
<tr>
<th>Active frame window</th>
<th>Inactive frame window</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Active frame window" /></td>
<td><img src="image2" alt="Inactive frame window" /></td>
</tr>
</tbody>
</table>

You can attach predefined buttons to the title bar as seen below or you can attach your own buttons to a title bar:

<table>
<thead>
<tr>
<th>Description</th>
<th>Frame window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame window with minimize-, maximize- and close button.</td>
<td><img src="image3" alt="Frame window" /></td>
</tr>
<tr>
<td>Frame window with minimize-, maximize- and close button in maximized state.</td>
<td><img src="image4" alt="Frame window" /></td>
</tr>
<tr>
<td>Frame window with minimize-, maximize- and close button in minimized state</td>
<td><img src="image5" alt="Frame window" /></td>
</tr>
</tbody>
</table>

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.
16.9.1 Structure of the frame window

The following diagram shows the detailed structure and looks of a frame window:

The frame window actually consists of 2 windows; the main window and a child window. The child window is called Client window. It is important to be aware of this when dealing with callback functions: There are 2 windows with 2 different callback functions. When creating child windows, these child windows are typically created as children of the client window; their parent is therefore the client window.

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Border size of the frame window. The default size of the border is 3 pixels.</td>
</tr>
<tr>
<td>H</td>
<td>Height of the title bar. Depends on the size of the used font for the title.</td>
</tr>
<tr>
<td>D</td>
<td>Spacing between title bar and client window. (1 pixel)</td>
</tr>
<tr>
<td>Title bar</td>
<td>The title bar is part of the frame window and not a separate window.</td>
</tr>
<tr>
<td>Client window</td>
<td>The client window is a separate window created as a child window of the frame window.</td>
</tr>
</tbody>
</table>
16.9.2 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>FRAMEWIN_ALLOW_DRAG_ON_FRAME</td>
<td>1</td>
<td>Allows dragging the widget on the surrounding frame.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_BARCOLOR_ACTIVE_DEFAULT</td>
<td>0xff0000</td>
<td>Title bar color, active state.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_BARCOLOR_INACTIVE_DEFAULT</td>
<td>0x404040</td>
<td>Title bar color, inactive state.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_BORDER_DEFAULT</td>
<td>3</td>
<td>Outer border width, in pixels.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_CLIENTCOLOR_DEFAULT</td>
<td>0xc0c0c0</td>
<td>Color of client window area.</td>
</tr>
<tr>
<td>S</td>
<td>FRAMEWIN_DEFAULT_FONT</td>
<td>&amp;GUI_Font8_1</td>
<td>Font used for title bar text.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_FRAMECOLOR_DEFAULT</td>
<td>0xaaaaaa</td>
<td>Frame color.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_IBORDER_DEFAULT</td>
<td>1</td>
<td>Inner border width, in pixels.</td>
</tr>
<tr>
<td>N</td>
<td>FRAMEWIN_TITLEHEIGHT_DEFAULT</td>
<td>0</td>
<td>Default height of title bar.</td>
</tr>
</tbody>
</table>

16.9.3 Keyboard reaction

The widget can not gain the input focus and does not react on keyboard input.

16.9.4 FRAMEWIN API

The table below lists the available emWin FRAMEWIN-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_AddButton()</td>
<td>Adds a button in the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_AddCloseButton()</td>
<td>Adds a close button in the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_AddMaxButton()</td>
<td>Adds a maximize button in the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_AddMenu()</td>
<td>Adds a menu widget to the frame window.</td>
</tr>
<tr>
<td>FRAMEWIN_AddMinButton()</td>
<td>Adds a minimize button in the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_Create()</td>
<td>Creates a FRAMEWIN widget. (Obsolete)</td>
</tr>
<tr>
<td>FRAMEWIN_CreateAsChild()</td>
<td>Creates a FRAMEWIN widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>FRAMEWIN_CreateEx()</td>
<td>Creates a FRAMEWIN widget.</td>
</tr>
<tr>
<td>FRAMEWIN_CreateIndirect()</td>
<td>Creates a BUTTON widget from a resource table entry.</td>
</tr>
<tr>
<td>FRAMEWIN_CreateUser()</td>
<td>Creates a FRAMEWIN widget using extra bytes as user data.</td>
</tr>
<tr>
<td>FRAMEWIN_GetActive()</td>
<td>Returns if the frame window is in active state.</td>
</tr>
<tr>
<td>FRAMEWIN_GetBarColor()</td>
<td>Returns the color of the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_GetBorderSize()</td>
<td>Returns the size of the border.</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultBarColor()</td>
<td>Returns the default color of the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultBorderSize()</td>
<td>Returns the default border size.</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultClientColor()</td>
<td>Returns the default color of the client area.</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultFont()</td>
<td>Returns the default font used for the title bar</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultTextColor()</td>
<td>Returns the default text color of the title.</td>
</tr>
<tr>
<td>FRAMEWIN_GetDefaultTitleHeight()</td>
<td>Returns the default size of the title bar</td>
</tr>
<tr>
<td>FRAMEWIN_GetFont()</td>
<td>Returns the font used for the title text.</td>
</tr>
<tr>
<td>FRAMEWIN_GetText()</td>
<td>Returns the title text.</td>
</tr>
<tr>
<td>FRAMEWIN_GetTextAlign()</td>
<td>Returns the alignment of the title text.</td>
</tr>
<tr>
<td>FRAMEWIN_GetTitleHeight()</td>
<td>Returns the height of the title bar.</td>
</tr>
<tr>
<td>FRAMEWIN_GetUserData()</td>
<td>Retrieves the data set with FRAMEWIN_SetUserData().</td>
</tr>
<tr>
<td>FRAMEWIN_IsMinimized()</td>
<td>Returns if the frame window is minimized or not.</td>
</tr>
<tr>
<td>FRAMEWIN_IsMaximized()</td>
<td>Returns if the frame window is maximized or not.</td>
</tr>
<tr>
<td>FRAMEWIN_Maximize()</td>
<td>Enlarges the frame window to the size of its parent.</td>
</tr>
<tr>
<td>FRAMEWIN_Minimize()</td>
<td>Hides the client area of the frame window.</td>
</tr>
<tr>
<td>FRAMEWIN_OwnerDraw()</td>
<td>Default function for drawing the title bar.</td>
</tr>
</tbody>
</table>
### FRAMEWIN_AddButton()

**Description**

Adds a button to the title bar of the frame window.

**Prototype**

```c
WM_HWIN FRAMEWIN_AddButton(FRAMEWIN_Handle hObj, int Flags,
                           int Off, int Id);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Off</td>
<td>X-offset used to create the BUTTON widget</td>
</tr>
<tr>
<td>Id</td>
<td>ID of the BUTTON widget</td>
</tr>
</tbody>
</table>

#### Permitted values for parameter Flags

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_BUTTON_LEFT</td>
<td>The BUTTON will be created at the left side.</td>
</tr>
<tr>
<td>FRAMEWIN_BUTTON_RIGHT</td>
<td>The BUTTON will be created at the right side.</td>
</tr>
</tbody>
</table>
**Return value**
Handle of the BUTTON widget.

**Additional information**
The button will be created as a child window from the frame window. So the Window Manager keeps sure it will be deleted when the frame window will be deleted.
The button can be created at the left side or at the right side of the title bar depending on the parameter Flags. The parameter Offset specifies the space between the button and the border of the frame window or the space between the previous created button.

**FRAMEWIN_AddCloseButton()**

**Before** | **After**
--- | ---
![Frame](image1) | ![Frame](image2)  

**Description**
Adds a close button to the title bar of the frame window.

**Prototype**
```
WM_HWIN FRAMEWIN_AddCloseButton(FRAMEWIN_Handle hObj, int Flags, int Off);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Off</td>
<td>X-offset used to create the BUTTON widget</td>
</tr>
</tbody>
</table>

**Permitted values for parameter**

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_BUTTON_LEFT</td>
<td>The BUTTON will be created at the left side.</td>
</tr>
<tr>
<td>FRAMEWIN_BUTTON_RIGHT</td>
<td>The BUTTON will be created at the right side.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the close button.

**Additional information**
When the user presses the close button the frame window and all its children will be deleted.
FRAMEWIN_AddMaxButton()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
<th>Maximized</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Frame Before" /></td>
<td><img src="image2" alt="Frame After" /></td>
<td><img src="image3" alt="Frame Maximized" /></td>
</tr>
</tbody>
</table>

**Description**
Adds a maximize button to the title bar of the frame window.

**Prototype**
```c
WM_HWIN FRAMEWIN_AddMaxButton(FRAMEWIN_Handle hObj, int Flags, int Off);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Off</td>
<td>X-offset used to create the BUTTON widget</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_BUTTON_LEFT</td>
</tr>
<tr>
<td>FRAMEWIN_BUTTON_RIGHT</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the maximize button.

**Additional information**
When the user presses the maximize button the first time the frame window will be enlarged to the size of its parent window. The second use of the button will reduce the frame window to its old size and restores the old position.
FRAMEWIN_AddMenu()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>hMenu</td>
<td>Handle of menu widget to be added.</td>
</tr>
</tbody>
</table>

### Description

Adds the given menu to a frame window. The menu is shown below the title bar.

### Prototype

```c
void FRAMEWIN_AddMenu(FRAMEWIN_Handle hObj, WM_HWIN hMenu);
```

### Additional information

The added menu is attached as a child of the frame window. If the frame window has been created with a callback routine, the function makes sure, that the `WM_MENU` messages are passed to the client window of the frame window.

FRAMEWIN_AddMinButton()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
<th>Minimized window</th>
</tr>
</thead>
</table>

### Description

Adds a minimize button to the title bar of the frame window.
Prototype

WM_HWIN FRAMEWIN_AddMinButton(FRAMEWIN_Handle hObj, int Flags, int Off);

### Return value
Handle of the minimize button.

### Additional information
When the user presses the minimize button the first time the client area of the frame window will be hidden and only the title bar remains visible. The second use of the button will restore the frame window to its old size.

**FRAMEWIN_Create()**

*(Obsolete, FRAMEWIN_CreateEx() should be used instead)*

**Description**
Creates a FRAMEWIN widget of a specified size at a specified location.

**Prototype**

```c
FRAMEWIN_Handle FRAMEWIN_Create(const char * pTitle, WM_CALLBACK * cb,
                                int Flags,
                                int x0,     int y0,
                                int xsize,  int ysize);
```

### Return value
Handle of the created FRAMEWIN widget; 0 if the function fails.

**FRAMEWIN_CreateAsChild()**

*(Obsolete, FRAMEWIN_CreateEx should be used instead)*

**Description**
Creates a FRAMEWIN widget as a child window.
Prototype

FRAMEWIN_Handle FRAMEWIN_CreateAsChild(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent,
const char * pText,
WM_CALLBACK * cb, int Flags);

Return value
Handle of the created FRAMEWIN widget; 0 if the function fails.

FRAMEWIN_CreateEx()

Description
Creates a FRAMEWIN widget of a specified size at a specified location.

Prototype

FRAMEWIN_Handle FRAMEWIN_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id,
const char * pTitle,
WM_CALLBACK * cb);

Parameter |
--- |
Description |
--- |
\(x0\) & X-position of the frame window relative to the parent window. |
\(y0\) & Y-position of the frame window relative to the parent window. |
\(xsize\) & Horizontal size of the frame window (in pixels). |
\(ysize\) & Vertical size of the frame window (in pixels). |
\(hParent\) & Handle of parent window. |
\(pText\) & Text to be displayed in the title bar. |
\(cb\) & Optional pointer to a custom callback function for the client window. |
\(Flags\) & Window create flags (see FRAMEWIN_Create()). |

Parameter |
--- |
\(x0\) & Leftmost pixel of the widget (in parent coordinates). |
\(y0\) & Topmost pixel of the widget (in parent coordinates). |
\(xsize\) & Horizontal size of the widget (in pixels). |
\(ysize\) & Vertical size of the widget (in pixels). |
\(hParent\) & Handle of parent window. If 0, the new FRAMEWIN widget will be a child of the desktop (top-level window). |
\(WinFlags\) & Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter “The Window Manager (WM)” on page 325 for a list of available parameter values). |
\(ExFlags\) & See table below. |
\(Id\) & Window ID of the widget. |
\(pTitle\) & Title displayed in the title bar. |
\(cb\) & Optional pointer to a custom callback function for the client window. |

Permitted values for parameter \(ExFlags\) | |
--- | --- |
0 | No function. |
FRAMEWIN_CF_MOVEABLE | Sets the new frame window to a moveable state. For details, refer to “FRAMEWIN_SetMoveable()” on page 490. |

Return value
Handle of the created FRAMEWIN widget; 0 if the function fails.
**Additional information**

The user callback routine is typically used for 2 purposes:

- to paint the client window (if filling with a color is not desired)
- to react to messages of child windows, typically dialog elements

The normal behaviour of the client window is to paint itself, filling the entire window with the client color.

If the user callback also fills the client window (or a part of it), it can be desirable to set the client color to `GUI_INVALID_COLOR`, causing the window callback to not fill the client window.

The user callback of the client window does not receive all messages sent to the client window; some system messages are completely handled by the window callback routine and are not passed to the user callback. All notification messages as well as `WM_PAINT` and all user messages are sent to the user callback routine.

The handle received by the user callback is the handle of the frame window (the parent window of the client window), except for the `WM_PAINT` message, which receives the handle of the client window.

**FRAMEWIN_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`. The elements `Flags` and `Para` of the resource passed as parameter are not used.

**FRAMEWIN_CreateUser()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function `FRAMEWIN_CreateEx()` can be referred to.

**FRAMEWIN_GetActive()**

**Description**

Returns if the given frame window is in active state or not.

**Prototype**

```c
GUI_COLOR FRAMEWIN_GetBarColor(FRAMEWIN_Handle hObj, unsigned Index);
```

**Return value**

1 if frame window is in active state, 0 if not.

**FRAMEWIN_GetBarColor()**

**Description**

Returns the color of the title bar of the given frame window.

**Prototype**

```c
GUI_COLOR FRAMEWIN_GetBarColor(FRAMEWIN_Handle hObj, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Returns the bar color used when frame window is inactive.</td>
</tr>
<tr>
<td>1</td>
<td>Returns the bar color used when frame window is active.</td>
</tr>
</tbody>
</table>
Return value
Color of the title bar as RGB value.

FRAMEWIN_GetBorderSize()

Description
Returns the border size of the given frame window.

Prototype
int FRAMEWIN_GetBorderSize(FRAMEWIN_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

Return value
The border size of the given frame window.

FRAMEWIN_GetDefaultBarColor()

Description
Returns the default color for title bars in frame windows.

Prototype
const GUI_COLOR* FRAMEWIN_GetDefaultBarColor(unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Returns the bar color used when frame window is inactive.</td>
</tr>
<tr>
<td>1</td>
<td>Returns the bar color used when frame window is active.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the default title bar color used for frame windows in the specified state.

FRAMEWIN_GetDefaultBorderSize()

Description
Returns the default size of a frame window border.

Prototype
int FRAMEWIN_GetDefaultBorderSize(void);

Return value
Default size of a frame window border.

FRAMEWIN_GetDefaultClientColor()

Description
Returns the default color of client areas in frame windows.

Prototype
const GUI_COLOR* FRAMEWIN_GetDefaultClientColor(void);

Return value
Pointer to the default client area color.
FRAMEWIN_GetDefaultFont()

Description
Returns the default font used for frame window captions.

Prototype
const GUI_FONT* FRAMEWIN_GetDefaultFont(void);

Return value
Pointer to the default font used for frame window captions.

FRAMEWIN_GetDefaultTextColor()

Description
Returns the default text color of the title.

Prototype
GUI_COLOR FRAMEWIN_GetDefaultTextColor(unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Color to be used when frame window is inactive.</td>
</tr>
<tr>
<td>1</td>
<td>Color to be used when frame window is active.</td>
</tr>
</tbody>
</table>

Return value
Default text color of the title.

FRAMEWIN_GetFont()

Description
Returns a pointer to the font used to draw the title text.

Prototype
const GUI_FONT GUI_UNI_PTR * FRAMEWIN_GetFont(FRAMEWIN_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the font used to draw the title text.

FRAMEWIN_GetText()

Description
Returns the title text.

Prototype
void FRAMEWIN_GetText(FRAMEWIN_Handle hObj, char * pBuffer, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to buffer to be filled with the title text.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Buffer size in bytes.</td>
</tr>
</tbody>
</table>
Additional information
If the buffer size is smaller than the title text the function copies `MaxLen`.

**FRAMEWIN_GetTextAlign()**

*Description*
Returns the text alignment of the title text.

*Prototype*
```c
int FRAMEWIN_GetTextAlign(FRAMEWIN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

*Return value*
The currently used text alignment. For details about text alignment, refer to “GUI_SetTextAlign()” on page 88.

**FRAMEWIN_GetDefaultTitleHeight()**

*Description*
Returns the default height of title bars in frame windows.

*Prototype*
```c
int FRAMEWIN_GetDefaultCaptionSize(void);
```

*Return value*
Default title bar height. For more informations about the title height, refer to “FRAMEWIN_SetDefaultTitleHeight()” on page 490.

**FRAMEWIN_GetTitleHeight()**

*Description*
Returns the height of title bar of the given frame window.

*Prototype*
```c
int FRAMEWIN_GetTitleHeight(FRAMEWIN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

*Return value*
The height of title bar of the given frame window. For more informations about the title height, refer to “FRAMEWIN_SetDefaultTitleHeight()” on page 490.

**FRAMEWIN_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**FRAMEWIN_IsMaximized()**

*Description*
Returns if the frame window is maximized or not.
Prototype

```c
int FRAMEWIN_IsMaximized(FRAMEWIN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

Return value

1 if the frame window is maximized, 0 if not.

**FRAMEWIN_IsMinimized()**

Description

Returns if the frame window is minimized or not.

Prototype

```c
int FRAMEWIN_IsMinimized(FRAMEWIN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

Return value

1 if the frame window is minimized, 0 if not.

**FRAMEWIN_Maximize()**

Before After

### Description

Enlarges a frame window to the size of its parent window.

**Prototype**

```c
void FRAMEWIN_Maximize(FRAMEWIN_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
</tbody>
</table>

### Additional information

When calling this function the frame window will show the same behavior as when the user presses the maximize button. The frame window will be enlarged to the size of its parent window.
FRAMEWIN_Minimize()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image1" alt="Frame" /></td>
<td><img src="Image2" alt="Frame" /></td>
</tr>
</tbody>
</table>

**Description**
Hides the client area of the given frame window.

**Prototype**
```c
void FRAMEWIN_Minimize(FRAMEWIN_Handle hObj);
```

**Parameter**
- `hObj` Handle of frame window.

**Additional information**
When calling this function the frame window will show the same behavior as when the user presses the minimize button. The client area of the frame window will be hidden and only the title bar remains visible.

FRAMEWIN_OwnerDraw()

**Description**
Default function for drawing the title bar of a frame window.

**Prototypes**
```c
int FRAMEWIN_OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo);
```

**Parameter**
- `pDrawItemInfo` Pointer to a `WIDGET_ITEM_DRAW_INFO` structure.

**Additional information**
This function is useful if `FRAMEWIN_SetOwnerDraw()` is used. It should be called for all unhandled commands passed to the owner draw function. For more information, refer to the section explaining user drawn widgets and `FRAMEWIN_SetOwnerDraw()`.

FRAMEWIN_Restore()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image3" alt="Frame" /></td>
<td><img src="Image4" alt="Frame" /></td>
</tr>
</tbody>
</table>

**Description**
Restores a minimized or maximized frame window to its old size and position.
Prototype

```c
void FRAMEWIN_Restore(FRAMEWIN_Handle hObj);
```

### Additional information
If the given frame window is neither maximized nor minimized the function takes no effect.

### FRAMEWIN_SetActive()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Frame" /></td>
<td><img src="image2" alt="Frame" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the state of a specified frame window. Depending on the state, the color of the title bar will change.

**Prototype**

```c
void FRAMEWIN_SetActive(FRAMEWIN_Handle hObj, int State);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>State</td>
<td>State of frame window. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter State**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Frame window is inactive.</td>
</tr>
<tr>
<td>1</td>
<td>Frame window is active.</td>
</tr>
</tbody>
</table>

**Additional information**
This function is obsolete. If pointing with a input device to a child of a frame window the frame window will become active automatically. It is not recommended to use this function. If using this function to set a frame window to active state, it is not warranted that the state becomes inactive if an other frame window becomes active.

### FRAMEWIN_SetBarColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Frame" /></td>
<td><img src="image4" alt="Frame" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the color of the title bar of a specified frame window.
Prototype
void FRAMEWIN_SetBarColor(FRAMEWIN_Handle hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for state of frame window. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetBorderSize()

Before | After
--- | ---

![Frame](before.png) | ![Frame](after.png)

Description
Sets the border size of a specified frame window.

Prototype
void FRAMEWIN_SetBorderSize(FRAMEWIN_Handle hObj, unsigned Size);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Size</td>
<td>New border size of the frame window.</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetClientColor()

Before | After
--- | ---

![Frame](before.png) | ![Frame](after.png)

Description
Sets the color of the client window area of a specified frame window.

Prototype
void FRAMEWIN_SetClientColor(FRAMEWIN_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>
FRAMEWIN_SetDefaultBarColor()

Description
Sets the default color for title bars in frame windows.

Prototype
void FRAMEWIN_SetDefaultBarColor(unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index for state of frame window. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| 0 | Sets the color to be used when frame window is inactive. |
| 1 | Sets the color to be used when frame window is active.  |

FRAMEWIN_SetDefaultBorderSize()

Description
Sets the default border size of frame windows.

Prototype
void FRAMEWIN_SetDefaultBorderSize(int BorderSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderSize</td>
<td>Size to be set.</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetDefaultClientColor()

Description
Sets the default color for client areas in frame windows.

Prototype
void FRAMEWIN_SetDefaultClientColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetDefaultFont()

Description
Sets the default font used to display the title in frame windows.

Prototype
void FRAMEWIN_SetDefaultFont(const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to font to be used as default</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetDefaultTextColor()

Description
Sets the default text color of the title.
Prototype

void FRAMEWIN_SetDefaultTextColor(unsigned Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetDefaultTitleHeight()

Description
Sets the size in Y for the title bar.

Prototype

void FRAMEWIN_SetDefaultTitleHeight(int Height);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>Size to be set</td>
</tr>
</tbody>
</table>

Additional information
The default value of the title height is 0. That means the height of the title depends on the font used to display the title text. If the default value is set to a value > 0 each new frame window will use this height for the title height and not the height of the font of the title.

FRAMEWIN_SetFont()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Before" alt="Frame" /></td>
<td><img src="After" alt="Frame" /></td>
</tr>
</tbody>
</table>

Description
Sets the title font.

Prototype

void FRAMEWIN_SetFont(FRAMEWIN_Handle hObj, const GUI_FONT * pfont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetMoveable()

Description
Sets a frame window to a moveable or fixed state.
Prototype

```c
void FRAMEWIN_SetMoveable(FRAMEWIN_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>State</td>
<td>State of frame window. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Additional information

The default state of a frame window after creation is fixed. Moveable state means, the frame window can be dragged with a pointer input device (PID). To move the frame window, it first needs to be touched with a PID in pressed state in the title area. Moving the pressed PID now moves also the widget. If the config macro `FRAMEWIN_ALLOW_DRAG_ON_FRAME` is 1 (default), the frame window can also be dragged on the surrounding frame. This works only if the frame window is not in resizable state.

**FRAMEWIN_SetOwnerDraw()**

**Description**

Enables the frame window to be owner drawn.

**Prototype**

```c
void FRAMEWIN_SetOwnerDraw(FRAMEWIN_Handle hObj,
                           WIDGET_DRAW_ITEM_FUNC * pfDrawItem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>pfDrawItem</td>
<td>Pointer to owner draw function.</td>
</tr>
</tbody>
</table>

Additional information

This function sets a function pointer to a function which will be called by the widget if a frame window has to be drawn. It gives you the possibility to draw a complete customized title bar, not just plain text. `pfDrawItem` is a pointer to an application-defined function of type `WIDGET_DRAW_ITEM_FUNC` which is explained at the beginning of the chapter.

**Example**

The following shows a typical owner draw function:

```c
int _OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    GUI_RECT Rect;
    char acBuffer[20];
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_ITEM_DRAW:
        Rect.x0 = pDrawItemInfo->x0 + 1;
        Rect.x1 = pDrawItemInfo->x1 - 1;
        Rect.y0 = pDrawItemInfo->y0 + 1;
        Rect.y1 = pDrawItemInfo->y1;
        FRAMEWIN_GetText(pDrawItemInfo->hWin, acBuffer, sizeof(acBuffer));
        GUI_DrawGradientH(pDrawItemInfo->x0, pDrawItemInfo->y0,
                          pDrawItemInfo->x1, pDrawItemInfo->y1,
                          GUI_RED, GUI_GREEN);
        GUI_SetFont(FRAMEWIN_GetFont(pDrawItemInfo->hWin));
        GUI_SetTextColor(GUI_TM_TRANS);
        GUI_SetColor(GUI_YELLOW);
        GUI_DispStringInRect(acBuffer, &Rect,
                             FRAMEWIN_GetTextAlign(pDrawItemInfo->hWin));
        return 0;
    }
```
```
return FRAMEWIN_OwnerDraw(pDrawItemInfo);
}
void CreateFrameWindow(void) {
    ...
    FRAMEWIN_SetOwnerDraw(hWin, _OwnerDraw);
    ...
}
```

Screenshot of above example

**FRAMEWIN_SetResizeable()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Frame Before" /></td>
<td><img src="image2.png" alt="Frame After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the resizable state of the given frame window.

**Prototype**

```c
void FRAMEWIN_SetResizeable(FRAMEWIN_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hObj</strong></td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>1 if the frame window should be resizable, 0 if not.</td>
</tr>
</tbody>
</table>

**Additional information**
If the frame window is in resizable state its size can be changed by dragging the borders. If a pointer input device points over the border, the cursor will change to a resize cursor (if cursor is on and if optional mouse support is enabled). If pointing to the edge of the border, the X and Y size of the window can be changed simultaneously.

**FRAMEWIN_SetText()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Frame Before" /></td>
<td><img src="image4.png" alt="Text" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the title text.
Prototype

```c
void FRAMEWIN_SetText(FRAMEWIN_Handle hObj, const char * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>s</td>
<td>Text to display as the title.</td>
</tr>
</tbody>
</table>

**FRAMEWIN_SetTextAlign()**

Before | After
---|---

![Before](image1) | ![After](image2)

**Description**

Sets the text alignment of the title bar.

**Prototype**

```c
void FRAMEWIN_SetTextAlign(FRAMEWIN_Handle hObj, int Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Align</td>
<td>Alignment attribute for the title. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Align**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_HCENTER</td>
<td>Centers the title (default).</td>
</tr>
<tr>
<td>GUI_TA_LEFT</td>
<td>Displays the title to the left.</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
<td>Displays the title to the right.</td>
</tr>
</tbody>
</table>

**Additional information**

If this function is not called, the default behavior is to display the text centered.

**FRAMEWIN_SetTextColor()**

Before | After
---|---

![Before](image1) | ![After](image2)

**Description**

Sets the color of the title text for both states, active and inactive.
Prototype

```c
void FRAMEWIN_SetTextColor(FRAMEWIN_Handle hObj, GUI_COLOR Color);
```

### FRAMEWIN_SetTextColorEx()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Color to be used when frame window is inactive.</td>
</tr>
<tr>
<td>1</td>
<td>Color to be used when frame window is active.</td>
</tr>
</tbody>
</table>

Description

Sets the text color for the given state.

Prototype

```c
void FRAMEWIN_SetTextColorEx(FRAMEWIN_Handle hObj, unsigned Index, GUI_COLOR Color);
```

### FRAMEWIN_SetTitleHeight()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of frame window.</td>
</tr>
<tr>
<td>Height</td>
<td>Height of the title bar.</td>
</tr>
</tbody>
</table>

Description

Sets the height of the title bar.

Prototype

```c
int FRAMEWIN_SetTitleHeight(FRAMEWIN_Handle hObj, int Height);
```
**Additional information**

Per default the height of the title bar depends on the size on the font used to display the title text. When using FRAMEWIN_SetTitleHeight the height will be fixed to the given value. Changes of the font takes no effect concerning the height of the title bar. A value of 0 will restore the default behavior.

**FRAMEWIN_SetTitleVis()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="before.png" alt="Frame" /></td>
<td><img src="after.png" alt="OK" /></td>
</tr>
</tbody>
</table>

**Description**

Sets the visibility flag of the title bar.

**Prototype**

```c
void FRAMEWIN_SetTitleVis(FRAMEWIN_Handle hObj, int Show);
```

**FRAMEWIN_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

**16.9.5 Example**

The Sample folder contains the following example which shows how the widget can be used:
- WIDGET_FrameWin.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

**Screen shot of WIDGET_FrameWin.c:**

![Frame window](frame-window.png)

Client window
16.10 GRAPH: Graph widget

Graph widgets can be used to visualize data. Typical applications for graph widgets are showing measurement values or the curve of a function graph. Multiple curves can be shown simultaneously. Horizontal and vertical scales can be used to label the curves. A grid with different horizontal and vertical spacing can be shown on the background. If the data array does not fit into the visible area of the graph, the widget can automatically show scrollbars which allow scrolling through large data arrays.

16.10.1 Structure of the graph widget

A graph widget consists of different kinds objects:

- The graph widget itself to which data objects and scale objects can be attached.
- Optionally one or more data objects.
- Optionally one or more scale objects.

The following diagram shows the detailed structure of a graph widget:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border</td>
<td>The optional border is part of the graph widget.</td>
</tr>
<tr>
<td>Frame</td>
<td>A thin line around the data area, part of the graph widget.</td>
</tr>
<tr>
<td>Grid</td>
<td>Shown in the background of the data area, part of the graph widget.</td>
</tr>
<tr>
<td>Data area</td>
<td>Area, in which grid and data objects are shown.</td>
</tr>
<tr>
<td>Data object(s)</td>
<td>For each curve one data object should be added to the graph widget.</td>
</tr>
<tr>
<td>Application</td>
<td>An application defined callback function can be used to draw any application</td>
</tr>
<tr>
<td>defined graphic</td>
<td>defined text and/or graphics.</td>
</tr>
<tr>
<td>Scrollbar(s)</td>
<td>If the range of the data object is bigger than the data area of the graph</td>
</tr>
<tr>
<td>Scale object(s)</td>
<td>widget, the graph widget can automatically show a horizontal and/or a vertical scrollbar.</td>
</tr>
<tr>
<td>X-Size</td>
<td>X-Size of the data area.</td>
</tr>
<tr>
<td>Y-Size</td>
<td>Y-Size of the data area.</td>
</tr>
</tbody>
</table>
16.10.2 Creating and deleting a graph widget

The process of creating a graph widget should be the following:

- Create the graph widget and set the desired attributes.
- Create the data object(s).
- Attach the data object(s) to the graph widget.
- Create the optional scale object(s).
- Attach the scale object(s) to the graph widget.

Once attached to the graph widget the data and scale objects need not to be deleted by the application. This is done by the graph widget.

**Example**

The following shows a small example how to create and delete a graph widget:

```c
GRAPH_DATA_Handle hData;
GRAPH_SCALE_Handle hScale;
WM_HWIN hGraph;

hGraph = GRAPH_CreateEx(10, 10, 216, 106, WM_HBKWIN, WM_CF_SHOW, 0, GUI_ID_GRAPH0);

hData  = GRAPH_DATA_YT_Create(GUI_DARKGREEN, NumDataItems, aData0, MaxNumDataItems);
GRAPH_AttachData(hGraph, hData);

hScale = GRAPH_SCALE_Create(28, GUI_TA_RIGHT, GRAPH_SCALE_CF_VERTICAL, 20);
GRAPH_AttachScale(hGraph, hScale);

// Do something with the widget...
*/
WM_DeleteWindow(hGraph);
```

16.10.3 Drawing process

As explained above a graph widget consists of different parts and ‘sub’ objects. The following will explain, in which sequence the widget is drawn:

1. Filling the background with the background color.
2. Calling an optional callback routine. This makes it possible to draw for example a user defined grid.
3. Drawing the grid (if enabled).
4. Drawing the data objects and the border area.
5. Drawing the scale objects.
6. Calling an optional callback routine. This makes it possible to draw for example a user defined scale or some additional text and/or graphics.

16.10.4 Supported types of curves

The requirements for showing a curve with continuously updated measurement values can be different to the requirements when showing a function graph with X/Y coordinates. For that reason the widget currently supports 2 kinds of data objects, which are shown in the table below:

<table>
<thead>
<tr>
<th>GRAPH_DATA_XY</th>
<th>GRAPH_DATA_YT</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph Data XY Example" /></td>
<td><img src="image2.png" alt="Graph Data YT Example" /></td>
</tr>
</tbody>
</table>
16.10.4.1 GRAPH_DATA_XY
This data object is used to show curves which consist of an array of points. The object data is drawn as a polyline. A typical application for using this data object is drawing a function graph.

16.10.4.2 GRAPH_DATA_YT
This data object is used to show curves with one Y-value for each X-position on the graph. A typical application for using this data object is showing a curve with continuously updated measurement values.

16.10.5 Configuration options

16.10.5.1 Graph widget

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>GRAPH_BKCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default background color of the data area.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_BORDERCOLOR_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Default background color of the border.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_FRAMECOLOR_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Default color of the thin frame line.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_GRIDCOLOR_DEFAULT</td>
<td>GUI_DARKGRAY</td>
<td>Default color used to draw the grid.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_GRIDSPACING_X_DEFAULT</td>
<td>50</td>
<td>Default horizontal spacing of the grid.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_GRIDSPACING_Y_DEFAULT</td>
<td>50</td>
<td>Default vertical spacing of the grid.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_BORDER_L_DEFAULT</td>
<td>0</td>
<td>Default size of the left border.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_BORDER_T_DEFAULT</td>
<td>0</td>
<td>Default size of the top border.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_BORDER_R_DEFAULT</td>
<td>0</td>
<td>Default size of the right border.</td>
</tr>
<tr>
<td>N</td>
<td>GRAPH_BORDER_B_DEFAULT</td>
<td>0</td>
<td>Default size of the bottom border.</td>
</tr>
</tbody>
</table>

16.10.5.2 Scale object

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>GRAPH_SCALE_TEXTCOLOR_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Default text color.</td>
</tr>
<tr>
<td>S</td>
<td>GRAPH_SCALE_FONT_DEFAULT</td>
<td>&amp;GUI_Font6x8</td>
<td>Default font used to draw the values.</td>
</tr>
</tbody>
</table>

16.10.6 Predefined IDs
The following symbols define IDs which may be used to make GRAPH widgets distinguishable from creation: GUI_ID_GRAPH0 - GUI_ID_GRAPH3

16.10.7 Keyboard reaction
The widget can not gain the input focus and does not react on keyboard input.

16.10.8 GRAPH API
The table below lists the available emWin GRAPH-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common routines</td>
<td></td>
</tr>
<tr>
<td>GRAPH_AttachData()</td>
<td>Attaches a data object to a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_AttachScale()</td>
<td>Attaches a scale object to a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_CreateEx()</td>
<td>Creates a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_CreateIndirect()</td>
<td>Creates a GRAPH widget from a resource table entry</td>
</tr>
<tr>
<td>GRAPH_CreateUser()</td>
<td>Creates a GRAPH widget using extra bytes as user data</td>
</tr>
<tr>
<td>Routine</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>GRAPH_DetachData()</td>
<td>Detaches a data object from a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_DetachScale()</td>
<td>Detaches a scale object from a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_GetUserData()</td>
<td>Retrieves the data set with GRAPH_SetUserData().</td>
</tr>
<tr>
<td>GRAPH_SetBorder()</td>
<td>Sets the size (right, left, top and bottom) of the border.</td>
</tr>
<tr>
<td>GRAPH_SetColor()</td>
<td>Sets the color of the GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_SetGridDistX()</td>
<td>Sets the horizontal grid spacing.</td>
</tr>
<tr>
<td>GRAPH_SetGridDistY()</td>
<td>Sets the vertical grid spacing.</td>
</tr>
<tr>
<td>GRAPH_SetGridFixedX()</td>
<td>Fixes the grid in X-axis.</td>
</tr>
<tr>
<td>GRAPH_SetGridVis()</td>
<td>Enables the drawing of a grid.</td>
</tr>
<tr>
<td>GRAPH_SetLineStyleH()</td>
<td>Sets the line style for the horizontal grid lines.</td>
</tr>
<tr>
<td>GRAPH_SetLineStyleV()</td>
<td>Sets the line style for the vertical grid lines.</td>
</tr>
<tr>
<td>GRAPH_SetUserData()</td>
<td>Sets the extra data of a GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_SetUserDraw()</td>
<td>Sets the user callback function.</td>
</tr>
<tr>
<td>GRAPH_SetVSizeX()</td>
<td>Sets the horizontal range of the GRAPH widget.</td>
</tr>
<tr>
<td>GRAPH_SetVSizeY()</td>
<td>Sets the vertical range of the GRAPH widget.</td>
</tr>
<tr>
<td><strong>GRAPH_DATA_YT related routines</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPH_DATA_YT_AddValue()</td>
<td>Adds one data item to the GRAPH_DATA_YT object.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_Clear()</td>
<td>Clears all data items of the GRAPH_DATA_YT object.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_Create()</td>
<td>Creates a GRAPH_DATA_YT object.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_Delete()</td>
<td>Deletes a GRAPH_DATA_YT object.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_MirrorX()</td>
<td>Mirrors the x-axis.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_SetAlign()</td>
<td>Sets the alignment of the given GRAPH_DATA_YT object.</td>
</tr>
<tr>
<td>GRAPH_DATA_YT_SetOffY()</td>
<td>Sets a vertical offset for drawing the data.</td>
</tr>
<tr>
<td><strong>GRAPH_DATA_XY related routines</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPH_DATA_XY_AddPoint()</td>
<td>Adds one point to the GRAPH_DATA_XY object.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_Create()</td>
<td>Creates a GRAPH_DATA_XY object.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_Delete()</td>
<td>Deletes a GRAPH_DATA_XY object.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_SetLineStyle()</td>
<td>Sets the line style used to draw the data.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_SetOffX()</td>
<td>Sets a horizontal offset for drawing the data.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_SetOffY()</td>
<td>Sets a vertical offset for drawing the data.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_SetOwnerDraw()</td>
<td>Sets the owner callback function.</td>
</tr>
<tr>
<td>GRAPH_DATA_XY_SetPenSize()</td>
<td>Sets the pen size used to draw the data.</td>
</tr>
<tr>
<td><strong>Scale related routines</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPH_SCALE_Create()</td>
<td>Creates a GRAPH_SCALE object.</td>
</tr>
<tr>
<td>GRAPH_SCALE_Delete()</td>
<td>Deletes a GRAPH_SCALE object.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetFactor()</td>
<td>Sets a calculation factor used to calculate from pixels to the desired unit.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetFont()</td>
<td>Sets the font used to draw the numbers.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetNumDecs()</td>
<td>Sets the number of digits of the fractional portion.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetOff()</td>
<td>Sets an optional offset which is added to the numbers.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetPos()</td>
<td>Sets the horizontal or vertical position of the scale.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetTextColor()</td>
<td>Sets the text color of the scale.</td>
</tr>
<tr>
<td>GRAPH_SCALE_SetTickDist()</td>
<td>Sets the distance in pixels between the tick marks.</td>
</tr>
</tbody>
</table>
16.10.8.1 Common routines

GRAPH_AttachData()

Description
Attaches a data object to an existing graph widget.

Prototype

```c
void GRAPH_AttachData(GRAPH_Handle hObj, GRAPH_DATA_Handle hData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>hData</td>
<td>Handle of the data object to be added to the widget. The data object should be created with <code>GRAPH_DATA_YT_Create()</code> or <code>GRAPH_DATA_XY_Create()</code></td>
</tr>
</tbody>
</table>

Additional information
Once attached to a graph widget the application needs not to destroy the data object. The graph widget deletes all attached data objects when it is deleted.
For details about how to create data objects, refer to “GRAPH_DATA_YT_Create()” on page 509 and “GRAPH_DATA_XY_Create()” on page 512.

GRAPH_AttachScale()

Description
Attaches a scale object to an existing graph widget.

Prototype

```c
void GRAPH_AttachScale(GRAPH_Handle hObj, GRAPH_SCALE_Handle hScale);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>hScale</td>
<td>Handle of the scale to be added.</td>
</tr>
</tbody>
</table>

Additional information
Once attached to a graph widget the application needs not to destroy the scale object. The graph widget deletes all attached scale objects when it is deleted.
For details about how to create scale objects, refer to “GRAPH_SCALE_Create()” on page 516.

**GRAPH_CreateEx()**

**Description**
Creates a new GRAPH widget of a specified size at a specified location.

**Prototype**

```
GRAPH_Handle GRAPH_CreateEx(int     x0,      int y0,
                             int     xsize,   int ysize,
                             WM_HWIN hParent, int WinFlags,
                             int     ExFlags, int Id);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new button window will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to “WM_CreateWindow()” on page 350 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Id</td>
<td>Window Id of the widget.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter ExFlags</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAPH_CF_GRID_FIXED_X</td>
</tr>
<tr>
<td>This flag ‘fixes’ the grid in X-axis. That means if horizontal scrolling is used, the grid remains on its position.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created GRAPH widget; 0 if the function fails.

**GRAPH_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`.

**GRAPH_CreateUser()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function GRAPH_CreateEx() can be referred to.

**GRAPH_DetachData()**

**Description**
Detaches a data object from a graph widget.

**Prototype**

```
void GRAPH_DetachData(GRAPH_Handle hObj, GRAPH_DATA_Handle hData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>hData</td>
<td>Handle of the data object to be detached from the widget.</td>
</tr>
</tbody>
</table>
Additional information
Once detached from a graph widget the application needs to destroy the data object. Detaching a data object does not delete it. For more details about deleting data objects, refer to “GRAPH_DATA_YT_Delete()” on page 510 and “GRAPH_DATA_XY_Delete()” on page 513.

GRAPH_DetachScale()

Description
Detaches a scale object from a graph widget.

Prototype

```c
void GRAPH_DetachScale(GRAPH_Handle hObj, GRAPH_SCALE_Handle hScale);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>hScale</td>
<td>Handle of the scale object to be detached from the widget.</td>
</tr>
</tbody>
</table>

Additional information
Once detached from a graph widget the application needs to destroy the scale object. Detaching a scale object does not delete it. For more details about deleting scale objects, refer to “GRAPH_SCALE_Delete()” on page 517.

GRAPH_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

GRAPH_SetBorder()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Before graph" /></td>
<td><img src="image" alt="After graph" /></td>
</tr>
</tbody>
</table>

Description
Sets the left, top, right and bottom border of the given graph widget.

Prototype

```c
void GRAPH_SetBorder(GRAPH_Handle hObj,  
                      unsigned     BorderL, unsigned BorderT,  
                      unsigned     BorderR, unsigned BorderB);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>BorderL</td>
<td>Size in pixels from the left border.</td>
</tr>
<tr>
<td>BorderT</td>
<td>Size in pixels from the top border.</td>
</tr>
<tr>
<td>BorderR</td>
<td>Size in pixels from the right border.</td>
</tr>
<tr>
<td>BorderB</td>
<td>Size in pixels from the bottom border.</td>
</tr>
</tbody>
</table>
Additional information
The border size is the number of pixels between the widget effect frame and the data area of the graph widget. The frame, the thin line around the data area, is only visible if the border size is at least one pixel. For details about how to set the color of the border and the thin frame, refer to “GRAPH_SetColor()” on page 503.

GRAPH_SetColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the desired color of the given graph widget.

**Prototype**

```c
GUI_COLOR GRAPH_SetColor(GRAPH_Handle hObj, GUI_COLOR Color, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the desired item.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| GRAPH_CI_BK     | Sets the background color. |
|GRAPH_CI_BORDER  | Sets the color of the border area. |
|GRAPH_CI_FRAME   | Sets the color of the thin frame line. |
|GRAPH_CI_GRID    | Sets the color of the grid. |

**Return value**
Previous color used for the desired item.

**GRAPH_SetGridDistX(), GRAPH_SetGridDistY()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
These functions set the distance from one grid line to the next.

**Prototypes**

```c
unsigned GRAPH_SetGridDistX(GRAPH_Handle hObj, unsigned Value);
```
unsigned GRAPH_SetGridDistY(GRAPH_Handle hObj, unsigned Value)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Value</td>
<td>Distance in pixels from one grid line to the next, default is 50 pixel.</td>
</tr>
</tbody>
</table>

**Return value**
Previous grid line distance.

**Additional information**
The first vertical grid line is drawn at the leftmost position of the data area and the first horizontal grid line is drawn at the bottom position of the data area, except an offset is used.

**GRAPH_SetGridFixedX()**

**Description**
Fixes the grid in X-axis.

**Prototype**
unsigned GRAPH_SetGridFixedX(GRAPH_Handle hObj, unsigned OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 if grid should be fixed in X-axis, 0 if not (default).</td>
</tr>
</tbody>
</table>

**Return value**
Previous value used

**Additional information**
In some situations it can be useful to fix the grid in X-axis. A typical application would be a YT-graph, to which continuously new values are added and horizontal scrolling is possible. In this case it could be desirable to fix the grid in the background.

For details about how to activate scrolling for a graph widget, refer to “GRAPH_SetVSizeX(), GRAPH_SetVSizeY()” on page 507.

**GRAPH_SetGridOffY()**

**Description**
Adds an offset used to show the horizontal grid lines.
Prototype

unsigned GRAPH_SetGridOffY(GRAPH_Handle hObj, unsigned Value);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Value</td>
<td>Offset to be used.</td>
</tr>
</tbody>
</table>

Return value

Previous offset used to draw the horizontal grid lines.

Additional information

When rendering the grid the widget starts drawing the horizontal grid lines from the bottom of the data area and uses the current spacing. In case of a zero point in the middle of the Y-axis it could happen, that there is no grid line in the middle. In this case the grid can be shifted in Y-axis by adding an offset with this function. A positive value shifts the grid down and negative values shifts it up.

For details about how to set the grid spacing, refer to the functions “GRAPH_SetGridDistX(), GRAPH_SetGridDistY()” on page 503.

GRAPH_SetGridVis()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

Description

Sets the visibility of the grid lines.

Prototype

unsigned GRAPH_SetGridVis(GRAPH_Handle hObj, unsigned OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 if the grid should be visible, 0 if not (default).</td>
</tr>
</tbody>
</table>

Return value

Previous value of the grid visibility.
GRAPH_SetLineStyleH(), GRAPH_SetLineStyleV()

Description
These functions are used to set the line style used to draw the horizontal and vertical grid lines.

Prototypes
U8 GRAPH_SetLineStyleH(GRAPH_Handle hObj, U8 LineStyle);
U8 GRAPH_SetLineStyleV(GRAPH_Handle hObj, U8 LineStyle);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>LineStyle</td>
<td>Line style to be used. For details about the supported line styles, refer to &quot;GUI_SetLineStyle()&quot; on page 131. Default is GUI_LS_SOLID.</td>
</tr>
</tbody>
</table>

Return value
Previous line style used to draw the horizontal/vertical grid lines.

Additional information
Note that using other styles than GUI_LS_SOLID will need more time to show the grid.

GRAPH_SetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

GRAPH_SetUserDraw()

Description
Sets the user draw function. This function is called by the widget during the drawing process to give the application the possibility to draw user defined data.

Prototype
void GRAPH_SetUserDraw(GRAPH_Handle hObj, void (* pUserDraw)(WM_HWIN hObj, int Stage));

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pUserDraw</td>
<td>Pointer to application function to be called by the widget during the drawing process.</td>
</tr>
</tbody>
</table>
### Additional information

The user draw function is called at the beginning after filling the background of the data area and after drawing all graph items like described at the beginning of the chapter. On the first call the clipping region is limited to the data area. On the last call it is limited to the complete graph widget area except the effect frame.

### Example

The following small example shows the use of a user draw function:

```c
static void _UserDraw(WM_HWIN hWin, int Stage) {
    switch (Stage) {
    case GRAPH_DRAW_FIRST:
        /* Draw for example a user defined grid... */
        break;
    case GRAPH_DRAW_LAST:
        /* Draw for example a user defined scale or additional text... */
        break;
    }
}

static void _CreateGraph(void) {
    WM_HWIN hGraph;
    hGraph = GRAPH_CreateEx(10, 10, 216, 106, WM_HBKWIN, WM_CF_SHOW, 0, GUI_ID_GRAPH0);
    GRAPH_SetUserDraw(hGraph, _UserDraw); /* Enable user draw */
    ...
}
```

### GRAPH_SetVSizeX(), GRAPH_SetVSizeY()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Image" /></td>
<td><img src="image2.png" alt="After Image" /></td>
</tr>
</tbody>
</table>

### Description

The functions set the virtual size in X and Y-axis.

### Prototypes

```c
unsigned GRAPH_SetVSizeX(GRAPH_Handle hObj, unsigned Value);
```
unsigned GRAPH_SetVSizeY(GRAPH_Handle hObj, unsigned Value);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Value</td>
<td>Virtual size in pixels in X or Y axis.</td>
</tr>
</tbody>
</table>

**Return value**
Previous virtual size of the widgets data area in X or Y-axis.

**Additional information**
If the widgets virtual size is bigger than the visible size of the data area, the widget automatically shows a scrollbar. If for example a data object, created by the function `GRAPH_DATA_YT_Create()`, contains more data than can be shown in the data area, the function `GRAPH_SetVSizeX()` can be used to enable scrolling. A function call like `GRAPH_SetVSizeX(NumDataItems)` enables the horizontal scrollbar, provided that the number of data items is bigger than the X-size of the visible data area.

16.10.8.2 `GRAPH_DATA_YT` related routines

**`GRAPH_DATA_YT_AddValue()`**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>Value</td>
<td>Value to be added to the data object.</td>
</tr>
</tbody>
</table>

**Description**
Adds a new data item to a `GRAPH_DATA_YT` object.

**Prototype**

```c
void GRAPH_DATA_YT_AddValue(GRAPH_DATA_Handle hDataObj, I16 Value);
```

**Additional information**
The given data value is added to the data object. If the data object is ‘full’, that means it contains as many data items as specified in parameter `MaxNumItems` during the creation, it first shifts the data items by one before adding the new value. So the first data item is shifted out when adding a data item to a ‘full’ object.
The value 0x7FFF can be used to handle invalid data values. These values are excluded when drawing the graph. The following screenshot shows a graph with 2 gaps of invalid data:

![Graph with invalid data gaps](image)

**GRAPH_DATA_YT_Clear()**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clears all data items of the data object.</td>
</tr>
</tbody>
</table>

**Prototype**

```c
void GRAPH_DATA_YT_Clear(GRAPH_DATA_Handle hDataObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
</tbody>
</table>

**GRAPH_DATA_YT_Create()**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creates a GRAPH_DATA_YT object. This kind of object requires for each point on the x-axis a value on the y-axis. Typically used for time related graphs.</td>
</tr>
</tbody>
</table>

**Prototype**

```c
GRAPH_DATA_Handle GRAPH_DATA_YT_Create(GUI_COLOR   Color,
                                       unsigned    MaxNumItems,
                                       I16       * pData,
                                       unsigned    NumItems);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used to draw the data.</td>
</tr>
<tr>
<td>MaxNumItems</td>
<td>Maximum number of data items.</td>
</tr>
<tr>
<td>pData</td>
<td>Pointer to data to be added to the object. The pointer should point to an array of I16 values.</td>
</tr>
<tr>
<td>NumItems</td>
<td>Number of data items to be added.</td>
</tr>
</tbody>
</table>

**Return value**

Handle of data object if creation was successful, otherwise 0.

**Additional information**

The last data item is shown at the rightmost column of the data area. If a data object contains more data as can be shown in the data area of the graph widget, the function `GRAPH_SetVSizeX()` can be used to show a scrollbar which makes it possible to scroll through large data objects.
Once attached to a graph widget a data object needs not to be deleted by the application. This is automatically done during the deletion of the graph widget.

**GRAPH_DATA_YT_Delete()**

**Description**
Deletes the given data object.

**Prototype**

```c
void GRAPH_DATA_YT_Delete(GRAPH_DATA_Handle hDataObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Data object to be deleted.</td>
</tr>
</tbody>
</table>

**Additional information**
When a graph widget is deleted it deletes all currently attached data objects. So the application needs only to delete unattached data objects.

**GRAPH_DATA_YT_MirrorX()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph Data YT MirrorX Before" /></td>
<td><img src="image2.png" alt="Graph Data YT MirrorX After" /></td>
</tr>
</tbody>
</table>

**Description**
Mirrors the x-axis of the widget.

**Prototype**

```c
void GRAPH_DATA_YT_MirrorX(GRAPH_DATA_Handle hDataObj, int Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for mirroring the x-axis, 0 for default view.</td>
</tr>
</tbody>
</table>

**Additional information**
Per default the data is drawn from the right to the left. After calling this function the data is drawn from the left to the right.
GRAPH_DATA_YT_SetAlign()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the alignment of the data.

**Prototype**

```c
void GRAPH_DATA_YT_SetAlign(GRAPH_DATA_Handle hDataObj, int Align);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>Align</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Align**

| GRAPH_ALIGN_RIGHT | The data is aligned at the right edge (default). |
| GRAPH_ALIGN_LEFT  | The data is aligned at the left edge. |

GRAPH_DATA_YT_SetOffY()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets a vertical offset used to draw the object data.

**Prototype**

```c
void GRAPH_DATA_YT_SetOffY(GRAPH_DATA_Handle hDataObj, int Off);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>Off</td>
<td>Vertical offset which should be used to draw the data.</td>
</tr>
</tbody>
</table>

**Additional information**

The vertical range of data, which is shown by the data object, is the range (0) - (Y-size of data area - 1). In case of using a scroll bar the current scroll position is added to the range.

**Example**

If for example the visible data range should be -200 to -100 the data needs to be shifted in positive direction by 200 pixels:
GRAPH_DATA_YT_SetOffY(hDataObj, 200);

16.10.8.3 GRAPH_DATA_XY related routines

GRAPH_DATA_XY_AddPoint()

**Description**
Adds a new data item to a GRAPH_DATA_XY object.

**Prototype**
```
void GRAPH_DATA_XY_AddPoint(GRAPH_DATA_Handle hDataObj, GUI_POINT * pPoint);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>pPoint</td>
<td>Pointer to a GUI_POINT structure to be added to the data object.</td>
</tr>
</tbody>
</table>

**Additional information**
The given point is added to the data object. If the data object is ‘full’, that means it contains as many points as specified in parameter MaxNumItems during the creation, it first shifts the data items by one before adding the new point. So the first point is shifted out when adding a new point to a ‘full’ object.

GRAPH_DATA_XY_Create()

**Description**
Creates a GRAPH_DATA_XY object. This kind of object is able to store any pairs of values which will be connected by adding order.

**Prototype**
```
GRAPH_DATA_Handle GRAPH_DATA_XY_Create(GUI_COLOR    Color,
                                        unsigned    MaxNumItems,
                                        GUI_POINT * pData,
                                        unsigned    NumItems);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used to draw the data.</td>
</tr>
<tr>
<td>MaxNumItems</td>
<td>Maximum number of points.</td>
</tr>
<tr>
<td>pData</td>
<td>Pointer to data to be added to the object. The pointer should point to a GUI_POINT array.</td>
</tr>
<tr>
<td>NumItems</td>
<td>Number of points to be added.</td>
</tr>
</tbody>
</table>
Return value
Handle of data object if creation was successful, otherwise 0.

Additional information
Once attached to a graph widget a data object needs not to be deleted by the application. This is automatically done during the deletion of the graph widget.

GRAPH_DATA_XY_Delete()

Description
Deletes the given data object.

Prototype
void GRAPH_DATA_XY_Delete(GRAPH_DATA_Handle hDataObj);

Additional information
When a graph widget is deleted it deletes all currently attached data objects. So the application needs only to delete unattached data objects.

GRAPH_DATA_XY_SetOffX(), GRAPH_DATA_XY_SetOffY()

Description
Sets a vertical or horizontal offset used to draw the polyline.

Prototype
void GRAPH_DATA_XY_SetOffX(GRAPH_DATA_Handle hDataObj, int Off);
void GRAPH_DATA_XY_SetOffY(GRAPH_DATA_Handle hDataObj, int Off);

Parameter | Description
---|---
hDataObj | Handle of data object.
Off | Horizontal/vertical offset which should be used to draw the polyline.

Additional information
The range of data shown by the data object is (0, 0) - (X-size of data area - 1, Y-size of data area - 1). In case of using scroll bars the current scroll position is added to the respective range. To make other ranges of data visible this functions should be used to set an offset, so that the data is in the visible area.

Example
If for example the visible data range should be (100, -1200) - (200, -1100) the following offsets need to be used:

GRAPH_DATA_XY_SetOffX(hDataObj, -100);
GRAPH_DATA_XY_SetOffY(hDataObj, 1200);
GRAPH_DATA_XY_SetOwnerDraw()

**Description**
Sets the owner callback function. This function is called by the widget during the drawing process to give the application the possibility to draw additional items on top of the widget.

**Prototype**

```c
void GRAPH_DATA_XY_SetOwnerDraw(GRAPH_DATA_Handle hDataObj,
                                 void (* pOwnerDraw)(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo));
```

**Additional information**
The owner draw function is called after background, scales and grid lines are drawn.

**Example**
The following code snippet shows an example of an user draw function:

```c
static int _cbData(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_ITEM_DRAW:
        GUI_DrawRect(pDrawItemInfo->x0 - 3, pDrawItemInfo->y0 - 3,
                     pDrawItemInfo->x0 + 3, pDrawItemInfo->y0 + 3);
        break;
    }
    return 0;
}
void MainTask(void) {
    WM_HWIN hGraph;
    GRAPH_DATA_Handle hData;
    GUI_Init();
    hGraph = GRAPH_CreateEx (140, 100, 171, 131, 0, WM_CF_SHOW, 0, GUI_ID_GRAPH0);
    hData  = GRAPH_DATA_XY_Create(USER_DEFINED_COLOR, 126, 0, 0);
    GRAPH_DATA_XY_SetOwnerDraw(hData, _cbData);
}
```

GRAPH_DATA_XY_SetLineStyle()

### Description
Sets the line style used to draw the polyline.

### Prototype

```c
void GRAPH_DATA_XY_SetLineStyle(GRAPH_DATA_Handle hDataObj, U8 LineStyle);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>LineStyle</td>
<td>New line style to be used. For details about the supported line styles, refer to “GUI_SetLineStyle()“ on page 131.</td>
</tr>
</tbody>
</table>
Limitations
Note that only curves with line style `GUI_LS_SOLID` (default) can be drawn with a pen size >1.

**GRAPH_DATA_XY_SetPenSize()**

![Before After](image)

**Description**
Sets the pen size used to draw the polyline.

**Prototype**

```c
void GRAPH_DATA_XY_SetPenSize(GRAPH_DATA_Handle hDataObj, U8 PenSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDataObj</td>
<td>Handle of data object.</td>
</tr>
<tr>
<td>PenSize</td>
<td>Pen size which should be used to draw the polyline.</td>
</tr>
</tbody>
</table>

**Limitations**
Note that only curves with line style `GUI_LS_SOLID` (default) can be drawn with a pen size >1.
16.10.8.4 Scale related routines

The graph widget supports horizontal and vertical scales for labeling purpose. The following describes the available functions for using scales.

**GRAPH_SCALE_Create()**

**Description**

Creates a GRAPH_SCALE object.

**Prototype**

```c
GRAPH_SCALE_Handle GRAPH_SCALE_Create(int Pos, int TextAlign, unsigned Flags, unsigned TickDist);
```

**Return value**

Handle of the scale object if creation was successful, otherwise 0.

**Additional information**

A horizontal scale object starts labeling from the bottom edge of the data area to the top and a vertical scale object from the left edge (horizontal scale) to the right, where the first position is the zero point. The parameter `TickDist` specifies the distance between the numbers.

The parameter `Pos` specifies in case of a horizontal scale the vertical distance in pixels from the top edge of the graph widget to the scale text. In case of a vertical scale the parameter specifies the horizontal distance from the left edge of the graph widget to the horizontal text position. Note that the actual text position also depends on the text alignment specified with parameter `TextAlign`.

The scale object draws a number for each position which is within the data area. In case of a horizontal scale there is one exception: If the first position is 0 no number is drawn at this position.

Once attached to a graph widget a scale object needs not to be deleted by the application. This is automatically done during the deletion of the graph widget.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos</td>
<td>Position relative to the left/top edge of the graph widget.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Text alignment used to draw the numbers. See table below.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>TickDist</td>
<td>Distance from one tick mark to the next.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter TextAlign (horizontal and vertical flags are OR-combinable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal alignment</td>
</tr>
<tr>
<td>GUI_TA_LEFT</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
</tr>
<tr>
<td>Vertical alignment</td>
</tr>
<tr>
<td>GUI_TA_TOP</td>
</tr>
<tr>
<td>GUI_TA_VCENTER</td>
</tr>
<tr>
<td>GUI_TA_BOTTOM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAPH_SCALE_CF_HORIZONTAL</td>
</tr>
<tr>
<td>GRAPH_SCALE_CF_VERTICAL</td>
</tr>
</tbody>
</table>

Handle of the scale object if creation was successful, otherwise 0.
**GRAPH_SCALE_Delete()**

**Description**
Deletes the given scale object.

**Prototype**

```c
void GRAPH_SCALE_Delete(GRAPH_SCALE_Handle hScaleObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Scale object to be deleted.</td>
</tr>
</tbody>
</table>

**Additional information**
When a graph widget is deleted it deletes all currently attached scale objects. So the application needs only to delete unattached scale objects.

**GRAPH_SCALE_SetFactor()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph widget before" /></td>
<td><img src="image2.png" alt="Graph widget after" /></td>
</tr>
</tbody>
</table>

**Description**
Sets a factor used to calculate the numbers to be drawn.

**Prototype**

```c
float GRAPH_SCALE_SetFactor(GRAPH_SCALE_Handle hScaleObj, float Factor);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>Factor</td>
<td>Factor to be used to calculate the number.</td>
</tr>
</tbody>
</table>

**Return value**
Old factor used to calculate the numbers.

**Additional information**
Without using a factor the unit of the scale object is ‘pixel’. So the given factor should convert the pixel value to the desired unit.
GRAPH_SCALE_SetFont()

**Before**

![Before Graph](image1)

**After**

![After Graph](image2)

**Description**
Sets the font used to draw the scale numbers.

**Prototype**

```c
const GUI_FONT * GRAPH_SCALE_SetFont(GRAPH_SCALE_Handle hScaleObj,
                                       const GUI_FONT * pFont);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>pFont</td>
<td>Font to be used.</td>
</tr>
</tbody>
</table>

**Return value**
Previous used font used to draw the numbers.

GRAPH_SCALE_SetNumDecs()

**Before**

![Before Graph](image1)

**After**

![After Graph](image2)

**Description**
Sets the number of post decimal positions to be shown.

**Prototype**

```c
int GRAPH_SCALE_SetNumDecs(GRAPH_SCALE_Handle hScaleObj, int NumDecs);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>NumDecs</td>
<td>Number of post decimal positions.</td>
</tr>
</tbody>
</table>

**Return value**
Previous number of post decimal positions.
GRAPH_SCALE_SetOff()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Graph" /></td>
<td><img src="image2.png" alt="After Graph" /></td>
</tr>
</tbody>
</table>

**Description**
Sets an offset used to ‘shift’ the scale object in positive or negative direction.

**Prototype**

```c
int GRAPH_SCALE_SetOff(GRAPH_SCALE_Handle hScaleObj, int Off);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>Off</td>
<td>Offset used for drawing the scale.</td>
</tr>
</tbody>
</table>

**Return value**
Previous used offset.

**Additional information**
As described under the function GRAPH_SCALE_Create() a horizontal scale object starts labeling from the bottom edge of the data area to the top and a vertical scale object from the left edge (horizontal scale) to the right, where the first position is the zero point. In many situations it is not desirable, that the first position is the zero point. If the scale should be ‘shifted’ in positive direction, a positive offset should be added, for negative direction a negative value.

GRAPH_SCALE_SetPos()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before Graph" /></td>
<td><img src="image4.png" alt="After Graph" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the position for showing the scale object within the graph widget.

**Prototype**

```c
int GRAPH_SCALE_SetPos(GRAPH_SCALE_Handle hScaleObj, int Pos);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>Pos</td>
<td>Position, at which the scale should be shown.</td>
</tr>
</tbody>
</table>

**Return value**
Previous position of the scale object.
Additional information
The parameter Pos specifies in case of a horizontal scale the vertical distance in pixels from the top edge of the graph widget to the scale text. In case of a vertical scale the parameter specifies the horizontal distance from the left edge of the graph widget to the horizontal text position. Note that the actual text position also depends on the text alignment of the scale object.

GRAPH_SCALE_SetTextColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Graph" /></td>
<td><img src="image2.png" alt="After Graph" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the text color used to draw the numbers.

**Prototype**

```c
GUI_COLOR GRAPH_SCALE_SetTextColor(GRAPH_SCALE_Handle hScaleObj, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used to show the numbers.</td>
</tr>
</tbody>
</table>

**Return value**
Previous color used to show the numbers.

GRAPH_SCALE_SetTickDist()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Graph" /></td>
<td><img src="image2.png" alt="After Graph" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the distance from one number to the next.

**Prototype**

```c
unsigned GRAPH_SCALE_SetTickDist(GRAPH_SCALE_Handle hScaleObj, unsigned Dist);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hScaleObj</td>
<td>Handle of scale object.</td>
</tr>
<tr>
<td>Dist</td>
<td>Distance in pixels between the numbers.</td>
</tr>
</tbody>
</table>
Return value
Previous distance between the numbers.

16.10.9 Examples
The Sample folder contains the following examples which show how the widget can be used:
- WIDGET_GraphXY.c
- WIDGET_GraphYT.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screen shot of WIDGET_GraphXY.c:

![Screen shot of WIDGET_GraphXY.c](image1)

Screen shot of WIDGET_GraphYT.c:

![Screen shot of WIDGET_GraphYT.c](image2)
16.11 HEADER: Header widget

HEADER widgets are used to label columns of a table:

If a pointer input device (PID) is used, the width of the header items can be managed by dragging the dividers by the PID.

Behavior with mouse
If mouse support is enabled, the cursor is on and the PID is moved nearby a divider the cursor will change to signal, that the divider can be dragged at the current position.

Behavior with touch screen
If the widget is pressed nearby a divider and the cursor is on the cursor will change to signal, that the divider can now be dragged.

Screenshot of drag-able divider

Predefined cursors
There are 2 predefined cursors as shown below:

<table>
<thead>
<tr>
<th>GUI_CursorHeaderM (default)</th>
<th>GUI_CursorHeaderMI</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Cursor" /></td>
<td><img src="image2" alt="Cursor" /></td>
</tr>
</tbody>
</table>

You can also create and use your own cursors when using a HEADER widget as described later in this chapter.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’. 
16.11.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>HEADER_BKCOLOR_DEFAULT</td>
<td>0xA AAAA A</td>
<td>Default value of background color</td>
</tr>
<tr>
<td>S</td>
<td>HEADER_CURSOR_DEFAULT</td>
<td>&amp;GUI_CursorHeaderM</td>
<td>Default cursor</td>
</tr>
<tr>
<td>S</td>
<td>HEADER_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font</td>
</tr>
<tr>
<td>N</td>
<td>HEADER_BORDER_H_DEFAULT</td>
<td>2</td>
<td>Horizontal space between text and border</td>
</tr>
<tr>
<td>N</td>
<td>HEADER_BORDER_V_DEFAULT</td>
<td>0</td>
<td>Vertical space between text and border</td>
</tr>
<tr>
<td>B</td>
<td>HEADER_SUPPORT_DRAG</td>
<td>1</td>
<td>Enable/disable dragging support</td>
</tr>
<tr>
<td>N</td>
<td>HEADER_TEXTCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default value of text color</td>
</tr>
</tbody>
</table>

16.11.2 Notification codes

The following events are sent from a HEADER widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
</tbody>
</table>

16.11.3 Keyboard reaction

The widget can not gain the input focus and does not react on keyboard input.

16.11.4 HEADER API

The table below lists the available emWin HEADER-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER_AddItem()</td>
<td>Adds one item at the right side</td>
</tr>
<tr>
<td>HEADER_Create()</td>
<td>Creates a HEADER widget. (Obsolete)</td>
</tr>
<tr>
<td>HEADER_CreateAttached()</td>
<td>Creates a HEADER widget attached to a window</td>
</tr>
<tr>
<td>HEADER_CreateEx()</td>
<td>Creates a HEADER widget.</td>
</tr>
<tr>
<td>HEADER_CreateIndirect()</td>
<td>Creates a HEADER widget from a resource table entry</td>
</tr>
<tr>
<td>HEADER_CreateUser()</td>
<td>Creates a HEADER widget using extra bytes as user data.</td>
</tr>
<tr>
<td>HEADER_GetDefaultBkColor()</td>
<td>Returns the default background color</td>
</tr>
<tr>
<td>HEADER_GetDefaultBorderH()</td>
<td>Returns the value of the horizontal spacing.</td>
</tr>
<tr>
<td>HEADER_GetDefaultBorderV()</td>
<td>Returns the value of the vertical spacing.</td>
</tr>
<tr>
<td>HEADER_GetDefaultCursor()</td>
<td>Returns the a pointer to the default cursor.</td>
</tr>
<tr>
<td>HEADER_GetDefaultFont()</td>
<td>Returns a pointer to the default font.</td>
</tr>
<tr>
<td>HEADER_GetDefaultTextColor()</td>
<td>Returns the default text color.</td>
</tr>
<tr>
<td>HEADER_GetHeight()</td>
<td>Returns the height of the widget.</td>
</tr>
<tr>
<td>HEADER_GetItemWidth()</td>
<td>Returns the item width.</td>
</tr>
<tr>
<td>HEADER_GetNumItems()</td>
<td>Returns the number of items.</td>
</tr>
<tr>
<td>HEADER_GetUserData()</td>
<td>Retrieves the data set with HEADER_SetUserData().</td>
</tr>
<tr>
<td>HEADER_SetBitmap()</td>
<td>Sets the bitmap used when displaying the given item.</td>
</tr>
<tr>
<td>HEADER_SetBitmapEx()</td>
<td>Sets the bitmap used when displaying the given item.</td>
</tr>
<tr>
<td>HEADER_SetBkColor()</td>
<td>Sets the background color of the widget.</td>
</tr>
<tr>
<td>HEADER_SetBMP()</td>
<td>Sets the bitmap used when displaying the given item.</td>
</tr>
<tr>
<td>HEADER_SetBMPEx()</td>
<td>Sets the bitmap used when displaying the given item.</td>
</tr>
<tr>
<td>HEADER_SetDefaultBkColor()</td>
<td>Sets the default background color.</td>
</tr>
</tbody>
</table>
HEADER_AddItem()

Description
Adds an item to an already existing HEADER widget.

Prototype

```c
void HEADER_AddItem(HEADER_Handle   hObj, int Width,
                    const char    * s,    int Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Width</td>
<td>Width of the new item</td>
</tr>
<tr>
<td>s</td>
<td>Text to be displayed</td>
</tr>
<tr>
<td>Align</td>
<td>Text alignment mode to set. May be a combination of a horizontal and a vertical alignment flag.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Align (horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
<td>Align X-position left (default).</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
<td>Center X-position.</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
<td>Align X-position right (default).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertical alignment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_TOP</td>
<td>Align Y-position with top of characters (default).</td>
</tr>
<tr>
<td>GUI_TA_VCENTER</td>
<td>Center Y-position.</td>
</tr>
<tr>
<td>GUI_TA_BOTTOM</td>
<td>Align Y-position with bottom pixel line of font.</td>
</tr>
</tbody>
</table>

Additional information
The Width-parameter can be 0. If Width = 0 the width of the new item will be calculated by the given text and by the default value of the horizontal spacing.

HEADER_Create()

(Obsolete, HEADER_CreateEx() should be used instead)

Description
Creates a HEADER widget of a specified size at a specified location.
Prototype

HEADER_Handle HEADER_Create(int x0, int y0,
    int xsize, int ysize,
    WM_HWIN hParent, int Id,
    int Flags, int SpecialFlags);

Parameter | Description
--- | ---
x0 | Leftmost pixel of the HEADER widget (in parent coordinates).
y0 | Topmost pixel of the HEADER widget (in parent coordinates).
xsize | Horizontal size of the HEADER widget (in pixels).
ysize | Vertical size of the HEADER widget (in pixels).
hParent | Handle of the parent window
Id | Id of the new HEADER widget
Flags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
SpecialFlags | (Reserved for later use)

Return value
Handle of the created HEADER widget; 0 if the function fails.

HEADER_CreateAttached()

Description
Creates a HEADER widget which is attached to an existing window.

Prototype

HEADER_Handle HEADER_CreateAttached(WM_HWIN hParent,
    int Id,
    int SpecialFlags);

Parameter | Description
--- | ---
hObj | Handle of widget
Id | Id of the HEADER widget
SpecialFlags | (Not used, reserved for later use)

Return value
Handle of the created HEADER widget; 0 if the function fails.

Additional information
An attached HEADER widget is essentially a child window which will position itself on the parent window and operate accordingly.

HEADER_CreateEx()

Description
Creates a HEADER widget of a specified size at a specified location.

Prototype

HEADER_Handle HEADER_CreateEx(int x0, int y0,
    int xsize, int ysize,
    WM_HWIN hParent, int WinFlags,
int HEADER_CreateEx(int ExFlags, int Id);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new HEADER widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>Not used, reserved for future use.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

Return value
Handle of the created HEADER widget; 0 if the function fails.

HEADER_CreateIndirect()
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`.

HEADER_CreateUser()
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function HEADER_CreateEx() can be referred to.

HEADER_GetDefaultBkColor()
Description
Returns the default background color used when creating a HEADER widget.

Prototype
GUI_COLOR HEADER_GetDefaultBkColor(void);

Return value
Default background color used when creating a HEADER widget.

HEADER_GetDefaultBorderH()
Description
Returns the value used for the horizontal spacing when creating a HEADER widget. Horizontal spacing means the horizontal distance in pixel between text and the horizontal border of the item.

Prototype
int HEADER_GetDefaultBorderH(void);

Return value
Value used for the horizontal spacing when creating a HEADER widget.

Additional information
Horizontal spacing takes effect only if the given width of a new item is 0.
**HEADER_GetDefaultBorderV()**

**Description**
Returns the value used for the vertical spacing when creating a HEADER widget. Vertical spacing means the vertical distance in pixel between text and the vertical border of the HEADER widget.

**Prototype**
```c
int HEADER_GetDefaultBorderV(void);
```

**Return value**
Value used for the vertical spacing when creating a HEADER widget.

**HEADER_GetDefaultCursor()**

**Description**
Returns a pointer to the cursor displayed when dragging the width of an item.

**Prototype**
```c
const GUI_CURSOR * HEADER_GetDefaultCursor(void);
```

**Return value**
Pointer to the cursor displayed when dragging the width of an item.

**HEADER_GetDefaultFont()**

**Description**
Returns a pointer to the default font used when creating a HEADER widget.

**Prototype**
```c
const GUI_FONT * HEADER_GetDefaultFont(void);
```

**Return value**
Pointer to the default font used when creating a HEADER widget.

**HEADER_GetDefaultTextColor()**

**Description**
Returns the default text color used when creating a HEADER widget.

**Prototype**
```c
GUI_COLOR HEADER_GetDefaultTextColor(void);
```

**Return value**
Default text color used when creating a HEADER widget.

**HEADER_GetHeight()**

**Description**
Returns the height of the given HEADER widget.

**Prototype**
```c
int HEADER_GetHeight(HEADER_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>
Return value
Height of the given HEADER widget.

**HEADER_GetItemWidth()**

Description
Returns the item width of the given HEADER widget.

Prototype

```c
int HEADER_GetItemWidth(HEADER_Handle hObj, unsigned int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item</td>
</tr>
</tbody>
</table>

Return value
Width of the item.

**HEADER_GetNumItems()**

Description
Returns the number of items of the given HEADER widget.

Prototype

```c
int HEADER_GetNumItems(HEADER_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

Return value
Number of items of the given HEADER widget.

**HEADER_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**HEADER_SetBitmap()**

Description
Sets the bitmap used when displaying the specified item.

Prototype

```c
void HEADER_SetBitmap(HEADER_Handle      hObj, 
                     unsigned int       Index, 
                     const GUI_BITMAP * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to a bitmap structure to be displayed</td>
</tr>
</tbody>
</table>

Additional information
One item of a HEADER widget can contain text and a bitmap. (look at sample under HEADER_SetBitmapEx)
**HEADER_SetBitmapEx()**

**Description**
Sets the bitmap used when displaying the specified item.

**Prototype**

```c
void HEADER_SetBitmapEx(HEADER_Handle hObj, unsigned int Index,
                        const GUI_BITMAP * pBitmap,
                        int x, int y);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to a bitmap structure to be displayed</td>
</tr>
<tr>
<td>x</td>
<td>Additional offset in x</td>
</tr>
<tr>
<td>y</td>
<td>Additional offset in y</td>
</tr>
</tbody>
</table>

**Additional information**

One item of a HEADER widget can contain text and a bitmap.

**Example:**
```
...  
HEADER_Handle hHeader;
GUI_Init();
HEADER_SetDefaultTextColor(GUI_YELLOW);
HEADER_SetDefaultFont(&GUI_Font8x8);
hHeader = HEADER_Create(10, 10, 100, 40, WM_HBKWIN, 1234, WM_CF_SHOW, 0);
HEADER_AddItem(hHeader, 50, "Phone", GUI_TA_BOTTOM | GUI_TA_HCENTER);
HEADER_AddItem(hHeader, 50, "Code", GUI_TA_BOTTOM | GUI_TA_HCENTER);
HEADER_SetBitmapEx(hHeader, 0, &bmPhone, 0, -15);
HEADER_SetBitmapEx(hHeader, 1, &bmCode, 0, -15);
...  
```

**Screenshot of example above:**

![Screenshot of example above](image)

**HEADER_SetBkColor()**

**Description**
Sets the background color of the given HEADER widget.

**Prototype**

```c
void HEADER_SetBkColor(HEADER_Handle hObj, GUI_COLOR Color);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Color</td>
<td>Background color to be set</td>
</tr>
</tbody>
</table>

**HEADER_SetBMP()**

**Description**
Sets the bitmap used when displaying the specified item.

**Prototype**

```c
void HEADER_SetBMP(HEADER_Handle hObj, unsigned int Index, 
                    const GUI_BITMAP * pBitmap, 
                    int x, int y);
```
const void * pBitmap);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of HEADER item</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap file data</td>
</tr>
</tbody>
</table>

Additional information
For additional informations regarding bitmap files, refer to chapter “Displaying bitmap files” on page 147.

**HEADER_SetBMPEx()**

**Description**
Sets the bitmap used when displaying the specified item.

**Prototype**
void HEADER_SetBMPEx(HEADER_Handle hObj, unsigned int Index, const void * pBitmap, int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap file data</td>
</tr>
<tr>
<td>x</td>
<td>Additional offset in x</td>
</tr>
<tr>
<td>y</td>
<td>Additional offset in y</td>
</tr>
</tbody>
</table>

Additional information
For additional informations regarding bitmap files, refer to chapter “Displaying bitmap files” on page 147.

**HEADER_SetDefaultBkColor()**

**Description**
Sets the default background color used when creating a HEADER widget.

**Prototype**
GUI_COLOR HEADER_SetDefaultBkColor(GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Background color to be used</td>
</tr>
</tbody>
</table>

Return value
Previous default background color.

**HEADER_SetDefaultBorderH()**

**Description**
Sets the value used for the horizontal spacing when creating a HEADER widget. Horizontal spacing means the horizontal distance in pixel between text and the horizontal border of the item.
Prototype

```c
int HEADER_SetDefaultBorderH(int Spacing);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
<td>Value to be used</td>
</tr>
</tbody>
</table>

Return value
Previous default value.

Additional information
Horizontal spacing takes effect only if the given width of a new item is 0.

**HEADER_SetDefaultBorderV()**

Description
Sets the value used for the vertical spacing when creating a HEADER widget. Vertical spacing means the vertical distance in pixel between text and the vertical border of the HEADER widget.

Prototype

```c
int HEADER_SetDefaultBorderV(int Spacing);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
<td>Value to be used</td>
</tr>
</tbody>
</table>

Return value
Previous default value.

**HEADER_SetDefaultCursor()**

Description
Sets the cursor which will be displayed when dragging the width of an HEADER item.

Prototype

```c
const GUI_CURSOR * HEADER_SetDefaultCursor(const GUI_CURSOR * pCursor);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCursor</td>
<td>Pointer to the cursor to be shown when dragging the width of an HEADER item</td>
</tr>
</tbody>
</table>

Return value
Pointer to the previous default cursor.

Additional information
There are 2 predefined cursors shown at the beginning of this chapter.

**HEADER_SetDefaultFont()**

Description
Sets the default font used when creating a HEADER widget.

Prototype

```c
const GUI_FONT * HEADER_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to font to be used</td>
</tr>
</tbody>
</table>
**Return value**  
Pointer to previous default font.

**HEADER_SetDefaultTextColor()**

**Description**  
Returns the default text color used when creating a HEADER widget.

**Prototype**  
```c
GUI_COLOR HEADER_SetDefaultTextColor(GUI_COLOR Color);
```

**Parameter** | **Description**  
--- | ---  
Color | Color to be used

**Return value**  
Previous default value.

**HEADER_SetDragLimit()**

**Description**  
Sets the limit for dragging the dividers on or off. If the limit is on, a divider can only be dragged within the widget area. If the limit is off, it can be dragged outside the widget.

**Prototype**  
```c
void HEADER_SetDragLimit(HEADER_Handle hObj, unsigned OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for setting the drag limit on, 0 for off.</td>
</tr>
</tbody>
</table>

**HEADER_SetFont()**

**Description**  
Sets the font used when displaying the given HEADER widget.

**Prototype**  
```c
void HEADER_SetFont(HEADER_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to font to be used</td>
</tr>
</tbody>
</table>

**HEADER_SetHeight()**

**Description**  
Sets the height of the given HEADER widget.

**Prototype**  
```c
void HEADER_SetHeight(HEADER_Handle hObj, int Height);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Height</td>
<td>New height</td>
</tr>
</tbody>
</table>
HEADER_SetItemText()

Description
Sets the text used when displaying the specified item.

Prototype
void HEADER_SetItemText(HEADER_Handle hObj, unsigned int Index, const char * s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of HEADER item</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to string to be displayed</td>
</tr>
</tbody>
</table>

Additional information
One HEADER item can contain a string and a bitmap.

HEADER_SetItemWidth()

Description
Sets the width of the specified HEADER item.

Prototype
void HEADER_SetItemWidth(HEADER_Handle hObj, unsigned int Index, int Width);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of HEADER item</td>
</tr>
<tr>
<td>Width</td>
<td>New width</td>
</tr>
</tbody>
</table>

HEADER_SetStreamedBitmap()

Description
Sets the bitmap used when displaying the specified item.

Prototype
void HEADER_SetStreamedBitmap(HEADER_Handle hObj, unsigned int Index, const GUI_BITMAP_STREAM * pBitmap);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to streamed bitmap data to be displayed</td>
</tr>
</tbody>
</table>

Additional information
For additional informations regarding streamed bitmap files, refer to the chapter “2-D Graphic Library” on page 103.

HEADER_SetStreamedBitmapEx()

Description
Sets the bitmap used when displaying the specified item.
Prototype

void HEADER_SetStreamedBitmapEx(HEADER_Handle hObj, unsigned int Index, const GUI_BITMAP_STREAM * pBitmap, int x, int y);

Parameter | Description
---|---
hObj | Handle of widget
Index | Index of the item
pBitmap | Pointer to streamed bitmap data to be displayed
x | Additional offset in x
y | Additional offset in y

Additional information

For additional informations regarding streamed bitmap files, refer to the chapter “2-D Graphic Library” on page 103.

HEADER_SetTextAlign()

Description

Sets the text alignment of the specified HEADER item.

Prototype

void HEADER_SetTextAlign(HEADER_Handle hObj, unsigned int Index, int Align);

Parameter | Description
---|---
hObj | Handle of widget
Index | Index of header item
Align | Text alignment mode to set. May be a combination of a horizontal and a vertical alignment flag.

Permitted values for parameter Align (horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
<th>Vertical alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
<td>GUI_TA_TOP</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
<td>GUI_TA_VCENTER</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
<td>GUI_TA_BOTTOM</td>
</tr>
</tbody>
</table>

HEADER_SetTextColor()

Description

Sets the text color used when displaying the widget.

Prototype

void HEADER_SetTextColor(HEADER_Handle hObj, GUI_COLOR Color);

Parameter | Description
---|---
hObj | Handle of widget
Color | Color to be used
HEADER_SetUserData()
Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

16.11.5 Example
The Sample folder contains the following example which shows how the widget can be used:
- `WIDGET_Header.c`

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screen shot of `WIDGET_Header.c`:
16.12 ICONVIEW: Icon view widget

The icon view widget can be used for icon based menus often required in hand held devices like mobile telephones or pocket organizers. It shows a list of icons where each icon can be labeled with optional text. Icon view widgets support transparency and alpha blending. So any content can be shown in the background. The currently selected icon can be highlighted by a solid color or with an alpha blending effect, which lets the background shine through. If required a scrollbar can be shown.

All ICONVIEW-related routines are in the file(s) ICONVIEW*.c, ICONVIEW*.h. All identifiers are prefixed ICONVIEW.

### 16.12.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>ICONVIEW_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_BKCOLOR1_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Background color, selected state.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_TEXTCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_TEXTCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, selected state.</td>
</tr>
<tr>
<td>S</td>
<td>ICONVIEW_FONT_DEFAULT</td>
<td>GUI_Font13_1</td>
<td>Font to be used for drawing the labels.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_FRAMEX_DEFAULT</td>
<td>5</td>
<td>Free space between the icons and the left and right border of the widget.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_FRAMEXY_DEFAULT</td>
<td>5</td>
<td>Free space between the icons and the top and bottom border of the widget.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_SPACEX_DEFAULT</td>
<td>5</td>
<td>Free horizontal space between the icons.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_SPACEY_DEFAULT</td>
<td>5</td>
<td>Free vertical space between the icons.</td>
</tr>
<tr>
<td>N</td>
<td>ICONVIEW_ALIGN_DEFAULT</td>
<td>GUI_TA_HCENTER</td>
<td>Default alignment to be used for drawing the labels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GUI_TA_BOTTOM</td>
<td></td>
</tr>
</tbody>
</table>
16.12.2 Predefined IDs

The following symbols define IDs which may be used to make ICONVIEW widgets distinguishable from creation: GUI_ID_ICONVIEW0 - GUI_ID_ICONVIEW3

16.12.3 Notification codes

The following events are sent from an ICONVIEW widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATIONReleased</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget area without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLL_CHANGED</td>
<td>The scroll position of the optional scrollbar has been changed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>The selection of the widget has been changed.</td>
</tr>
</tbody>
</table>

16.12.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Moves the selection to the next icon.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Moves the selection to the previous icon.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Moves the selection down.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>Moves the selection up.</td>
</tr>
<tr>
<td>GUI_KEY_HOME</td>
<td>Moves the selection to the first icon.</td>
</tr>
<tr>
<td>GUI_KEY_END</td>
<td>Moves the selection to the last icon.</td>
</tr>
</tbody>
</table>

16.12.5 ICONVIEW API

The table below lists the available emWin ICONVIEW-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICONVIEW_AddBitmapItem()</td>
<td>Adds a new icon to the ICONVIEW widget.</td>
</tr>
<tr>
<td>ICONVIEW_AddStreamedBitmapItem()</td>
<td>Adds a new icon to the ICONVIEW widget using a streamed bitmap.</td>
</tr>
<tr>
<td>ICONVIEW_CreateEx()</td>
<td>Creates an ICONVIEW widget.</td>
</tr>
<tr>
<td>ICONVIEW_CreateIndirect()</td>
<td>Creates an ICONVIEW widget from a resource table entry.</td>
</tr>
<tr>
<td>ICONVIEW_CreateUser()</td>
<td>Creates an ICONVIEW widget using extra bytes as user data.</td>
</tr>
<tr>
<td>ICONVIEW_DeleteItem()</td>
<td>Deletes an existing item.</td>
</tr>
<tr>
<td>ICONVIEW_EnableStreamAuto()</td>
<td>Enables full support for streamed bitmaps.</td>
</tr>
<tr>
<td>ICONVIEW_GetItemText()</td>
<td>Retrieves the text of a specified icon view item.</td>
</tr>
<tr>
<td>ICONVIEW_GetItemUserData()</td>
<td>Retrieves the previously stored user data from a specific item.</td>
</tr>
<tr>
<td>ICONVIEW_GetNumItems()</td>
<td>Returns the number of items in the given icon view.</td>
</tr>
<tr>
<td>ICONVIEW_GetSel()</td>
<td>Returns the index of the currently selected icon.</td>
</tr>
<tr>
<td>ICONVIEW_GetUserData()</td>
<td>Retrieves the data set with ICONVIEW_SetUserData().</td>
</tr>
<tr>
<td>ICONVIEW_InsertBitmapItem()</td>
<td>Inserts a new icon to the icon view widget at the given position.</td>
</tr>
<tr>
<td>ICONVIEW_InsertStreamedBitmapItem()</td>
<td>Inserts a new icon to the icon view widget at the given position using a streamed bitmap.</td>
</tr>
<tr>
<td>ICONVIEW_SetBitmapItem()</td>
<td>Sets a bitmap to be used by a specific item.</td>
</tr>
</tbody>
</table>
ICONVIEW_AddBitmapItem()

**Description**
Adds a new bitmap icon to the widget.

**Prototype**

```c
int ICONVIEW_AddBitmapItem(ICONVIEW_Handle hObj,
                           const GUI_BITMAP * pBitmap,
                           const char       * pText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to a bitmap structure used to draw the icon.</td>
</tr>
<tr>
<td>pText</td>
<td>Text to be used to label the icon.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, !=0 on error.

**Additional information**

Note that the bitmap pointer needs to remain valid.
ICONVIEW_AddStreamedBitmapItem()

**Description**
Adds a new streamed bitmap icon to the widget.

**Prototype**

```c
int ICONVIEW_AddStreamedBitmapItem(ICONVIEW_Handle hObj,
                                    const void      * pStreamedBitmap,
                                    const char      * pText);
```

**Return value**

0 on success, !=0 on error.

**Additional information**

The pointer to the bitmap stream needs to remain valid.

ICONVIEW_CreateEx()

**Description**

Creates an ICONVIEW widget of a specified size at a specified location.

**Prototype**

```c
ICONVIEW_Handle ICONVIEW_CreateEx(int     x0,        int y0,
                        int     xSize,     int ySize,
                        WM_HWIN hParent,   int WinFlags,
                        int     ExFlags,   int Id,
                        int     xSizeItem, int ySizeItem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget in parent coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget in parent coordinates.</td>
</tr>
<tr>
<td>xSize</td>
<td>Horizontal size of the widget in pixels.</td>
</tr>
<tr>
<td>ySize</td>
<td>Vertical size of the widget in pixels.</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new widget will be a child window of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to &quot;WM_CreateWindow()&quot; on page 350 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>See table below.</td>
</tr>
</tbody>
</table>
Return value
Handle of the new widget, 0 if the function fails.

Additional information
If the widget should be transparent, the parameter WinFlags should be or-combined with WM_CF_HASTRANS.

ICONVIEW_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect().

ICONVIEW_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function ICONVIEW_CreateEx() can be referred to.

ICONVIEW_DeleteItem()
Description
Deletes an existing item of the ICONVIEW widget.
Prototype
void ICONVIEW_DeleteItem(ICONVIEW_Handle hObj, unsigned Index);

ICONVIEW_EnableStreamAuto()
Description
Enables full support for streamed bitmaps.
Prototype
void ICONVIEW_EnableStreamAuto(void);

Additional information
Please note that per default only index based streamed bitmaps are supported. Calling this function enables support for all kinds of streamed bitmaps. A side effect of using this function will be that all drawing functions for streamed bitmaps will be referenced by the linker.

ICONVIEW_GetItemText()
Description
Retrieves the text of a specified icon view item.
Prototype

```c
int ICONVIEW_GetItemText(ICONVIEW_Handle hObj, int Index,
                         char * pBuffer, int MaxSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item to be deleted.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Buffer to retrieve the text.</td>
</tr>
<tr>
<td>MaxSize</td>
<td>Maximum length of text to copy to the buffer.</td>
</tr>
</tbody>
</table>

Return value

The length of the actually copied text is returned.

ICONVIEW_GetItemUserData()

Description

Retrieves the previously stored user data from a specific item.

Prototype

```c
U32 ICONVIEW_GetItemUserData(ICONVIEW_Handle hObj, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item.</td>
</tr>
</tbody>
</table>

Return value

User data stored in the item as U32.

ICONVIEW_GetNumItems()

Description

Returns the number of items in the given icon view.

Prototype

```c
int ICONVIEW_GetNumItems(ICONVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value

Number of items.

ICONVIEW_GetSel()

Description

Returns the zero based index of the currently selected icon.

Prototype

```c
int ICONVIEW_GetSel(ICONVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value

Zero based index of the currently selected icon.
ICONVIEW_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

ICONVIEW_InsertBitmapItem()

Description
Inserts a new bitmap icon to the widget. See “ICONVIEW_AddBitmapItem()” on page 538 for screenshots.

Prototype

int ICONVIEW_InsertBitmapItem(ICONVIEW_Handle hObj,
const GUI_BITMAP * pBitmap,
const char * pText,
int Index);

Return value
0 on success, !=0 on error.

Additional information
Note that the bitmap pointer needs to remain valid.

ICONVIEW_InsertStreamedBitmapItem()

Description
Inserts a new streamed bitmap icon to the widget. See “ICONVIEW_AddBitmapItem()” on page 538 for screenshots.

Prototype

int ICONVIEW_InsertStreamedBitmapItem(ICONVIEW_Handle       hObj,
const void * pStreamedBitmap,
const char * pText,
int Index);

Return value
0 on success, !=0 on error.

Additional information
The pointer to the bitmap stream needs to remain valid.
ICONVIEW_SetBitmapItem()

**Description**
Sets a bitmap to be used by a specific item.

**Prototype**
```c
void ICONVIEW_SetBitmapItem(ICONVIEW_Handle hObj,
                            int    Index,
                            const GUI_BITMAP * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to the bitmap to be used.</td>
</tr>
</tbody>
</table>

**Additional information**
The pointer to the bitmap structure needs to remain valid.

ICONVIEW_SetBkColor()

**Description**
Sets the background color of the widget.

**Prototype**
```c
void ICONVIEW_SetBkColor(ICONVIEW_Handle hObj, int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for drawing the background.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**
- ICONVIEW_CI_BK: Color used to draw the widget background.
- ICONVIEW_CI_SEL: Color used to highlight the currently selected item.
Additional information
The upper 8 bits of the 32 bit color value can be used for an alpha blending effect. For more details about alpha blending, refer to “GUI_SetAlpha()” on page 117.

ICONVIEW_SetFont()

Description
Sets the font to be used for drawing the icon labels.

Prototype
void ICONVIEW_SetFont(ICONVIEW_Handle hObj, const GUI_FONT GUI_UNI_PTR * pFont);

Parameter | Description
---|---
hObj | Handle of widget.
pFont | Pointer to a GUI_FONT structure to be used to draw the icon labels.

ICONVIEW_SetFrame()

Description
Sets the size of the frame between the border of the widget and the icons.

Prototype
void ICONVIEW_SetFrame(ICONVIEW_Handle hObj, int Coord, int Value);

Parameter | Description
---|---
hObj | Handle of the widget.
Coord | See permitted values for this parameter below.
Value | Distance to be set.

Permitted values for parameter Coord
- GUI_COORD_X: X-direction.
ICONVIEW_SetItemText()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
</table>

**Description**
Sets the text of a specific item.

**Prototype**

```c
void ICONVIEW_SetItemText(ICONVIEW_Handle   hObj,
                           int               Index,
                           const char      * pText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item.</td>
</tr>
<tr>
<td>pText</td>
<td>Pointer to the text to be used.</td>
</tr>
</tbody>
</table>

ICONVIEW_SetItemUserData()

**Description**
Stores user data in a specific item.

**Prototype**

```c
void ICONVIEW_SetItemUserData(ICONVIEW_Handle hObj,
                              int            Index,
                              U32            UserData);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item.</td>
</tr>
<tr>
<td>UserData</td>
<td>32 bit user data to be stored.</td>
</tr>
</tbody>
</table>

ICONVIEW_SetSel()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
</table>

**Description**
Sets the current selection.
Prototype

```c
void ICONVIEW_SetSel(ICONVIEW_Handle hObj, int Sel);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Sel</td>
<td>New selection.</td>
</tr>
</tbody>
</table>

**ICONVIEW_SetSpace()**

**Description**
Sets the space between icons in x- or y-direction.

**Prototype**

```c
void ICONVIEW_SetSpace(ICONVIEW_Handle hObj, int Coord, int Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Coord</td>
<td>See permitted values for this parameter below.</td>
</tr>
<tr>
<td>Value</td>
<td>Distance to be set.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Coord**

- `GUI_COORD_X`: X-direction.

**ICONVIEW_SetStreamedBitmapItem()**

**Description**
Sets a streamed bitmap to be used by a specific item.

**Prototype**

```c
void ICONVIEW_SetStreamedBitmapItem(ICONVIEW_Handle hObj, int Index, ...
```
Additional information
The pointer to the bitmap stream needs to remain valid.

ICONVIEW_SetTextAlign()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the item.</td>
</tr>
<tr>
<td>pStreamedBitmap</td>
<td>Pointer to the bitmap stream to be used.</td>
</tr>
</tbody>
</table>

**Description**
Sets the color to be used to draw the labels.

**Prototype**

```c
void ICONVIEW_SetTextAlign(ICONVIEW_Handle hObj, int TextAlign);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** TextAlign
(horizontal and vertical flags are **OR**-combinable)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
<td>Align X-position left (default).</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
<td>Center X-position.</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
<td>Align X-position right (default).</td>
</tr>
<tr>
<td></td>
<td>Vertical alignment</td>
</tr>
<tr>
<td>GUI_TA_TOP</td>
<td>Align Y-position with top of characters (default).</td>
</tr>
<tr>
<td>GUI_TA_VCENTER</td>
<td>Center Y-position.</td>
</tr>
<tr>
<td>GUI_TA_BOTTOM</td>
<td>Align Y-position with bottom pixel line of font.</td>
</tr>
</tbody>
</table>
**ICONVIEW_SetTextColor()**

**Description**
Sets the color to be used to draw the labels.

**Prototype**

```c
void ICONVIEW_SetTextColor(ICONVIEW_Handle hObj, int Index, GUI_COLOR Color);
```

**Parameter** | **Description**
--- | ---
**hObj** | Handle of widget.
**Index** | See table below.
**Color** | Color to be used

---

**Permitted values for parameter Index**

| ICONVIEW_CI_UNSEL | Color used to draw the labels in unselected state. |
| ICONVIEW_CI_SEL  | Color used to draw the labels in selected state.  |

**ICONVIEW_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

**ICONVIEW_SetWrapMode()**

**Description**
Sets the wrapping mode to be used for the given ICONVIEW widget.

**Prototype**

```c
void ICONVIEW_SetWrapMode(ICONVIEW_Handle hObj, GUI_WRAPMODE WrapMode);
```

**Parameter** | **Description**
--- | ---
**hObj** | Handle of the ICONVIEW widget.
**WrapMode** | See table below.
16.12.6 Example

The Sample folder contains the following example which shows how the widget can be used:

- WIDGET_IconView

**Screenshot of WIDGET_Iiconview.c:**

<table>
<thead>
<tr>
<th>Permitted values for parameter WrapMode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_WRAPMODE_NONE</td>
<td>No wrapping will be performed.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_WORD</td>
<td>Text is wrapped word wise.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_CHAR</td>
<td>Text is wrapped char wise.</td>
</tr>
</tbody>
</table>
16.13 IMAGE: Image widget

Image widgets are used to display images of different formats from internal as well as from external memory.

All IMAGE-related routines are located in the file(s) IMAGE*.c, IMAGE.h. All identifiers are prefixed IMAGE.

16.13.1 Configuration options

The IMAGE widget can be configured using an or-combination of the following symbols as ‘ExFlags’-parameter at creation. See IMAGE_CreateEx() below.

<table>
<thead>
<tr>
<th>Configuration flag</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAGE_CF_MEMDEV</td>
<td>not set</td>
<td>Use an internal memory device to display compressed images (GIF, JPEG, PNG).</td>
</tr>
<tr>
<td>IMAGE_CF_TILE</td>
<td>not set</td>
<td>Use tiling to fill the whole widget area.</td>
</tr>
<tr>
<td>IMAGE_CF_ALPHA</td>
<td>not set</td>
<td>Support PNG images using alpha blending.</td>
</tr>
<tr>
<td>IMAGE_CF_ATTACHED</td>
<td>not set</td>
<td>Fix the widget size to the borders of the parent window.</td>
</tr>
<tr>
<td>IMAGE_CF_AUTOSIZE</td>
<td>not set</td>
<td>Set the widget size to the size of the image.</td>
</tr>
</tbody>
</table>

16.13.2 Predefined IDs

The following symbols define IDs which may be used to make IMAGE widgets distinguishable from creation: GUI_ID_IMAGE0 - GUI_ID_IMAGE9

16.13.3 IMAGE API

The table below lists the available IMAGE-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAGE_CreateEx()</td>
<td>Creates an IMAGE widget.</td>
</tr>
<tr>
<td>IMAGE_CreateIndirect()</td>
<td>Creates a IMAGE widget from a resource table entry.</td>
</tr>
<tr>
<td>IMAGE_CreateUser()</td>
<td>Creates a IMAGE widget using extra bytes as user data.</td>
</tr>
<tr>
<td>IMAGE_SetBitmap()</td>
<td>Sets a bitmap to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetBMP()</td>
<td>Sets a BMP file to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetBMPEx()</td>
<td>Sets a BMP file to be displayed from external memory.</td>
</tr>
<tr>
<td>IMAGE_SetDTA()</td>
<td>Sets a DTA file to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetDTAEx()</td>
<td>Sets a DTA file to be displayed from external memory.</td>
</tr>
<tr>
<td>IMAGE_SetGIF()</td>
<td>Sets a GIF file to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetGIFEx()</td>
<td>Sets a GIF file to be displayed from external memory.</td>
</tr>
<tr>
<td>IMAGE_SetJPEG()</td>
<td>Sets a JPEG file to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetJPEGEx()</td>
<td>Sets a JPEG file to be displayed from external memory.</td>
</tr>
<tr>
<td>IMAGE_SetPNG()</td>
<td>Sets a PNG file to be displayed.</td>
</tr>
<tr>
<td>IMAGE_SetPNGEx()</td>
<td>Sets a PNG file to be displayed from external memory.</td>
</tr>
</tbody>
</table>

IMAGE_CreateEx()

Description

Creates an IMAGE widget of a specified size at a specified location.
Prototype

```c
IMAGE_Handle IMAGE_CreateEx(int x0, int y0,
                        int xsize, int ysize,
                        WM_HWIN hParent, int WinFlags,
                        int ExFlags, int Id);
```

**Parameter** | **Description**
--- | ---
x0 | Leftmost pixel of the widget (in parent coordinates).
y0 | Topmost pixel of the widget (in parent coordinates).
xsize | Horizontal size of the widget (in pixels).
ysize | Vertical size of the widget (in pixels).
hParent | Handle of parent window. If 0, the IMAGE widget will be a child of the desktop (top-level window).
WinFlags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
ExFlags | 
Id | Window ID of the widget.

**Return value**
Handle of the created IMAGE widget; 0 if the function fails.

**Additional information**
If the possibility of storing user data is a matter the function IMAGE_CreateUser() should be used instead.

**IMAGE_CreateIndirect()**
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The elements Flags and Para of the resource passed as parameter are not used.

**IMAGE_CreateUser()**
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function BUTTON_CreateEx() can be referred to.

**IMAGE_SetBitmap()**
**Description**
Sets a bitmap to be displayed.

**Prototype**

```c
void IMAGE_SetBitmap(IMAGE_Handle hWin, const GUI_BITMAP * pBitmap);
```

**Parameter** | **Description**
--- | ---
hWin | Handle of the IMAGE widget.
pBitmap | Pointer to the bitmap.

**IMAGE_SetBMP()**
**IMAGE_SetDTA()**
**IMAGE_SetGIF()**
**IMAGE_SetJPEG()**
**IMAGE_SetPNG()**

**Description**
These functions set a file of one of the formats listed below to be displayed:

- BMP
Prototype

void IMAGE_Set<FORMAT>(IMAGE_Handle hObj, const void * pData, U32 FileSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the IMAGE widget.</td>
</tr>
<tr>
<td>pData</td>
<td>Pointer to the image data.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Size of the image data.</td>
</tr>
</tbody>
</table>

Additional information

The PNG functionality requires the PNG library which can be downloaded from www.segger.com/link/emwin_png.zip. GIF files containing several images are animated automatically.

IMAGE_SetBMPEx()
IMAGE_SetDTAEx()
IMAGE_SetGIFEx()
IMAGE_SetJPEGEx()
IMAGE_SetPNGEx()

Description

These functions set a file of one of the formats listed below to be displayed from external memory:

- BMP
- DTA
- GIF
- JPEG
- PNG

 Prototype

void IMAGE_SetBMPEx(IMAGE_Handle hObj, GUI_GET_DATA_FUNC * pfGetData, void * pVoid);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the IMAGE widget.</td>
</tr>
<tr>
<td>pfGetData</td>
<td>Pointer to the GetData-function. For details about the GetData function, refer to &quot;Getting data with the ...Ex() functions” on page 174.</td>
</tr>
<tr>
<td>pVoid</td>
<td>Void pointer passed to the function pointed by pfGetData.</td>
</tr>
</tbody>
</table>

Additional information

The PNG functionality requires the PNG library which can be downloaded from www.segger.com/link/emwin_png.zip. Animated GIF files are displayed automatically.
16.14 LISTBOX: List box widget

List boxes are used to select one element of a list. A list box can be created without a surrounding frame window, as shown below, or as a child window of a FRAMEWIN widget (see the additional screen shots at the end of the section). As items in a list box are selected, they appear highlighted. Note that the background color of a selected item depends on whether the list box window has input focus.

All LISTBOX-related routines are in the file(s) LISTBOX*.c, LISTBOX.h. All identifiers are prefixed LISTBOX.

16.14.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>LISTBOX_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>LISTBOX_BKCOLOR1_DEFAULT</td>
<td>GUI_GRAY</td>
<td>Background color, selected state without focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTBOX_BKCOLOR2_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Background color, selected state with focus.</td>
</tr>
<tr>
<td>S</td>
<td>LISTBOX_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Font used.</td>
</tr>
<tr>
<td>N</td>
<td>LISTBOX_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>LISTBOX_TEXTCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, selected state without focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTBOX_TEXTCOLOR2_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, selected state with focus.</td>
</tr>
</tbody>
</table>

16.14.2 Predefined IDs

The following symbols define IDs which may be used to make LISTBOX widgets distinguishable from creation: GUI_ID_LISTBOX0 - GUI_ID_LISTBOX9

16.14.3 Notification codes

The following events are sent from a list box widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>List box has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>List box has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>List box has been clicked and pointer has been moved out of the box without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLL_CHANGED</td>
<td>The scroll position of the optional scrollbar has been changed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>The selection of the list box has changed.</td>
</tr>
</tbody>
</table>
16.14.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_SPACE</td>
<td>If the widget works in multi selection mode this key toggles the state of the current selected item.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>If the maximum X-size of the list box items is larger than the list box itself this key scrolls the list box content to the left.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>If the maximum X-size of the list box items is larger than the list box itself this key scrolls the list box content to the right.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Moves the selection bar down.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>Moves the selection bar up.</td>
</tr>
</tbody>
</table>

16.14.5 LISTBOX API

The table below lists the available emWin LISTBOX-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTBOX_AddString()</td>
<td>Adds an item to a list box.</td>
</tr>
<tr>
<td>LISTBOX_Create()</td>
<td>Creates a LISTBOX widget. (Obsolete)</td>
</tr>
<tr>
<td>LISTBOX_CreateAsChild()</td>
<td>Creates a LISTBOX widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>LISTBOX_CreateEx()</td>
<td>Creates a LISTBOX widget.</td>
</tr>
<tr>
<td>LISTBOX_CreateIndirect()</td>
<td>Creates a LISTBOX widget from resource table entry.</td>
</tr>
<tr>
<td>LISTBOX_CreateUser()</td>
<td>Creates a LISTBOX widget using extra bytes as user data.</td>
</tr>
<tr>
<td>LISTBOX_DecSel()</td>
<td>Decrements selection.</td>
</tr>
<tr>
<td>LISTBOX_DeleteItem()</td>
<td>Deletes an element.</td>
</tr>
<tr>
<td>LISTBOX_GetDefaultBkColor()</td>
<td>Returns the default background  color for LISTBOX widgets.</td>
</tr>
<tr>
<td>LISTBOX_GetDefaultFont()</td>
<td>Returns the default font  for LISTBOX widgets.</td>
</tr>
<tr>
<td>LISTBOX_GetDefaultScrollStepH()</td>
<td>Returns the default number of pixels to be scrolled horizontal.</td>
</tr>
<tr>
<td>LISTBOX_GetDefaultTextAlign()</td>
<td>Returns the default text alignment for new list boxes.</td>
</tr>
<tr>
<td>LISTBOX_GetDefaultTextColor()</td>
<td>Returns the default text color for new list boxes.</td>
</tr>
<tr>
<td>LISTBOX_GetFont()</td>
<td>Returns the font of the list box.</td>
</tr>
<tr>
<td>LISTBOX_GetItemDisabled()</td>
<td>Returns the disabled state of the given item.</td>
</tr>
<tr>
<td>LISTBOX_GetItemSel()</td>
<td>Returns the selection state of a LISTBOX entry.</td>
</tr>
<tr>
<td>LISTBOX_GetItemText()</td>
<td>Returns the text of a list box entry.</td>
</tr>
<tr>
<td>LISTBOX_GetMulti()</td>
<td>Returns if the multi select mode is active.</td>
</tr>
<tr>
<td>LISTBOX_GetNumItems()</td>
<td>Returns the number of items in a list box.</td>
</tr>
<tr>
<td>LISTBOX_GetScrollStepH()</td>
<td>Returns the number of pixels to be scrolled horizontal.</td>
</tr>
<tr>
<td>LISTBOX_GetTextAlign()</td>
<td>Returns the number of the selected item.</td>
</tr>
<tr>
<td>LISTBOX_GetUserData()</td>
<td>Retrieves the data set with LISTBOX_SetUserData().</td>
</tr>
<tr>
<td>LISTBOX_IncSel()</td>
<td>Increments selection.</td>
</tr>
<tr>
<td>LISTBOX_InsertString()</td>
<td>Inserts an element.</td>
</tr>
<tr>
<td>LISTBOX_InvalidateItem()</td>
<td>Invalidates an item of an owner drawn LISTBOX.</td>
</tr>
<tr>
<td>LISTBOX_OwnerDraw()</td>
<td>Default function for drawing a LISTBOX entry.</td>
</tr>
<tr>
<td>LISTBOX_SetAutoScrollH()</td>
<td>Activates automatic use of a horizontal scrollbar.</td>
</tr>
<tr>
<td>LISTBOX_SetAutoScrollV()</td>
<td>Activates automatic use of a vertical scrollbar.</td>
</tr>
<tr>
<td>LISTBOX_SetBkColor()</td>
<td>Sets the background color.</td>
</tr>
<tr>
<td>LISTBOX_SetDefaultBkColor()</td>
<td>Sets the default background color for LISTBOX widgets.</td>
</tr>
<tr>
<td>LISTBOX_SetDefaultFont()</td>
<td>Changes the default font for LISTBOX widgets.</td>
</tr>
<tr>
<td>LISTBOX_SetDefaultScrollStepH()</td>
<td>Sets the default number of pixels to be scrolled horizontal.</td>
</tr>
<tr>
<td>LISTBOX_SetDefaultTextAlign()</td>
<td>Sets the default text alignment for new LISTBOX widgets.</td>
</tr>
</tbody>
</table>
LISTBOX_AddString()

Description
Adds an item to an already existing list box.

Prototype

```c
void LISTBOX_AddString(LISTBOX_Handle hObj, const char * s);
```

Parameter | Description
--- | ---
```c
hObj
```
Handle of list box.

```c
s
```
Text to display.

LISTBOX_Create()

Description
Creates a LISTBOX widget of a specified size at a specified location.

Prototype

```c
LISTBOX_Handle LISTBOX_Create(const GUI_ConstString * ppText,
int   x0, int y0,
int   xSize, int ySize,
int   Flags);
```

Parameter | Description
--- | ---
```c
ppText
```
Pointer to an array of string pointers containing the elements to be displayed.

```c
x0
```
Leftmost pixel of the list box (in parent coordinates).

```c
y0
```
Topmost pixel of the list box (in parent coordinates).

```c
xSize
```
Horizontal size of the list box (in pixels).

```c
ySize
```
Vertical size of the list box (in pixels).

```c
Flags
```
Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to `WM_CreateWindow()` in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).

Return value
Handle of the created LISTBOX widget; 0 if the function fails.
**Additional information**

If the parameter `ySize` is greater than the required space for drawing the content of the widget, the Y-size will be reduced to the required value. The same applies for the `xSize` parameter.

**LISTBOX_CreateAsChild()**

**Description**

Creates a LISTBOX widget as a child window.

**Prototype**

```c
LISTBOX_Handle LISTBOX_CreateAsChild(const GUI_ConstString * ppText,
                                       WM_HWIN hParent,
                                       int x0, int y0,
                                       int xSize, int ySize,
                                       int Flags);
```

**Return value**

Handle of the created LISTBOX widget; 0 if the function fails.

**Additional information**

If the parameter `ySize` is greater than the space required for drawing the content of the widget, the Y-size will be reduced to the required value. If `ySize = 0` the Y-size of the widget will be set to the Y-size of the client area from the parent window. The same applies for the `xSize` parameter.

**LISTBOX_CreateEx()**

**Description**

Creates a LISTBOX widget of a specified size at a specified location.

**Prototype**

```c
LISTBOX_Handle LISTBOX_CreateEx(int x0, int y0,
                                 int xsize, int ysize,
                                 WM_HWIN hParent, int WinFlags,
                                 int ExFlags, int Id,
                                 const GUI_ConstString * ppText);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppText</td>
<td>Pointer to an array of string pointers containing the elements to be displayed.</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window.</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the list box relative to the parent window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the list box relative to the parent window.</td>
</tr>
<tr>
<td>xSize</td>
<td>Horizontal size of the list box (in pixels).</td>
</tr>
<tr>
<td>ySize</td>
<td>Vertical size of the list box (in pixels).</td>
</tr>
<tr>
<td>Flags</td>
<td>Window create flags (see LISTBOX_Create()).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xSize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ySize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new HEADER widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically <code>WM_CF_SHOW</code> in order to make the widget visible immediately (refer to <code>WM_CreateWindow()</code> in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
</tbody>
</table>
Return value
Handle of the created LISTBOX widget; 0 if the function fails.

LISTBOX_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The elements Flags and Para of the resource passed as parameter are not used.

LISTBOX_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function LISTBOX_CreateEx() can be referred to.

LISTBOX_DecSel()
Description
Decrement the list box selection (moves the selection bar of a specified list box up by one item).
Prototypes
void LISTBOX_DecSel(LISTBOX_Handle hObj);

Additional information
Note that the numbering of items always starts from the top with a value of 0; therefore, decrementing the selection will actually move the selection one row up.

LISTBOX_DeleteItem()
Description
Deletes an element from a listbox.
Prototypes
void LISTBOX_DeleteItem(LISTBOX_Handle hObj, unsigned int Index);

LISTBOX_GetDefaultBkColor()
Description
Returns the default background color for new LISTBOX widgets.
Prototype
GUI_COLOR LISTBOX_GetDefaultBkColor(unsigned Index);
Return value
Default background color for new LISTBOX widgets.

**LISTBOX_GetDefaultFont()**

**Description**
Returns the default font used for creating LISTBOX widgets.

**Prototype**
```
const GUI_FONT * LISTBOX_GetDefaultFont(void);
```

**Return value**
Pointer to the default font.

**LISTBOX_GetDefaultScrollStepH()**

**Description**
Returns the default horizontal scroll step used for creating LISTBOX widgets. The horizontal scroll step defines the number of pixels to be scrolled if needed.

**Prototype**
```
int LISTBOX_GetDefaultScrollStepH(void);
```

**Return value**
Default horizontal scroll step.

**LISTBOX_GetDefaultTextAlign()**

**Description**
Returns the default text alignment for new LISTBOX widgets.

**Prototype**
```
int LISTBOX_GetDefaultTextAlign(void);
```

**Return value**
Default text alignment for new LISTBOX widgets.

**Additional information**
For more information, refer to "LISTBOX_SetTextAlign()" on page 569.

**LISTBOX_GetDefaultTextColor()**

**Description**
Returns the default text color for new LISTBOX widgets.

**Prototype**
```
GUI_COLOR LISTBOX_GetDefaultTextColor(unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Zero based index for text color. See table below.</td>
</tr>
</tbody>
</table>
Return value
Default text color for new LISTBOX widgets.

LISTBOX_GetFont()

Description
Returns a pointer to the font used to display the text of the list box.

Prototype
const GUI_FONT * LISTBOX_GetFont(LISTBOX_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the font used to display the text of the list box.

LISTBOX_GetItemDisabled()

Description
Returns if the given list box item has been disabled.

Prototype
int LISTBOX_GetItemDisabled(LISTBOX_Handle hObj, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of item.</td>
</tr>
</tbody>
</table>

Return value
1 if item has been disabled, 0 if not.

LISTBOX_GetItemSel()

Description
Returns the selection state of the given listbox item. The selection state of a LISTBOX item can be modified in multi selection mode only.

Prototype
int LISTBOX_GetItemSel(LISTBOX_Handle hObj, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of item.</td>
</tr>
</tbody>
</table>

Return value
1 if item has been selected, 0 if not.
LISTBOX_GetItemText()

**Description**
Returns the text of the given list box item.

**Prototype**
```c
void LISTBOX_GetItemText(LISTBOX_Handle hObj, unsigned Index, char * pBuffer, int MaxSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based item index.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to buffer to store the item text.</td>
</tr>
<tr>
<td>MaxSize</td>
<td>Size of the buffer.</td>
</tr>
</tbody>
</table>

**Additional information**
The function copies the text of the given list box item into the given buffer.

LISTBOX_GetMulti()

**Description**
Returns if the multi selection mode of the given list box is active.

**Prototype**
```c
int LISTBOX_GetMulti(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the LISTBOX widget.</td>
</tr>
</tbody>
</table>

**Return value**
1 if active, 0 if not.

LISTBOX_GetNumItems()

**Description**
Returns the number of items in a specified list box.

**Prototypes**
```c
unsigned LISTBOX_GetNumItems(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
</tbody>
</table>

**Return value**
Number of items in the list box.

LISTBOX_GetScrollStepH()

**Description**
Returns the horizontal scroll step of the given list box.

**Prototype**
```c
int LISTBOX_GetScrollStepH(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
</tbody>
</table>
Return value
Horizontal scroll step of the given list box.

**LISTBOX_GetSel()**

**Description**
Returns the zero based index of the currently selected item in a specified list box. In multi selection mode the function returns the index of the focused element.

**Prototype**
```c
int LISTBOX_GetSel(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
</tbody>
</table>

**Return value**
Zero based index of the currently selected item.

**Additional information**
If no element has been selected the function returns -1.

**LISTBOX_GetTextAlign()**

**Description**
Returns the text alignment of the given LISTBOX widget.

**Prototype**
```c
int LISTBOX_GetTextAlign(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

**Return value**
Text alignment of the given LISTBOX widget.

**Additional information**
For more information, refer to “LISTBOX_SetTextAlign()” on page 569.

**LISTBOX_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**LISTBOX_IncSel()**

**Description**
Increment the list box selection (moves the selection bar of a specified list box down by one item).

**Prototypes**
```c
void LISTBOX_IncSel(LISTBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
</tbody>
</table>

**Additional information**
Note that the numbering of items always starts from the top with a value of 0; therefore incrementing the selection will actually move the selection one row down.
LISTBOX_InsertString()

Description
Inserts an element into a listbox.

Prototypes
void LISTBOX_InsertString(LISTBOX_Handle hObj, const char * s, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to string to be inserted.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of element to be inserted.</td>
</tr>
</tbody>
</table>

LISTBOX_InvalidateItem()

Description
Invalidates an item of a owner drawn listbox.

Prototypes
void LISTBOX_InvalidateItem(LISTBOX_Handle hObj, int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of element to be invalidated or LISTBOX_ALL_ITEMS if all items should be invalidated.</td>
</tr>
</tbody>
</table>

Additional information
This function only needs to be called if an item of an owner drawn listbox has been changed. If a listbox API function (like LISTBOX_SetString()) has been used to modify a listbox item LISTBOX_InvalidateItem() needs not to be called. It needs to be called if the user decides, that for example the vertical size of an item has been changed. With other words if no listbox API function has been used to modify the item this function needs to be called.

LISTBOX_ALL_ITEMS
If all items of a listbox should be invalidated use this define as Index parameter.

LISTBOX_OwnerDraw()

Description
Default function to handle a LISTBOX entry.

Prototypes
int LISTBOX_OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDrawItemInfo</td>
<td>Pointer to a WIDGET_ITEM_DRAW_INFO structure.</td>
</tr>
</tbody>
</table>

Additional information
This function is useful if LISTBOX_SetOwnerDraw() has been used. It can be used from your drawing function to retrieve the original x size of a LISTBOX entry and/or to display the text of a LISTBOX entry and should be called for all unhandled commands.

For more information, refer to the section explaining user drawn widgets, LISTBOX_SetOwnerDraw() and to the provided example.
LISTBOX_SetAutoScrollH()

Description
Enables/disables the automatic use of a horizontal scrollbar.

Prototypes
void LISTBOX_SetAutoScrollH(LISTBOX_Handle hObj, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Additional information
If enabled the listbox checks if all elements fits into the listbox. If not a horizontal scrollbar will be attached to the window.

LISTBOX_SetAutoScrollV()

Description
Enables/disables the automatic use of a vertical scrollbar.

Prototypes
void LISTBOX_SetAutoScrollV(LISTBOX_Handle hObj, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter OnOff

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable automatic use of a horizontal scrollbar.</td>
</tr>
<tr>
<td>1</td>
<td>Enable automatic use of a horizontal scrollbar.</td>
</tr>
</tbody>
</table>

Additional information
If enabled the listbox checks if all elements fits into the listbox. If not a vertical scrollbar will be added.

LISTBOX_SetBkColor()

Description
Sets the list box background color.

Prototype
void LISTBOX_SetBkColor(LISTBOX_Handle hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>
**LISTBOX_SetDefaultBkColor()**

**Description**
Sets the default background color for new LISTBOX widgets.

**Prototype**
```c
void LISTBOX_SetDefaultBkColor(unsigned Index, GUI_COLOR Color);
```

### Permitted values for parameter `Index`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTBOX_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTBOX_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTBOX_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
<tr>
<td>LISTBOX_CI_DISABLED</td>
<td>Disabled element.</td>
</tr>
</tbody>
</table>

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Zero based index for background color. See table above.</td>
</tr>
<tr>
<td>Color</td>
<td>Desired background color.</td>
</tr>
</tbody>
</table>

**LISTBOX_SetDefaultFont()**

**Description**
Sets the default font used for creating LISTBOX widgets.

**Prototype**
```c
void LISTBOX_SetDefaultFont(const GUI_FONT * pFont)
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

**LISTBOX_SetDefaultScrollStepH()**

**Description**
Sets the default horizontal scroll step used when creating a LISTBOX widget.

**Prototype**
```c
void LISTBOX_SetDefaultScrollStepH(int Value);
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Number of pixels to be scrolled.</td>
</tr>
</tbody>
</table>

**LISTBOX_SetDefaultTextAlign()**

**Description**
Sets the default text alignment for new LISTBOX widgets.
Prototype
void LISTBOX_SetDefaultTextAlign(int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Align</td>
<td>Default text alignment for new LISTBOX widgets.</td>
</tr>
</tbody>
</table>

Additional information
For more information, refer to “LISTBOX_SetTextAlign()” on page 569.

LISTBOX_SetDefaultTextColor()

Description
Sets the default text color for new LISTBOX widgets.

Prototype
void LISTBOX_SetDefaultTextColor(unsigned Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Zero based index for text color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Desired text color.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTBOX_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTBOX_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTBOX_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
</tbody>
</table>

LISTBOX_SetFont()

Description
Sets the list box font.

Prototype
void LISTBOX_SetFont(LISTBOX_Handle hObj, const GUI_FONT* pfont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

LISTBOX_SetItemDisabled()

Description
Modifies the disable state of the given list box item.

Prototype
void LISTBOX_SetItemDisabled(LISTBOX_Handle hObj, unsigned Index, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the listbox item.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for disabled, 0 for not disabled.</td>
</tr>
</tbody>
</table>

Additional information
When scrolling through a list box disabled items will be skipped. You can not scroll to a disabled list box item.
LISTBOX_SetItemSel()

**Description**
Modifies the selection state of the given list box item.

**Prototype**
```c
void LISTBOX_SetItemSel(LISTBOX_Handle hObj, unsigned Index, int OnOff);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the listbox item.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 for selected, 0 for not selected.</td>
</tr>
</tbody>
</table>

**Additional information**
Setting the selection state of a list box item makes only sense when using the multi selection mode. See also LISTBOX_SetMulti().

LISTBOX_SetItemSpacing()

**Description**
Sets an additional spacing below the items of a list box.

**Prototype**
```c
void LISTBOX_SetItemSpacing(LISTBOX_Handle hObj, unsigned Value);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Value</td>
<td>Number of pixels used as additional spacing between the items.</td>
</tr>
</tbody>
</table>

LISTBOX_SetMulti()

**Description**
Switches the multi selection mode of a LISTBOX on or off.

**Prototype**
```c
void LISTBOX_SetMulti(LISTBOX_Handle hObj, int Mode);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Mode</td>
<td>0 for off, 1 for on.</td>
</tr>
</tbody>
</table>

**Additional information**
The multi selection mode enables the list box to have more than one selected element. Using the space key would toggle the selection state of a list box item.
**LISTBOX_SetOwnerDraw()**

**Description**
Sets the list box to be owner drawn.

**Prototype**

```c
void LISTBOX_SetOwnerDraw(LISTBOX_Handle hObj,
                           WIDGET_DRAW_ITEM_FUNC * pfDrawItem);
```

**Additional information**

This function sets a function pointer to a function which will be called by the widget if a list box item has to be drawn and when the x or y size of a item is needed. It gives you the possibility to draw anything as list box item, not just plain text. *pfDrawItem* is a pointer to a application-defined function of type **WIDGET_DRAW_ITEM_FUNC** which is explained at the beginning of the chapter.

**Structure of the user defined owner draw function**

The following shows the structure of a typical owner draw function. It assumes that your LISTBOX entries are 30 pixels wider than and have the same height as the item drawn by the default function:

```c
static int _OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_ITEM_GET_XSIZE:
        return LISTBOX_OwnerDraw(pDrawItemInfo) + 30; /* Returns the default xsize+10 */
    case WIDGET_ITEM_DRAW:
        /* Your code to be added to draw the LISTBOX item */
        return 0;
        break;
    }
    return LISTBOX_OwnerDraw(pDrawItemInfo);   /* Def. function for unhandled cmds */
}
```

**Example**

The source code of this example is available in the examples as **WIDGET_ListBoxOwnerDraw**.
LISTBOX_SetScrollbarColor()

### Description
Sets the colors of the optional scrollbar.

### Prototype
```c
void LISTBOX_SetScrollbarColor(LISTBOX_Handle hObj, unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of desired item. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

#### Permitted values for parameter `Index`
- `SCROLLBAR_CI_THUMB`: Color of thumb area.
- `SCROLLBAR_CI_SHAFT`: Color of shaft.
- `SCROLLBAR_CI_ARROW`: Color of arrows.

LISTBOX_SetScrollbarWidth()

### Description
Sets the width of the scrollbars used by the given list box.

### Prototype
```c
void LISTBOX_SetScrollbarWidth(LISTBOX_Handle hObj, unsigned Width);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Width</td>
<td>Width of the scrollbar(s) used by the given listbox.</td>
</tr>
</tbody>
</table>

LISTBOX_SetScrollStepH()

### Description
Sets the horizontal scroll step of the given list box. The horizontal scroll step defines the number of pixels to be scrolled if needed.

### Prototype
```c
void LISTBOX_SetScrollStepH(LISTBOX_Handle hObj, int Value);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Value</td>
<td>Number of pixels to be scrolled.</td>
</tr>
</tbody>
</table>
LISTBOX_SetSel()

Description
Sets the selected item of a specified list box.

Prototype
void LISTBOX_SetSel(LISTBOX_Handle hObj, int Sel);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>Sel</td>
<td>Element to be selected.</td>
</tr>
</tbody>
</table>

LISTBOX_SetString()

Description
Sets the content of the given item.

Prototype
void LISTBOX_SetString(LISTBOX_Handle hObj, const char * s, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of list box.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to string containing the new content.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of element to be changed.</td>
</tr>
</tbody>
</table>

LISTBOX_SetTextAlign()

Before After

Parameter Description
hObj Handle of widget.
Align Text alignment to be used.

Permitted values for parameter Align
(horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
</tr>
</tbody>
</table>

Vertical alignment
Additional information

The default alignment of list boxes is GUI_TA_LEFT. Per default the height of each item depends on the height of the font used to render the list box items. So vertical text alignment makes only sense if the function LISTBOX_SetItemSpacing() is used to set an additional spacing below the items.

LISTBOX_SetTextColor()

Description
Sets the list box text color.

Prototype

void LISTBOX_SetTextColor(LISTBOX_Handle hObj,  unsigned int Index,  
GUI_COLOR      Color);

Permitted values for parameter Align
(horizontal and vertical flags are OR-combinable)

<table>
<thead>
<tr>
<th>Align</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_TOP</td>
<td>Align Y-position with top of characters (default).</td>
</tr>
<tr>
<td>GUI_TA_VCENTER</td>
<td>Center Y-position.</td>
</tr>
<tr>
<td>GUI_TA_BOTTOM</td>
<td>Align Y-position with bottom pixel line of font.</td>
</tr>
</tbody>
</table>

LISTBOX_SetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

16.14.6 Examples

The Sample folder contains the following examples which show how the widget can be used:
- WIDGET_SimpleListBox.c
- WIDGET_ListBox.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_SimpleListBox.c:

![Screenshot of WIDGET_SimpleListBox.c](image)

Screenshot(s) of WIDGET_ListBox.c:

![Screenshot(s) of WIDGET_ListBox.c](image)
16.15 LISTVIEW: Listview widget

LISTVIEW widgets are used to select one element of a list with several columns. To manage the columns a LISTVIEW widget contains a HEADER widget. A LISTVIEW can be created without a surrounding frame window or as a child window of a FRAMEWIN widget. As items in a listview are selected, they appear highlighted. Note that the background color of a selected item depends on whether the LISTVIEW window has input focus. The table below shows the appearance of the LISTVIEW widget:

<table>
<thead>
<tr>
<th>Description</th>
<th>LISTVIEW widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>No focus</td>
<td><img src="image1" alt="No focus" /></td>
</tr>
<tr>
<td>No surrounding FRAMEWIN</td>
<td></td>
</tr>
<tr>
<td>No SCROLLBAR attached</td>
<td></td>
</tr>
<tr>
<td>Grid lines not visible</td>
<td></td>
</tr>
<tr>
<td>Has input focus</td>
<td><img src="image2" alt="Has input focus" /></td>
</tr>
<tr>
<td>No surrounding FRAMEWIN</td>
<td></td>
</tr>
<tr>
<td>No SCROLLBAR attached</td>
<td></td>
</tr>
<tr>
<td>Grid lines not visible</td>
<td></td>
</tr>
<tr>
<td>Has input focus</td>
<td><img src="image3" alt="Has input focus" /></td>
</tr>
<tr>
<td>With surrounding FRAMEWIN</td>
<td></td>
</tr>
<tr>
<td>No SCROLLBAR attached</td>
<td></td>
</tr>
<tr>
<td>Grid lines not visible</td>
<td></td>
</tr>
<tr>
<td>Has input focus</td>
<td><img src="image4" alt="Has input focus" /></td>
</tr>
<tr>
<td>With surrounding FRAMEWIN</td>
<td></td>
</tr>
<tr>
<td>SCROLLBAR attached</td>
<td></td>
</tr>
<tr>
<td>Grid lines not visible</td>
<td></td>
</tr>
</tbody>
</table>
16.15.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>LISTVIEW_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_BKCOLOR1_DEFAULT</td>
<td>GUI_GRAY</td>
<td>Background color, selected state</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_BKCOLOR2_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Background color, selected state with focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_SCROLLSTEP_H_DEFAULT</td>
<td>10</td>
<td>Text color, selected state without focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color, unselected state.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_TEXTCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, selected state with focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_TEXTCOLOR2_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color, selected state with focus.</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_GRIDCOLOR_DEFAULT</td>
<td>GUI_LIGHTGRAY</td>
<td>Color of grid lines (if shown)</td>
</tr>
<tr>
<td>N</td>
<td>LISTVIEW_ALIGN_DEFAULT</td>
<td>GUI_TA_VCENTER</td>
<td>Default text alignment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GUI_TA_HCENTER</td>
<td></td>
</tr>
</tbody>
</table>

16.15.2 Predefined IDs

The following symbols define IDs which may be used to make LISTVIEW widgets distinguishable from creation: GUI_ID_LISTVIEW0 - GUI_ID_LISTVIEW3

16.15.3 Notification codes

The following events are sent from a LISTVIEW widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLL_CHANGED</td>
<td>The scroll position of the optional scrollbar has been changed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>The selection of the list box has changed.</td>
</tr>
</tbody>
</table>
16.15.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_UP</td>
<td>Moves the selection bar up.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Moves the selection bar down.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>If the total amount of the column width is &gt; than the inside area of the listview, the content scrolls to the left.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>If the total amount of the column width is &gt; than the inside area of the listview, the content scrolls to the right.</td>
</tr>
</tbody>
</table>

16.15.5 LISTVIEW API

The table below lists the available emWin LISTVIEW-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_AddColumn()</td>
<td>Adds a column to a LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_AddRow()</td>
<td>Adds a row to a LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_CompareDec()</td>
<td>Compare function for comparing 2 integer values.</td>
</tr>
<tr>
<td>LISTVIEW_CompareText()</td>
<td>Compare function for comparing 2 strings.</td>
</tr>
<tr>
<td>LISTVIEW_Create()</td>
<td>Creates a LISTVIEW widget. (Obsolete)</td>
</tr>
<tr>
<td>LISTVIEW_CreateAttached()</td>
<td>Creates a LISTVIEW widget attached to a window.</td>
</tr>
<tr>
<td>LISTVIEW_CreateEx()</td>
<td>Creates a LISTVIEW widget.</td>
</tr>
<tr>
<td>LISTVIEW_CreateIndirect()</td>
<td>Creates a LISTVIEW widget from a resource table entry.</td>
</tr>
<tr>
<td>LISTVIEW_CreateUser()</td>
<td>Creates a LISTVIEW widget using extra bytes as user data.</td>
</tr>
<tr>
<td>LISTVIEW_DecSel()</td>
<td>Decrements selection.</td>
</tr>
<tr>
<td>LISTVIEW_DeleteColumn()</td>
<td>Deletes the given column.</td>
</tr>
<tr>
<td>LISTVIEW_DeleteRow()</td>
<td>Deletes the given row.</td>
</tr>
<tr>
<td>LISTVIEW_DisableRow()</td>
<td>Sets the state of the given row to disabled.</td>
</tr>
<tr>
<td>LISTVIEW_DisableSort()</td>
<td>Disables sorting of the LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_EnableRow()</td>
<td>Sets the state of the given row to enabled.</td>
</tr>
<tr>
<td>LISTVIEW_EnableSort()</td>
<td>Enables sorting of the LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_GetBkColor()</td>
<td>Returns the background color of the LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_GetFont()</td>
<td>Returns the font of the LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_GetHeader()</td>
<td>Returns the handle of the attached HEADER widget.</td>
</tr>
<tr>
<td>LISTVIEW_GetItemText()</td>
<td>Returns the text of the given cell.</td>
</tr>
<tr>
<td>LISTVIEW_GetNumColumns()</td>
<td>Returns the number of columns.</td>
</tr>
<tr>
<td>LISTVIEW_GetNumRows()</td>
<td>Returns the number of rows.</td>
</tr>
<tr>
<td>LISTVIEW_GetSel()</td>
<td>Returns the number of the selected item.</td>
</tr>
<tr>
<td>LISTVIEW_GetSelUnsorted()</td>
<td>Returns the number of the selected item in unsorted state.</td>
</tr>
<tr>
<td>LISTVIEW_GetTextColor()</td>
<td>Returns the text color of the LISTVIEW.</td>
</tr>
<tr>
<td>LISTVIEW_GetUserData()</td>
<td>Retrieves the data set with LISTVIEW_SetUserData().</td>
</tr>
<tr>
<td>LISTVIEW_GetUserDataRow()</td>
<td>Returns the user data of the given row.</td>
</tr>
<tr>
<td>LISTVIEW_IncSel()</td>
<td>Increments selection.</td>
</tr>
<tr>
<td>LISTVIEW_InsertRow()</td>
<td>Inserts a new row at the given position.</td>
</tr>
<tr>
<td>LISTVIEW_SetAutoScrollH()</td>
<td>Enables the automatic use of a horizontal scrollbar.</td>
</tr>
<tr>
<td>LISTVIEW_SetAutoScrollV()</td>
<td>Enables the automatic use of a vertical scrollbar.</td>
</tr>
<tr>
<td>LISTVIEW_SetBkColor()</td>
<td>Sets the background color.</td>
</tr>
<tr>
<td>LISTVIEW_SetColumnWidth()</td>
<td>Sets the column width.</td>
</tr>
<tr>
<td>LISTVIEW_SetCompareFunc()</td>
<td>Sets the compare function for the given column.</td>
</tr>
<tr>
<td>LISTVIEW_SetDefaultBkColor()</td>
<td>Sets the default background color for HEADER widgets.</td>
</tr>
<tr>
<td>LISTVIEW_SetDefaultFont()</td>
<td>Sets the default font for HEADER widgets.</td>
</tr>
</tbody>
</table>
LISTVIEW_AddColumn()

Description
Adds a new column to a LISTVIEW widget.

Prototype
void LISTVIEW_AddColumn(LISTVIEW_Handle hObj, int Width,
                         const char * s,    int Align);

Parameter | Description
-----------|-------------------------------------
hObj       | Handle of widget                   
Width      | Width of the new column
s          | Text to be displayed in the HEADER widget
Align      | Text alignment mode to set. May be a combination of a horizontal and a vertical alignment flag.

Permitted values for parameter **Align**
(horizontal and vertical flags are **OR**-combinable)

<table>
<thead>
<tr>
<th>Horizontal alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_LEFT</td>
</tr>
<tr>
<td>GUI_TA_HCENTER</td>
</tr>
<tr>
<td>GUI_TA_RIGHT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertical alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_TOP</td>
</tr>
<tr>
<td>GUI_TA_VCENTER</td>
</tr>
<tr>
<td>GUI_TA_BOTTOM</td>
</tr>
</tbody>
</table>

Additional information
The *Width*-parameter can be 0. If *Width* = 0 the width of the new column will be calculated by the given text and by the default value of the horizontal spacing.
You can only add columns to an ‘empty’ LISTVIEW widget. If it contains 1 or more rows you cannot add a new column.

**LISTVIEW_AddRow()**

**Description**
Adds a new row to a LISTVIEW widget.

**Prototype**

```c
void LISTVIEW_AddRow(LISTVIEW_Handle hObj, const GUI_ConstString * ppText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hObj</code></td>
<td>Handle of widget</td>
</tr>
<tr>
<td><code>ppText</code></td>
<td>Pointer to array containing the text of the LISTVIEW cells</td>
</tr>
</tbody>
</table>

**Additional information**
The `ppText`-array should contain one item for each column. If it contains less items the remaining cells left blank.

**LISTVIEW_CompareDec()**

**Description**
Compare function for comparing 2 integer values.

**Prototype**

```c
int LISTVIEW_CompareDec(const void * p0, const void * p1);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p0</code></td>
<td>Void pointer to first value:</td>
</tr>
<tr>
<td><code>p1</code></td>
<td>Void pointer to second value.</td>
</tr>
</tbody>
</table>

**Return value**

- `< 0` if value of cell 0 greater than value of cell 1.
- `0` if value of cell 0 identical to value of cell 1.
- `> 0` if value of cell 0 less than value of cell 1.

**Additional information**
The purpose of this function is to be used by the listviews sorting algorithm if the cell text represents integer values. For details about how to use this function for sorting, refer also to “LISTVIEW_SetCompareFunc()” on page 585. The Sample folder contains the example WIDGET_SortedListView.c which shows how to use the function.

**LISTVIEW_CompareText()**

**Description**
Function for comparison of 2 strings.

**Prototype**

```c
int LISTVIEW_CompareText(const void * p0, const void * p1);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p0</code></td>
<td>Void pointer to first text:</td>
</tr>
<tr>
<td><code>p1</code></td>
<td>Void pointer to second text.</td>
</tr>
</tbody>
</table>
Return value
> 0 if text of cell 0 greater than text of cell 1.
0 if text of cell 0 identical to text of cell 1.
< 0 if text of cell 0 less than text of cell 1.

Additional information
The purpose of this function is to be used by the listviews sorting algorithm.
For details about how to use this function for sorting, refer also to
“LISTVIEW_SetCompareFunc()” on page 585.
The Sample folder contains the example WIDGET_SortedListview.c which shows
how to use the function.

LISTVIEW_Create()
(Obsolete, LISTVIEW_CreateEx() should be used instead)

Description
Creates a LISTVIEW widget of a specified size at a specified location.

Prototype
LISTVIEW_Handle LISTVIEW_Create(int     x0,      int y0,
                        int xsize,   int ysize,
                        WM_HWIN hParent, int Id,
                        int     Flags, int SpecialFlags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the HEADER widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the HEADER widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the HEADER widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the HEADER widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of the parent window</td>
</tr>
<tr>
<td>Id</td>
<td>Id of the new HEADER widget</td>
</tr>
<tr>
<td>Flags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter “The Window Manager (WM)” on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>SpecialFlags</td>
<td>(Reserved for later use)</td>
</tr>
</tbody>
</table>

Return value
Handle of the created LISTVIEW widget; 0 if the function fails.

LISTVIEW_CreateAttached()

Description
Creates a LISTVIEW widget which is attached to an existing window.

Prototype
LISTVIEW_Handle LISTVIEW_CreateAttached(WM_HWIN hParent,       int Id,
                        int     SpecialFlags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObject</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Id</td>
<td>Id of the new LISTVIEW widget</td>
</tr>
<tr>
<td>SpecialFlags</td>
<td>(Not used, reserved for later use)</td>
</tr>
</tbody>
</table>

Return value
Handle of the created LISTVIEW widget; 0 if the function fails.
Additional information
An attached LISTVIEW widget is essentially a child window which will position itself on the parent window and operate accordingly.

LISTVIEW_CreateEx()

Description
Creates a LISTVIEW widget of a specified size at a specified location.

Prototype

```c
LISTVIEW_Handle LISTVIEW_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id);
```

Return value
Handle of the created LISTVIEW widget; 0 if the function fails.

LISTVIEW_CreateIndirect()

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`.

LISTVIEW_CreateUser()

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function LISTVIEW_CreateEx() can be referred to.

LISTVIEW_DecSel()

Description
Decrement the listview selection (moves the selection bar of a specified listview up by one item, if possible).

Prototype

```c
void LISTVIEW_DecSel(LISTVIEW_Handle hObj);
```

Additional information
Note that the numbering of items always starts from the top with a value of 0; therefore, decrementing the selection will actually move the selection one row up.
LISTVIEW_DeleteColumn()

Description
Deletes the specified column of the listview.

Prototype
void LISTVIEW_DeleteColumn(LISTVIEW_Handle hObj, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of column to be deleted.</td>
</tr>
</tbody>
</table>

Additional information
Note that the numbering of items always starts from the left with a value of 0.

LISTVIEW_DeleteRow()

Description
Deletes the specified row of the listview.

Prototype
void LISTVIEW_DeleteRow(LISTVIEW_Handle hObj, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of row to be deleted.</td>
</tr>
</tbody>
</table>

Additional information
Note that the numbering of items always starts from the top with a value of 0.

LISTVIEW_DisableRow()

Before After

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1</td>
<td>Item 2</td>
<td>Item 3</td>
</tr>
<tr>
<td>Item 4</td>
<td>Item 5</td>
<td>Item 6</td>
</tr>
</tbody>
</table>

Description
The function sets the state of the given row to disabled.

Prototype
void LISTVIEW_DisableRow(LISTVIEW_Handle hObj, unsigned Row);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Row</td>
<td>Zero based index of the row to be disabled.</td>
</tr>
</tbody>
</table>

Additional information
When scrolling through a listview disabled items will be skipped. You can not scroll to a disabled listview item.
LISTVIEW_DisableSort()

Description
Disables sorting of the given listview. After calling this function the content of the listview will be shown unsorted.

Prototype
void LISTVIEW_DisableSort(LISTVIEW_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

Additional information
For details about how to use sorting in listview widgets, refer to “LISTVIEW_SetCompareFunc()” on page 585 and “LISTVIEW_SetSort()” on page 593. The Sample folder contains the example WIDGET_SortedListview.c which shows how to use the function.

LISTVIEW_EnableRow()

Description
The function sets the state of the given row to enabled.

Prototype
void LISTVIEW_EnableRow(LISTVIEW_Handle hObj, unsigned Row);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Row</td>
<td>Zero based index of the row to be disabled.</td>
</tr>
</tbody>
</table>

Additional information
Refer to “LISTVIEW_DisableRow()” on page 578.

LISTVIEW_EnableSort()

Description
Enables sorting for the given listview. After calling this function the content of the listview can be rendered sorted after clicking on the header item of the desired column, by which the listview should sort its data. Note that this works only after a compare function for the desired column has been set.

Prototype
void LISTVIEW_EnableSort(LISTVIEW_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>
**Additional information**
For details about how to set a compare function, refer to “LISTVIEW_SetCompareFunc()” on page 585. The Sample folder contains the example WIDGET_SortedListview.c which shows how to use the function.

**LISTVIEW_GetBkColor()**

**Description**
Returns the background color of the given LISTVIEW widget.

**Prototype**

```c
GUI_COLOR LISTVIEW_GetBkColor(LISTVIEW_Handle hObj, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the LISTVIEW widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
</tbody>
</table>

**Return value**
Background color of the given LISTVIEW widget.

**LISTVIEW_GetFont()**

**Description**
Returns a pointer to the font used to display the text of the listview.

**Prototype**

```c
const GUI_FONT * LISTVIEW_GetFont(LISTVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

**Return value**
Pointer to the font used to display the text of the listview.

**LISTVIEW_GetHeader()**

**Description**
Returns the handle of the HEADER widget.

**Prototype**

```c
HEADER_Handle LISTVIEW_GetHeader(LISTVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the LISTVIEW widget.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the HEADER widget.
Additional information
Each LISTVIEW widget contains a HEADER widget to manage the columns. You can use this handle to change the properties of the LISTVIEW-HEADER, for example to change the text color of the HEADER widget.

Example:
LISTVIEW_Handle hListView = LISTVIEW_Create(10, 80, 270, 89, 0, 1234, WM_CF_SHOW, 0);
HEADER_Handle hHeader = LISTVIEW_GetHeader(hListView);
HEADER_SetTextColor(hHeader, GUI_GREEN);

LISTVIEW_GetItemText()
Description
Returns the text of the given listview cell by copying it to the given buffer.
Prototype

```c
void LISTVIEW_GetItemText(LISTVIEW_Handle hObj, unsigned Column, unsigned Row, char * pBuffer, unsigned MaxSize);
```

Additional information
If the text of the cell does not fit into the buffer, the number of bytes specified by the parameter `MaxSize` will be copied to the buffer.

LISTVIEW_GetNumColumns()
Description
Returns the number of columns of the given LISTVIEW widget.
Prototype

```c
unsigned LISTVIEW_GetNumColumns(LISTVIEW_Handle hObj);
```

Return value
Number of columns of the given LISTVIEW widget.

LISTVIEW_GetNumRows()
Description
Returns the number of rows of the given LISTVIEW widget.
Prototype

```c
unsigned LISTVIEW_GetNumRows(LISTVIEW_Handle hObj);
```

Return value
Number of rows of the given LISTVIEW widget.
LISTVIEW_GetSel()

Description
Returns the number of the currently selected row in a specified LISTVIEW widget.

Prototype

```c
int LISTVIEW_GetSel(LISTVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

Return value
Number of the currently selected row.

LISTVIEW_GetSelUnsorted()

Description
Returns the index of the currently selected row in unsorted state.

Prototype

```c
int LISTVIEW_GetSelUnsorted(LISTVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
</tbody>
</table>

Return value
Index of the currently selected row in unsorted state.

Additional information
This function returns the actually index of the selected row, whereas the function
LISTVIEW_GetSel() only returns the index of the sorted row. The actual (unsorted) row index should be used in function calls as row index.

The Sample folder contains the example WIDGET_SortedListView.c which shows how to use the function.

LISTVIEW_GetTextColor()

Description
Returns the text color of the given listview.

Prototype

```c
GUI_COLOR LISTVIEW_GetTextColor(LISTVIEW_Handle hObj, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index of color. See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
</tbody>
</table>

Return value
Text color of the given listview.
LISTVIEW_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

LISTVIEW_GetUserDataRow()

Description
Returns the user data of the given row.

Prototype

U32 LISTVIEW_GetUserData(LISTVIEW_Handle hObj, unsigned Row);

Parameter | Description
---|---
hObj | Handle of widget
Row | Zero based index of row

Return value
User data of the given row.

Additional information
For details about how to set user data of a row, please refer to "LISTVIEW_SetUserDataRow()" on page 594.

LISTVIEW_IncSel()

Description
Increment the list box selection (moves the selection bar of a specified LISTVIEW down by one item).

Prototype

void LISTVIEW_IncSel(LISTVIEW_Handle hObj);

Parameter | Description
---|---
hObj | Handle of widget

LISTVIEW_InsertRow()

Description
Inserts a new row into the listview at the given position.

Prototype

int LISTVIEW_InsertRow(LISTVIEW_Handle hObj, unsigned Index, const GUI_ConstString * ppText);

Parameter | Description
---|---
hObj | Handle of widget
Index | Index of the new row.
ppText | Pointer to a string array containing the cell data of the new row.

Return value
0 if function succeed, 1 if an error occurs.

Additional information
The `ppText`-array should contain one item for each column. If it contains less items the remaining cells left blank.
If the given index is >= the current number of rows, the function LISTVIEW_AddRow() will be used to add the new row.
The Sample folder contains the example WIDGET_SortedListView.c which shows how to use the function.

**LISTVIEW_SetAutoScrollH()**

Description
Enables/disables the automatic use of a horizontal scrollbar.

Prototype

```c
void LISTVIEW_SetAutoScrollH(LISTVIEW_Handle hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter OnOff**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable automatic use of a horizontal scrollbar.</td>
</tr>
<tr>
<td>1</td>
<td>Enable automatic use of a horizontal scrollbar.</td>
</tr>
</tbody>
</table>

Additional information
If enabled the listview checks if all columns fit into the widgets area. If not a horizontal scrollbar will be added.

**LISTVIEW_SetAutoScrollV()**

Description
Enables/disables the automatic use of a vertical scrollbar.

Prototype

```c
void LISTVIEW_SetAutoScrollV(LISTVIEW_Handle hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter OnOff**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable automatic use of a vertical scrollbar.</td>
</tr>
<tr>
<td>1</td>
<td>Enable automatic use of a vertical scrollbar.</td>
</tr>
</tbody>
</table>

Additional information
If enabled the listview checks if all rows fit into the widgets area. If not a vertical scrollbar will be added.

**LISTVIEW_SetBkColor()**

Description
Sets the background color of the given LISTVIEW widget.

Prototype

```c
void LISTVIEW_SetBkColor(LISTVIEW_Handle hObj, unsigned int Index,
```
GUI COLOR       Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index for background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_DISABLED</td>
<td>Disabled element.</td>
</tr>
</tbody>
</table>

### Additional information

To set the background color for a single cell the function `LISTVIEW_SetItemBkColor()` should be used. The Sample folder contains the example `WIDGET_SortedListview.c` which shows how to use the function.

#### LISTVIEW_SetColumnWidth()

**Description**
Sets the width of the given column.

**Prototype**

```c
void LISTVIEW_SetColumnWidth(LISTVIEW_Handle hObj, unsigned int Index, int Width);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Number of column</td>
</tr>
<tr>
<td>Width</td>
<td>New width</td>
</tr>
</tbody>
</table>

#### LISTVIEW_SetCompareFunc()

**Description**
Sets the compare function for the given column. A compare function needs to be set if the listview widget should be sorted by the given column.

**Prototype**

```c
void LISTVIEW_SetCompareFunc(LISTVIEW_Handle hObj, unsigned Column, int (* fpCompare)(const void * p0, const void * p1));
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Column</td>
<td>Index of the desired column for which the compare function should be set.</td>
</tr>
<tr>
<td>fpCompare</td>
<td>Function pointer to compare function.</td>
</tr>
</tbody>
</table>

### Additional information

If the sorting feature of the listview widget is used, the widget uses a compare function to decide if the content of one cell is greater, equal or less than the content of the other cell.

Per default no compare function is set for the listview columns. For each column which should be used for sorting, a compare function needs to be set.
The cells of the listview widget contain text. But sometimes the text represents data of other types like dates, integers or others. So different compare functions are required for sorting. emWin provides 2 compare functions:

LISTVIEW_CompareText(): Function can be used for comparing cells containing text.

LISTVIEW_CompareDec(): Function can be used for comparing cells which text, where the content represents integer values.

The compare function should return a value >0, if the content of the second cell is greater than the content of the first cell and <0, if the content of the second cell is less than the content of the first cell or 0 if equal. Also user defined compare functions can be used. The prototype of a application-defined function should be defined as follows:

Prototype

```c
int APPLICATION_Compare(const void * p0, const void * p1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0</td>
<td>Pointer to NULL terminated string data of the first cell.</td>
</tr>
<tr>
<td>p1</td>
<td>Pointer to NULL terminated string data of the second cell.</td>
</tr>
</tbody>
</table>

Example

```c
int APPLICATION_Compare(const void * p0, const void * p1) {
    return strcmp((const char *)p1, (const char *)p0);
}
```

```c
void SetAppCompareFunc(WM_HWIN hListView, int Column) {
    LISTVIEW_SetCompareFunc(hListView, Column, APPLICATION_Compare);
}
```

The Sample folder contains the example WIDGET_SortedListview.c which shows how to use the function.

LISTVIEW_SetDefaultBkColor()

Description
Sets the default background color for new LISTVIEW widgets.

Prototype

```c
GUI_COLOR LISTVIEW_SetDefaultBkColor(unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index of default background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set as default</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_CI_UNSEL</td>
<td>Unselected element.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_DISABLED</td>
<td>Disabled element.</td>
</tr>
</tbody>
</table>

Return value
Previous default value.
LISTVIEW_SetDefaultFont()

Description
Sets the default font for new LISTVIEW widgets.

Prototype
const GUI_FONT * LISTVIEW_SetDefaultFont(const GUI_FONT * pFont);

Return value
Previous default value.

LISTVIEW_SetDefaultGridColor()

Description
Sets the default color of the grid lines for new LISTVIEW widgets.

Prototype
GUI_COLOR LISTVIEW_SetDefaultGridColor(GUI_COLOR Color);

Return value
Previous default value

LISTVIEW_SetDefaultTextColor()

Description
Sets the default text color for new LISTVIEW widgets.

Prototype
GUI_COLOR LISTVIEW_SetDefaultTextColor(unsigned int Index, GUI_COLOR Color);

Parameter Description
Index Index of default text color. See table below.
Color Color to be set as default

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unselected element</td>
</tr>
<tr>
<td>1</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>2</td>
<td>Selected element, with focus.</td>
</tr>
</tbody>
</table>

Return value
Previous default value.

LISTVIEW_SetFixed()

Description
Fixes the given number of columns at their horizontal positions.
Prototype

```c
unsigned LISTVIEW_SetFixed(LISTVIEW_Handle hObj, unsigned Fixed);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of listview.</td>
</tr>
<tr>
<td>Fixed</td>
<td>Number of columns to be fixed at their horizontal positions.</td>
</tr>
</tbody>
</table>

Additional information
Using this function makes sense if one or more columns should remain at their horizontal positions during scrolling operations.

LISTVIEW_SetFont()

**Description**
Sets the listview font.

**Prototype**

```c
void LISTVIEW_SetFont(LISTVIEW_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of listview.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

LISTVIEW_SetGridVis()

**Description**
Sets the visibility flag of the grid lines. When creating a LISTVIEW the grid lines are disabled per default.

**Prototype**

```c
int LISTVIEW_SetGridVis(LISTVIEW_Handle hObj, int Show);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Show</td>
<td>Sets the visibility of the grid lines</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** `Show`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not visible.</td>
</tr>
<tr>
<td>1</td>
<td>Visible</td>
</tr>
</tbody>
</table>

**Return value**
Previous value of the visibility flag.

LISTVIEW_SetHeaderHeight()

**Description**
Sets the height of the attached header widget.

**Prototype**

```c
void LISTVIEW_SetHeaderHeight(LISTVIEW_Handle hObj, unsigned HeaderHeight);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the LISTVIEW widget.</td>
</tr>
<tr>
<td>Show</td>
<td>Height of the attached HEADER widget to be set.</td>
</tr>
</tbody>
</table>
Additional information
Setting the height to 0 causes the header widget not to be displayed.

LISTVIEW_SetItemBitmap()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Before" /></td>
<td><img src="image2" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Sets a bitmap as background of the given cell.

Prototype

```c
void LISTVIEW_SetItemBitmap(LISTVIEW_Handle hObj,
                          unsigned        Column, unsigned Row,
                          int             xOff,   int      yOff,
                          const GUI_BITMAP GUI_UNI_PTR * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of a listview widget</td>
</tr>
<tr>
<td>Column</td>
<td>Number of column</td>
</tr>
<tr>
<td>Row</td>
<td>Number of row</td>
</tr>
<tr>
<td>xOff</td>
<td>Offset for the leftmost pixel of the bitmap to be drawn</td>
</tr>
<tr>
<td>yOff</td>
<td>Offset for the topmost pixel of the bitmap to be drawn</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to the bitmap</td>
</tr>
</tbody>
</table>

LISTVIEW_SetItemBkColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Before" /></td>
<td><img src="image4" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Sets the background color of the given cell.

Prototype

```c
void LISTVIEW_SetItemBkColor(LISTVIEW_Handle hObj,
                         unsigned        Column, unsigned Row,
                         unsigned int    Index,  GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Column</td>
<td>Number of columns</td>
</tr>
<tr>
<td>Row</td>
<td>Number of rows</td>
</tr>
<tr>
<td>Index</td>
<td>Index of background color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used</td>
</tr>
</tbody>
</table>
Additional information
This function overwrites the default background color for the given cell set by LISTVIEW_SetBkColor().

LISTVIEW_SetItemText()

Description
Sets the text of one cell of the LISTVIEW widget specified by row and column.

Prototype
void LISTVIEW_SetItemText(LISTVIEW_Handle hObj, unsigned Column, unsigned Row, const char * s);

LISTVIEW_SetItemTextColor()

Description
Sets the text color of the given cell.

Prototype
void LISTVIEW_SetItemTextColor(LISTVIEW_Handle hObj, unsigned Column, unsigned Row, unsigned int Index, GUI_COLOR Color);

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>LISTVIEW_CI_UNSEL</th>
<th>Unselected element.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTVIEW_CI_SEL</td>
<td>Selected element, without focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_SELFOCUS</td>
<td>Selected element, with focus.</td>
</tr>
<tr>
<td>LISTVIEW_CI_DISABLED</td>
<td>Disabled element.</td>
</tr>
</tbody>
</table>

Parameter | Description
--- | ---
hObj | Handle of widget.
Column | Number of column.
Row | Number of row.
s | Text to be displayed in the table cell.

Parameter | Description
--- | ---
hObj | Handle of widget.
Column | Number of column.
Row | Number of row.
Index | Index of text color. See table below.
Color | Color to be used.
Additional information

This function overwrites the default text color for the given cell set by LISTVIEW_SetTextColor().

LISTVIEW_SetLBorder()

**Description**
Sets the number of pixels used for the left border within each cell of the listview.

**Prototype**
void LISTVIEW_SetLBorder(LISTVIEW_Handle hObj, unsigned BorderSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>BorderSize</td>
<td>Number of pixels to be used.</td>
</tr>
</tbody>
</table>

**Before**

<table>
<thead>
<tr>
<th>Column 0</th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 0/0</td>
<td>Item 1/0</td>
<td>Item 2/0</td>
</tr>
<tr>
<td>Item 0/1</td>
<td>Item 1/1</td>
<td>Item 2/1</td>
</tr>
<tr>
<td>Item 0/2</td>
<td>Item 1/2</td>
<td>Item 2/2</td>
</tr>
<tr>
<td>Item 0/3</td>
<td>Item 1/3</td>
<td>Item 2/3</td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>Column 0</th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 0/0</td>
<td>Item 1/0</td>
<td>Item 2/0</td>
</tr>
<tr>
<td>Item 0/1</td>
<td>Item 1/1</td>
<td>Item 2/1</td>
</tr>
<tr>
<td>Item 0/2</td>
<td>Item 1/2</td>
<td>Item 2/2</td>
</tr>
<tr>
<td>Item 0/3</td>
<td>Item 1/3</td>
<td>Item 2/3</td>
</tr>
</tbody>
</table>

**Description**

Sets the number of pixels used for the right border within each cell of the listview.

**Prototype**
void LISTVIEW_SetRBorder(LISTVIEW_Handle hObj, unsigned BorderSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>BorderSize</td>
<td>Number of pixels to be used.</td>
</tr>
</tbody>
</table>

**Before**

<table>
<thead>
<tr>
<th>Column 0</th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 0/0</td>
<td>Item 1/0</td>
<td>Item 2/0</td>
</tr>
<tr>
<td>Item 0/1</td>
<td>Item 1/1</td>
<td>Item 2/1</td>
</tr>
<tr>
<td>Item 0/2</td>
<td>Item 1/2</td>
<td>Item 2/2</td>
</tr>
<tr>
<td>Item 0/3</td>
<td>Item 1/3</td>
<td>Item 2/3</td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>Column 0</th>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 0/0</td>
<td>Item 1/0</td>
<td>Item 2/0</td>
</tr>
<tr>
<td>Item 0/1</td>
<td>Item 1/1</td>
<td>Item 2/1</td>
</tr>
<tr>
<td>Item 0/2</td>
<td>Item 1/2</td>
<td>Item 2/2</td>
</tr>
<tr>
<td>Item 0/3</td>
<td>Item 1/3</td>
<td>Item 2/3</td>
</tr>
</tbody>
</table>

**Additional information**

Using this function has no effect to the header widget used by the listview.
LISTVIEW_SetRowHeight()

Description
Sets the number of pixels used for the height of each row of the listview.

Prototype
unsigned LISTVIEW_SetRowHeight(LISTVIEW_Handle hObj, unsigned RowHeight);

Return value
Previous value of the row height set by this function. If the return value is 0, the height of the rows depends on the height of the font used by the widget.

Additional information
Per default the height of the rows depends on the height of the used font.

LISTVIEW_SetSel()

Description
Sets the selected row of a specified LISTVIEW widget.

Prototype
void LISTVIEW_SetSel(LISTVIEW_Handle hObj, int Sel);

LISTVIEW_SetSelUnsorted()

Description
Sets the index of the currently selected row in unsorted state.

Prototype
void LISTVIEW_SetSelUnsorted(LISTVIEW_Handle hObj, int Sel);

Additional information
This function sets the actually index of the selected row, whereas the function LISTVIEW_SetSel() sets the index of the sorted row. The actual (unsorted) row index should be used in function calls as row index.
The Sample folder contains the example WIDGET_SortedListview.c which shows how to use the function.
LISTVIEW_SetSort()

This function sets the column to be sorted by and the sorting order.

Prototype

```c
unsigned LISTVIEW_SetSort(LISTVIEW_Handle hObj, unsigned Column, unsigned Reverse);
```

Return value

0 if function was successfully, 1 if not.

Additional information

Before calling this function a compare function needs to be set for the desired column. For details about how to set a compare function, refer to “LISTVIEW_SetCompareFunc()” on page 585. The Sample folder contains the example WIDGET_SortedListview.c which shows how to use the function.

LISTVIEW_SetTextAlign()

Sets the alignment for the given column.

Prototype

```c
void LISTVIEW_SetTextAlign(LISTVIEW_Handle hObj, unsigned int Index, int Align);
```

Parameter | Description
--- | ---
**hObj** | Handle of widget
**Index** | Number of column
**Align** | Text alignment mode to set. May be a combination of a horizontal and a vertical alignment flag.
LISTVIEW_SetTextColor()

Description
Sets the text color of the given LISTVIEW widget.

Prototype

```c
void LISTVIEW_SetTextColor(LISTVIEW_Handle hObj, unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Index</td>
<td>Index for text color. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set.</td>
</tr>
</tbody>
</table>

Permitted values for parameter `Index`:

- `LISTVIEW_CI_UNSEL`: Unselected element.
- `LISTVIEW_CI_SEL`: Selected element, without focus.
- `LISTVIEW_CI_SELFOCUS`: Selected element, with focus.

LISTVIEW_SetUserDataRow()

Description
Sets the user data of the given row.

Prototype

```c
void LISTVIEW_SetUserDataRow(LISTVIEW_Handle hObj, unsigned Row, U32 UserData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget</td>
</tr>
<tr>
<td>Row</td>
<td>Row for which the user data should be set</td>
</tr>
<tr>
<td>UserData</td>
<td>Value to be associated with the row.</td>
</tr>
</tbody>
</table>

Additional information
Sets the 32-bit value associated with the row. Each row has a corresponding 32-bit value intended for use by the application.
LISTVIEW_SetWrapMode()

Description
Sets the wrapping mode which should be used for the cells of the given LISTVIEW widget.

Prototype

void LISTVIEW_SetWrapMode(ICONVIEW_Handle hObj, GUI_WRAPMODE WrapMode);

Parameter | Description
--- | ---
hObj | Handle of the LISTVIEW widget.
WrapMode | See table below.

<table>
<thead>
<tr>
<th>Permitted values for parameter WrapMode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_WRAPMODE_NONE</td>
<td>No wrapping will be performed.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_WORD</td>
<td>Text is wrapped word wise.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_CHAR</td>
<td>Text is wrapped char wise.</td>
</tr>
</tbody>
</table>

16.15.6 Example
The Sample folder contains the following example which shows how the widget can be used:
- WIDGET_ListView.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_ListView.c:
16.16 LISTWHEEL: Listwheel widget

This widget is similar to the LISTBOX widget described earlier in this chapter. Whereas the data of a LISTBOX is selected by moving the cursor with the keyboard or by using a SCROLLBAR the LISTWHEEL works completely different: The whole data area can be moved via pointer input device (PID). Striking over the widget from top to bottom or vice versa moves the data up or downwards. When releasing the PID during the data area is moving it slows down its motion and stops by snapping in a new item at the snap position. Further the data is shown in a loop. After the last data item it continues with the first item like in a chain. So the data can be ‘rotated’ like a wheel:

<table>
<thead>
<tr>
<th>Description</th>
<th>LISTWHEEL widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application example showing three wheels for selecting a date. The example uses the owner draw mechanism to overlay the widget with a customized alpha mask for the shading effect.</td>
<td></td>
</tr>
</tbody>
</table>

The table above shows a screenshot of the example WIDGET_ListWheel.c located in the example folder Sample\Tutorial\ of the emWin package.

16.16.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>LISTWHEEL_FONT_DEFAULT</td>
<td>GUI_Font13_1</td>
<td>Font used.</td>
</tr>
<tr>
<td>N</td>
<td>LISTWHEEL_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color of normal text.</td>
</tr>
<tr>
<td>N</td>
<td>LISTWHEEL_BKCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color of selected text.</td>
</tr>
<tr>
<td>N</td>
<td>LISTWHEEL_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color of normal text.</td>
</tr>
<tr>
<td>N</td>
<td>LISTWHEEL_TEXTCOLOR1_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Text color of selected text.</td>
</tr>
<tr>
<td>N</td>
<td>LISTWHEEL_TEXTALIGN_DEFAULT</td>
<td>GUI_TA_LEFT</td>
<td>Default text alignment</td>
</tr>
</tbody>
</table>

16.16.2 Predefined IDs

The following symbols define IDs which may be used to make LISTWHEEL widgets distinguishable from creation: GUI_ID_LISTWHEEL0 - GUI_ID_LISTWHEEL3

16.16.3 Notification codes

The following events are sent from the widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>An item has been snapped at the snap position.</td>
</tr>
</tbody>
</table>
16.16.4 Keyboard reaction

This widget currently does not react on keyboard input.

16.16.5 LISTWHEEL API

(Subject to change)
The table below lists the available emWin LISTWHEEL-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTWHEEL_AddString()</td>
<td>Adds a new string.</td>
</tr>
<tr>
<td>LISTWHEEL_CreateEx()</td>
<td>Creates a LISTWHEEL widget.</td>
</tr>
<tr>
<td>LISTWHEEL_CreateIndirect()</td>
<td>Creates a LISTWHEEL widget from a resource table entry.</td>
</tr>
<tr>
<td>LISTWHEEL_CreateUser()</td>
<td>Creates a LISTWHEEL widget using extra bytes as user data.</td>
</tr>
<tr>
<td>LISTWHEEL_GetFont()</td>
<td>Returns the font used to draw the data.</td>
</tr>
<tr>
<td>LISTWHEEL_GetItemText()</td>
<td>Returns the text of the requested item.</td>
</tr>
<tr>
<td>LISTWHEEL_GetLBorder()</td>
<td>Returns the size in pixels of the left border.</td>
</tr>
<tr>
<td>LISTWHEEL_GetLineHeight()</td>
<td>Returns the height used for one item.</td>
</tr>
<tr>
<td>LISTWHEEL_GetNumItems()</td>
<td>Returns the number of data items.</td>
</tr>
<tr>
<td>LISTWHEEL_GetPos()</td>
<td>Returns the item index of the currently engaged item.</td>
</tr>
<tr>
<td>LISTWHEEL_GetRBorder()</td>
<td>Returns the size in pixels of the right border.</td>
</tr>
<tr>
<td>LISTWHEEL_GetSel()</td>
<td>Returns the currently selected item.</td>
</tr>
<tr>
<td>LISTWHEEL_GetTextAlign()</td>
<td>Returns the text alignment used to draw the data items.</td>
</tr>
<tr>
<td>LISTWHEEL_GetUserData()</td>
<td>Retrieves the data set with LISTWHEEL_SetUserData().</td>
</tr>
<tr>
<td>LISTWHEEL_MoveToPos()</td>
<td>Moves the LISTWHEEL to the given position.</td>
</tr>
<tr>
<td>LISTWHEEL_OwnerDraw()</td>
<td>Default function for drawing the widget.</td>
</tr>
<tr>
<td>LISTWHEEL_SetBkColor()</td>
<td>Sets the color used for the background.</td>
</tr>
<tr>
<td>LISTWHEEL_SetFont()</td>
<td>Sets the font used to draw the item text.</td>
</tr>
<tr>
<td>LISTWHEEL_SetItemData()</td>
<td>Assigns a custom void pointer to the given data item.</td>
</tr>
<tr>
<td>LISTWHEEL_SetLBorder()</td>
<td>Sets the size in pixels of the left border.</td>
</tr>
<tr>
<td>LISTWHEEL_SetLineHeight()</td>
<td>Sets the height used for drawing one data item.</td>
</tr>
<tr>
<td>LISTWHEEL_SetOwnerDraw()</td>
<td>Sets an owner draw function for drawing the widget.</td>
</tr>
<tr>
<td>LISTWHEEL_SetPos()</td>
<td>Sets the LISTWHEEL to the given position.</td>
</tr>
<tr>
<td>LISTWHEEL_SetRBorder()</td>
<td>Sets the size in pixels of the right border.</td>
</tr>
<tr>
<td>LISTWHEEL_SetSel()</td>
<td>Sets the currently selected item.</td>
</tr>
<tr>
<td>LISTWHEEL_SetSnapPosition()</td>
<td>Sets the snap position in pixels from the top of the widget.</td>
</tr>
<tr>
<td>LISTWHEEL_SetText()</td>
<td>Sets the content of the widget.</td>
</tr>
<tr>
<td>LISTWHEEL_SetTextAlign()</td>
<td>Sets the alignment used to draw the data items.</td>
</tr>
<tr>
<td>LISTWHEEL_SetTextColor()</td>
<td>Sets the color used to draw the data items.</td>
</tr>
<tr>
<td>LISTWHEEL_SetUserData()</td>
<td>Sets the extra data of a LISTWHEEL widget.</td>
</tr>
<tr>
<td>LISTWHEEL_SetVelocity()</td>
<td>Starts moving the wheel with the given velocity.</td>
</tr>
</tbody>
</table>

LISTWHEEL_AddString()

Description

Adds a new data item (typically a string) to the widget.

Prototype

```c
void LISTWHEEL_AddString(LISTWHEEL_Handle hObj, const char * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to the string to be added.</td>
</tr>
</tbody>
</table>
Additional information
The width of the given text should fit into the horizontal widget area. Otherwise the text will be clipped during the drawing operation.

LISTWHEEL_CreateEx()

Description
Creates a LISTWHEEL widget of a specified size at a specified location.

Prototype
LISTWHEEL_Handle LISTWHEEL_CreateEx(int x0, int y0, int xSize, int ySize, WM_HWIN hParent, int WinFlags, int ExFlags, int Id, const GUI_ConstString * ppText);

Return value
Handle of the created LISTWHEEL widget; 0 if the function fails.

Additional information
If the parameter ppText is used the last element of the array needs to be a NULL element.

Example
char * apText[] = {
    "Monday",
    "Tuesday",
    "Wednesday",
    "Thursday",
    "Friday",
    "Saturday",
    "Sunday",
    NULL
};
LISTWHEEL_CreateEx(10, 10, 100, 100, WM_HBKWIN, WM_CF_SHOW, 0, GUI_ID_LISTWHEEL0, apText);

LISTWHEEL_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect().

LISTWHEEL_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function LISTWHEEL_CreateEx() can be referred to.
LISTWHEEL_GetFont()

Description
Returns the font which is used to draw the data items of the given widget.

Prototype
const GUI_FONT GUI_UNI_PTR * LISTWHEEL_GetFont(LISTWHEEL_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Pointer to a GUI_FONT structure which is used to draw the data items.

LISTWHEEL_GetItemText()

Description
Returns the text of the requested data item.

Prototype
void LISTWHEEL_GetItemText(LISTWHEEL_Handle hObj, unsigned Index, char * pBuffer, int MaxSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the requested item.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Buffer for storing the text.</td>
</tr>
<tr>
<td>MaxSize</td>
<td>Size in bytes of the buffer.</td>
</tr>
</tbody>
</table>

Additional information
The function copies the text of the given item into the given buffer. If the size of the buffer is too small the text will be clipped.

LISTWHEEL_GetLBorder()

Description
Returns the size in pixels between the left border of the widget and the beginning of the text.

Prototype
int LISTWHEEL_GetLBorder(LISTWHEEL_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Number of pixels between left border and text.

LISTWHEEL_GetLineHeight()

Description
Returns the height of one data item.
Prototype

```c
unsigned LISTWHEEL_GetLineHeight(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value

Height of one data item.

Additional information

This function returns the value set by the function `LISTWHEEL_SetLineHeight()`. A return value of zero means the height of one item depends on the size of the current font. For more details, refer to “LISTWHEEL_SetLineHeight()” on page 604,”LISTWHEEL_GetFont()” on page 599, and “GUI_GetYSizeOfFont()” on page 213.

`LISTWHEEL_GetNumItems()`

Description

Returns the number of data items of the given widget.

Prototype

```c
int LISTWHEEL_GetNumItems(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value

Number of data items of the given widget.

`LISTWHEEL_GetPos()`

Description

Returns the zero based index of the item which is currently snapped in.

Prototype

```c
int LISTWHEEL_GetPos(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value

Index of the item which is currently snapped in.

Additional information

The position at which the items being snapped can be set with the function `LISTWHEEL_SetSnapPosition()`. For more details, refer to “LISTWHEEL_SetSnapPosition()” on page 607.

`LISTWHEEL_GetRBorder()`

Description

Returns the size in pixels between the right border of the widget and the end of the text.
Prototype

```c
int LISTWHEEL_GetRBorder(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Number of pixels between right border and text.

LISTWHEEL_GetSel()

Description
Returns the zero based index of the currently selected item.

Prototype

```c
int LISTWHEEL_GetSel(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Index of the currently selected item.

Additional information
For more information, refer to “LISTWHEEL_SetSel()” on page 606.

LISTWHEEL_GetSnapPosition()

Description
Returns the position in pixels from the top of the widget at which the data items should be 'snapped in'.

Prototype

```c
int LISTWHEEL_GetSnapPosition(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Snap position in pixels from the top edge of the widget.

Additional information
The default value is 0.

LISTWHEEL_GetTextAlign()

Description
Returns the text alignment of the given widget.

Prototype

```c
int LISTWHEEL_GetTextAlign(LISTWHEEL_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>
Return value
Text alignment of the given widget.

Additional information
For more information, refer to “LISTWHEEL_SetTextAlign()” on page 608.

LISTWHEEL_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().

LISTWHEEL_MoveToPos()
Description
Moves the data area of the widget to the given position.

Prototype
void LISTWHEEL_MoveToPos(LISTWHEEL_Handle hObj, unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the item to which the 'wheel' should move.</td>
</tr>
</tbody>
</table>

Additional information
The widget starts moving by choosing the shortest way. If for example 7 items are available and item 2 is currently snapped and the widget should move to the last item it begins moving backwards until the seventh item has been reached. Please also refer to “LISTWHEEL_SetPos()” on page 605.

LISTWHEEL_OwnerDraw()
Description
Default function for managing drawing operations of one data item.

Prototype
int LISTWHEEL_OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Depends on the command in the Cmd element of the WIDGET_ITEM_DRAW_INFO structure pointed by pDrawItemInfo.

Additional information
This function is useful if LISTWHEEL_SetOwnerDraw() is used. It can be used to retrieve the original size of a data item and/or to draw the text of a data item and should be called for all commands which are not managed by the application defined owner draw function.
The following commands are managed by the default function:

- WIDGET_ITEM_GET_XSIZE
- WIDGET_ITEM_GET_YSIZE
- WIDGET_ITEM_DRAW

For more information, refer to “User drawn widgets” on page 404, “LISTWHEEL_SetOwnerDraw()” on page 605, and to the provided example.
LISTWHEEL_SetBkColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td>Sunday</td>
</tr>
<tr>
<td>Monday</td>
<td>Monday</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Tuesday</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Wednesday</td>
</tr>
</tbody>
</table>

**Description**
Sets the specified background color for selected and unselected items.

**Prototype**

```c
void LISTWHEEL_SetBkColor(LISTWHEEL_Handle hObj, unsigned int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See element list below.</td>
</tr>
<tr>
<td>Color</td>
<td>New background color.</td>
</tr>
</tbody>
</table>

**Permitted values for element Index**

- LISTWHEEL_CI_UNSEL: Changes the background color for all unselected items.
- LISTWHEEL_CI_SEL: Changes the background color for the selected item.

LISTWHEEL_SetFont()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday</td>
<td>Friday</td>
</tr>
<tr>
<td>Saturday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td>Sunday</td>
</tr>
<tr>
<td>Monday</td>
<td>Monday</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Tuesday</td>
</tr>
</tbody>
</table>

**Description**
Sets the font which should be used to draw the data items.

**Prototype**

```c
void LISTWHEEL_SetFont(LISTWHEEL_Handle hObj, const GUI_FONT GUI_UNI_PTR * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to a GUI_FONT structure.</td>
</tr>
</tbody>
</table>
LISTWHEEL_SetLBorder()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday</td>
<td>Friday</td>
</tr>
<tr>
<td>Saturday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td>Sunday</td>
</tr>
<tr>
<td>Monday</td>
<td>Monday</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Tuesday</td>
</tr>
</tbody>
</table>

**Description**
Sets the border size between the left edge of the widget and the beginning of the text.

**Prototype**

```c
void LISTWHEEL_SetLBorder(LISTWHEEL_Handle hObj, unsigned BorderSize);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>BorderSize</td>
<td>Desired border size.</td>
</tr>
</tbody>
</table>

**Additional information**
The default value of the border size is 0.

LISTWHEEL_SetLineHeight()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday</td>
<td>Friday</td>
</tr>
<tr>
<td>Monday</td>
<td>Friday</td>
</tr>
<tr>
<td>Sunday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Sunday</td>
</tr>
<tr>
<td>Monday</td>
<td>Monday</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Tuesday</td>
</tr>
</tbody>
</table>

**Description**
Sets the line height used to draw a data item.

**Prototype**

```c
void LISTWHEEL_SetLineHeight(LISTWHEEL_Handle hObj, unsigned LineHeight);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>LineHeight</td>
<td>Desired height. Default is 0 which means the font size determines the height of a line.</td>
</tr>
</tbody>
</table>

**Additional information**
Per default the height of a line depends on the used font. The value set by this function ‘overwrites’ this default behavior.
LISTWHEEL_SetOwnerDraw()

Description
Sets an application defined owner draw function for the widget which is responsible for drawing the widget items.

Prototype

```c
void LISTWHEEL_SetOwnerDraw(LISTWHEEL_Handle hObj,
                           WIDGET_DRAW_ITEM_FUNC * pfOwnerDraw);
```

Additional information

This function sets a pointer to an application defined function which will be called by the widget when a data item has to be drawn or when the x or y size of a item is needed. It gives you the possibility to draw anything as data item, not just plain text. `pfDrawItem` is a pointer to an application-defined function of type `WIDGET_DRAW_ITEM_FUNC` which is explained at the beginning of the chapter.

The following commands are supported: `WIDGET_ITEM_GET_YSIZE`, `WIDGET_ITEM_DRAW`, `WIDGET_DRAW_BACKGROUND` and `WIDGET_DRAW_OVERLAY`.

Example

The following example routine draws 2 red indicator lines over the widget:

```c
static int _OwnerDraw(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_DRAW_OVERLAY:
        GUI_SetColor(GUI_RED);
        GUI_DrawHLine(40, 0, 99);
        GUI_DrawHLine(59, 0, 99);
        break;
    default:
        return LISTWHEEL_OwnerDraw(pDrawItemInfo);
    }
    return 0;
}
```

LISTWHEEL_SetPos()

Description
Sets the data area of the widget to the given position.

Prototype

```c
void LISTWHEEL_SetPos(LISTWHEEL_Handle hObj, unsigned int Index);
```
Additional information
Please also refer to “LISTWHEEL_MoveToPos()” on page 602.

LISTWHEEL_SetRBorder()

Description
Sets the border size between the left edge of the widget and the beginning of the text.

Prototype
void LISTWHEEL_SetRBorder(LISTWHEEL_Handle hObj, unsigned BorderSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>BorderSize</td>
<td>Desired border size.</td>
</tr>
</tbody>
</table>

Additional information
The default value of the border size is 0.

LISTWHEEL_SetSel()

Description
The function sets the selected item.

Prototype
void LISTWHEEL_SetSel(LISTWHEEL_Handle hObj, int Sel);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Sel</td>
<td>Zero based index of item to be selected.</td>
</tr>
</tbody>
</table>

Additional information
Only one item can be selected. Per default the item with index 0 is selected.
LISTWHEEL_SetSnapPosition()

**Description**
The function sets the relative position from the top of the widget at which the items should snap in. Per default the snap position is 0 which means the items are snapped in at the top of the widget.

**Prototype**

```c
void LISTWHEEL_SetSnapPosition(LISTWHEEL_Handle hObj, int SnapPosition);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>SnapPosition</td>
<td>Relative position in pixels from the top of the widget at which the items should be snapped in.</td>
</tr>
</tbody>
</table>

**Additional information**
The function `LISTWHEEL_GetPos()` can be used to get the zero based index of the current item which has been snapped in.

LISTWHEEL_SetText()

**Description**
It removes any existing item and adds the given items passed by the function.

**Prototype**

```c
void LISTWHEEL_SetText(LISTWHEEL_Handle hObj, const GUI_ConstString * ppText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>ppText</td>
<td>Pointer to an array of strings. The last item needs to be a NULL pointer.</td>
</tr>
</tbody>
</table>

**Additional information**
Note that the last element pointed to by `ppText` needs to be a NULL pointer.

**Example**
The following should show how the function should be used:

```c
static char * _apText[] = {
```
LISTWHEEL_SetTextAlign()

**Before**

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Thursday</td>
</tr>
<tr>
<td>Friday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Thursday</td>
</tr>
<tr>
<td>Friday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
Sets the text alignment used to draw the items of the widget.

**Prototype**

```c
void LISTWHEEL_SetTextAlign(LISTWHEEL_Handle hObj, int Align);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Align</td>
<td>Alignment to be used to draw the items of the widget.</td>
</tr>
</tbody>
</table>

**Additional information**
For details about text alignment, refer to “GUI_SetTextAlign()” on page 88.

LISTWHEEL_SetTextColor()

**Before**

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Thursday</td>
</tr>
<tr>
<td>Friday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Thursday</td>
</tr>
<tr>
<td>Friday</td>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
Sets the color to be used to draw the text.

**Prototype**

```c
void LISTWHEEL_SetTextColor(LISTWHEEL_Handle hObj, int Color);
```
LISTWHEEL_SetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTWHEEL_CI_UNSEL</td>
<td>Sets the color of the not selected text.</td>
</tr>
<tr>
<td>LISTWHEEL_CI_SEL</td>
<td>Sets the color of the selected text.</td>
</tr>
</tbody>
</table>

unsigned int Index, GUI_COLOR Color);
16.17 MENU: Menu widget

The MENU widget can be used to create several kinds of menus. Each menu item represents an application command or a submenu. MENUS can be shown horizontally and/or vertically. Menu items can be grouped using separators. Separators are supported for horizontal and vertical menus. Selecting a menu item sends a WM_MENU message to the owner of the menu or opens a submenu. If mouse support is enabled the MENU widget reacts on moving the mouse over the items of a menu.

The shipment of emWin contains an application example which shows how to use the MENU widget. It can be found under Sample\Application\Reversi.c.

The table below shows the appearance of a horizontal MENU widget with a vertical submenu:

<table>
<thead>
<tr>
<th>Description</th>
<th>Menu using WIDGET_Effect_3D1L</th>
<th>Menu using WIDGET_Effect_Simple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color display (8666 mode)</td>
<td><img src="image1" alt="Menu Effect 3D1L" /></td>
<td><img src="image2" alt="Menu Effect Simple" /></td>
</tr>
<tr>
<td>Monochrome display (16 gray scales)</td>
<td><img src="image1" alt="Menu Effect 3D1L" /></td>
<td><img src="image2" alt="Menu Effect Simple" /></td>
</tr>
<tr>
<td>Black/white display</td>
<td><img src="image1" alt="Menu Effect 3D1L" /></td>
<td><img src="image2" alt="Menu Effect Simple" /></td>
</tr>
</tbody>
</table>

The table above shows the appearance of the menu widget using its default effect WIDGET_Effect_3D1L and using WIDGET_Effect_Simple. It also works with all other effects.
16.17.1 Menu messages

To inform its owner about selecting an item or opening a submenu the menu widget sends a message of type WM_MENU to its owner.

WM_MENU

Description

This message is sent to inform the owner of a menu about selecting an item or opening a submenu. Disabled menu items will not send this message.

Data

The Data.p pointer of the message points to a MENU_MSG_DATA structure.

Elements of MENU_MSG_DATA

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U16</td>
<td>MsgType</td>
<td>See table below.</td>
</tr>
<tr>
<td>U16</td>
<td>ItemId</td>
<td>Id of menu item.</td>
</tr>
</tbody>
</table>

Permitted values for element MsgType

| MENU_ON_INITMENU | This message is send to the owner of menu immediately before the menu opens. This gives the application the chance to modify the menu before it is shown. |
| MENU_ON_ITEMACTIVATE | The owner window of a menu will receive this message after a menu item has been highlighted. The message is not send after highlighting a sub menu. |
| MENU_ON_ITEMPRESSED | After pressing a menu item this message will be send to the owner window of the widget. It will be send also for disabled menu items. |
| MENU_ON_ITEMSELECT | This message is send to the owner of a menu immediately after a menu item is selected. The ItemId element contains the Id of the pressed menu item. |

Example

The following example shows how to react on a WM_MENU message:

```c
void Callback(WM_MESSAGE * pMsg) {
    MENU_MSG_DATA * pData;
    WM_HWIN hWin = pMsg->hWin;
    switch (pMsg->MsgId) {
        case WM_MENU:
            pData = (MENU_MSG_DATA *)pMsg->Data.p;
            switch (pData->MsgType) {
                case MENU_ON_ITEMACTIVATE:
                    _UpdateStatusbar(pData->ItemId);
                    break;
                case MENU_ON_INITMENU:
                    _OnInitMenu();
                    break;
                case MENU_ON_ITEMSELECT:
                    switch (pData->ItemId) {
                        case ID_MENU_ITEM0:
                            ... /* React on selection of menu item 0 */
                            break;
                        case ID_MENU_ITEM1:
                            ... /* React on selection of menu item 1 */
                            break;
                        case ...
                            ...
                        }
                        break;
                    }
                    default:
                        MENU_Callback(pMsg);
                    }
    }
```
16.17.2 Data structures

The following shows the menu widget related data structures.

**MENU_ITEM_DATA**

This structure serves as a container to set or retrieve information about menu items.

**Elements of MENU_ITEM_DATA**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>const char *</td>
<td>pText</td>
<td>Menu item text.</td>
</tr>
<tr>
<td>U16</td>
<td>Id</td>
<td>Id of the menu item.</td>
</tr>
<tr>
<td>U16</td>
<td>Flags</td>
<td>See table below.</td>
</tr>
<tr>
<td>MENU_Handle</td>
<td>hSubmenu</td>
<td>If the item represents a submenu this element contains the handle of the submenu.</td>
</tr>
</tbody>
</table>

**Permitted values for element Flags**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_IF_DISABLED</td>
<td>Item is disabled.</td>
</tr>
<tr>
<td>MENU_IF_SEPARATOR</td>
<td>Item is a separator.</td>
</tr>
</tbody>
</table>

16.17.3 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>MENU_BKCOLOR0_DEFAULT</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for enabled and unselected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BKCOLOR1_DEFAULT</td>
<td>0x980000</td>
<td>Background color for enabled and selected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BKCOLOR2_DEFAULT</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for disabled items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BKCOLOR3_DEFAULT</td>
<td>0x980000</td>
<td>Background color for disabled and selected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BKCOLOR4_DEFAULT</td>
<td>0x7C7C7C</td>
<td>Background color for active submenu items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BORDER_BOTTOM_DEFAULT</td>
<td>2</td>
<td>Border between item text and item bottom.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BORDER_LEFT_DEFAULT</td>
<td>4</td>
<td>Border between item text and left edge of item.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BORDER_RIGHT_DEFAULT</td>
<td>4</td>
<td>Border between item text and right edge of item.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_BORDER_TOP_DEFAULT</td>
<td>2</td>
<td>Border between item text and item top.</td>
</tr>
<tr>
<td>S</td>
<td>MENU_EFFECT_DEFAULT</td>
<td>WIDGET_Effect_3D1L</td>
<td>Default effect.</td>
</tr>
<tr>
<td>S</td>
<td>MENU_FONT_DEFAULT</td>
<td>GUI_Font13_1</td>
<td>Font used.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color for enabled and unselected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_TEXTCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color for enabled and selected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_TEXTCOLOR2_DEFAULT</td>
<td>0x7C7C7C</td>
<td>Text color for disabled items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_TEXTCOLOR3_DEFAULT</td>
<td>GUI_LIGHTGRAY</td>
<td>Text color for disabled and selected items.</td>
</tr>
<tr>
<td>N</td>
<td>MENU_TEXTCOLOR4_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color for active submenu items.</td>
</tr>
</tbody>
</table>
16.17.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
</table>
| GUI_KEY_RIGHT   | - If the menu is horizontal, the selection moves one item to the right.  
|                 | - If the menu is vertical and the current item is a submenu, the submenu opens and the input focus moves to the submenu.  
|                 | - If the menu is vertical and the current item is not a submenu and the top level menu is horizontal, the next item of the top level menu opens and the input focus moves to it. |
| GUI_KEY_LEFT    | - If the menu is horizontal the selection moves one item to the left.  
|                 | - If the menu is vertical and the menu is not the top level menu, the current menu closes and the focus moves to the previous menu.  
|                 | - If the menu is vertical and the current item is not a submenu and the top level menu is horizontal, the previous item of the top level menu opens and the focus moves to the previous submenu. |
| GUI_KEY_DOWN    | - If the menu is horizontal and the current menu item is a submenu this submenu opens.  
|                 | - If the menu is vertical, the selection moves to the previous item.                                                                                                                                 |
| GUI_KEY_UP      | - If the menu is vertical, the selection moves to the next item.                                                                                                                                         |
| GUI_KEY_ESCAPE  | - If the menu is not the top level menu the current menu will be closed and the focus moves to the previous menu.  
|                 | - If the menu is the top level menu, the current menu item becomes unselected.                                                                                                                        |
| GUI_KEY_ENTER   | - If the current menu item is a submenu, the submenu opens and the focus moves to the submenu.  
|                 | - If the current menu item is not a submenu, all submenus of the top level menu closes and a MENU_ON_ITEMSELECT message will be send to the owner of the menu. |

16.17.5 MENU API

The table below lists the available emWin MENU-related routines in alphabetical order. Detailed descriptions of the routines follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_AddItem()</td>
<td>Adds an item to an existing menu.</td>
</tr>
<tr>
<td>MENU_Attach()</td>
<td>Attaches a menu with the given size at the given position to a specified window.</td>
</tr>
<tr>
<td>MENU_CreateEx()</td>
<td>Creates a MENU widget.</td>
</tr>
<tr>
<td>MENU_CreateIndirect()</td>
<td>Creates a MENU widget from a resource table entry.</td>
</tr>
<tr>
<td>MENU_CreateUser()</td>
<td>Creates a MENU widget using extra bytes as user data.</td>
</tr>
<tr>
<td>MENU_DeleteItem()</td>
<td>Deletes the specified menu item.</td>
</tr>
<tr>
<td>MENU_DisableItem()</td>
<td>Disables the specified menu item.</td>
</tr>
<tr>
<td>MENU_EnableItem()</td>
<td>Enables the specified menu item.</td>
</tr>
<tr>
<td>MENU_GetDefaultBkColor()</td>
<td>Returns the default background color for new menus.</td>
</tr>
<tr>
<td>MENU_GetDefaultBorderSize()</td>
<td>Returns the default border size for new menus.</td>
</tr>
<tr>
<td>MENU_GetDefaultEffect()</td>
<td>Returns the default effect for new menus.</td>
</tr>
<tr>
<td>MENU_GetDefaultFont()</td>
<td>Returns a pointer to the default font used to display the menu item text of new menus.</td>
</tr>
<tr>
<td>MENU_GetDefaultTextColor()</td>
<td>Returns the default text color for new menus.</td>
</tr>
<tr>
<td>MENU_GetItem()</td>
<td>Retrieves information about the given menu item.</td>
</tr>
<tr>
<td>MENU_GetItemText()</td>
<td>Returns the text of the given menu item.</td>
</tr>
<tr>
<td>MENU_GetNumItems()</td>
<td>Returns the number of items of the given menu.</td>
</tr>
<tr>
<td>MENU_GetOwner()</td>
<td>Returns the owner window of the given menu.</td>
</tr>
<tr>
<td>MENU_GetUserData()</td>
<td>Retrieves the data set with MENU_SetUserData().</td>
</tr>
<tr>
<td>MENU_InsertItem()</td>
<td>Inserts a menu item.</td>
</tr>
<tr>
<td>MENU_Popup()</td>
<td>Opens a popup menu at the given position.</td>
</tr>
<tr>
<td>MENU_SetBkColor()</td>
<td>Sets the background color of the given menu.</td>
</tr>
<tr>
<td>MENU_SetBorderSize()</td>
<td>Sets the border size of the given menu.</td>
</tr>
</tbody>
</table>
### MENU_AddItem()

![New game
Pass](image)

#### Description
This function adds a new item to the end of the given menu.

#### Prototype
```c
void MENU_AddItem(MENU_Handle hObj, const MENU_ITEM_DATA * pItemData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pItemData</td>
<td>Pointer to a MENU_ITEM_DATA structure containing the information of the new item.</td>
</tr>
</tbody>
</table>

#### Additional information
If using a menu with several submenus the Id of the menu items should be unique. Different submenus should not contain menu items with the same IDs. When adding items to a menu and no fixed sizes are used the size of the menu will be adapted. Refer to “MENU_ITEM_DATA” on page 612.

### MENU_Attach()

#### Description
Attaches the given menu at the given position with the given size to a specified window.

#### Prototype
```c
void MENU_Attach(MENU_Handle hObj, WM_HWIN hDestWin, int x, int y, int xSize, int ySize);
```
int Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>hDestWin</td>
<td>Handle to the window to which the menu should be attached.</td>
</tr>
<tr>
<td>x</td>
<td>X position in window coordinates of the menu.</td>
</tr>
<tr>
<td>y</td>
<td>Y position in window coordinates of the menu.</td>
</tr>
<tr>
<td>xSize</td>
<td>Fixed X size of the menu. For details, refer to “MENU_CreateEx()” on page 615.</td>
</tr>
<tr>
<td>ySize</td>
<td>Fixed Y size of the menu. For details, refer to “MENU_CreateEx()” on page 615.</td>
</tr>
<tr>
<td>Flags</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

Additional information
After creating a menu widget this function can be used to attach the menu to an existing window.

**MENU_CreateEx()**

**Description**
Creates a MENU widget of a specified size at a specified location.

**Prototype**

```c
MENU_Handle MENU_CreateEx(int x0, int y0,
    int xSize, int ySize,
    WM_HWIN hParent, int WinFlags,
    int ExFlags, int Id);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xSize</td>
<td>Fixed horizontal size of the widget (in pixels). 0 if menu should handle the xSize.</td>
</tr>
<tr>
<td>ySize</td>
<td>Fixed vertical size of the widget (in pixels). 0 if menu should handle the ySize.</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new widget will be a child of the desktop (top-level window). In some cases it can be useful to create the menu widget in ‘unattached’ state and attach it later to an existing window. For this case WM_UNATTACHED can be used as parameter.</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to “WM_CreateWindow()” on page 350 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter ExFlags**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_CF_HORIZONTAL</td>
<td>Creates a horizontal menu.</td>
</tr>
<tr>
<td>MENU_CF_VERTICAL</td>
<td>Creates a vertical menu.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created MENU widget; 0 if the function fails.

Additional information
The parameters xSize and/or ySize specifies if a fixed width and/or height should be used for the menu.
If these parameters are > 0, fixed sizes should be used. If for example the menu should be attached as a horizontal menu to the top of a window it can be necessary to use a fixed X size which covers the whole top of the window. In this case the parameter xSize can be used to set a fixed X size of the menu. When attaching or deleting items of a menu with a fixed size the size of the widget does not change.
If the values are 0, the menu handles its size itself. That means the size of the menu depends on the size of the current menu items of a menu. If items are added or removed the size of the widget will be adapted.

**MENU_CreateIndirect()**
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`.

**MENU_CreateUser()**
Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function `MENU_CreateEx()` can be referred to.

**MENU_DeleteItem()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Menu" /></td>
<td><img src="image2.png" alt="After Menu" /></td>
</tr>
</tbody>
</table>

**Description**
Deletes a given menu entry from a menu.

**Prototype**

```c
void MENU_DeleteItem(MENU_Handle hObj, U16 ItemId);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the menu item to be deleted.</td>
</tr>
</tbody>
</table>

**Additional information**
If the item does not exist the function returns immediately.
When deleting items from a menu and no fixed sizes are used the window size will be adapted.

**MENU_DisableItem()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Menu" /></td>
<td><img src="image2.png" alt="After Menu" /></td>
</tr>
</tbody>
</table>

**Description**
Disables the given menu item.
Prototype

```c
void MENU_DisableItem(MENU_Handle hObj, U16 ItemId);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the menu item to be disabled.</td>
</tr>
</tbody>
</table>

### Additional information
If a disabled menu item is selected, the menu widget sends no `WM_MENU` message to the owner. A disabled submenu item cannot be opened.

### MENU_EnableItem()

#### Description
Enables the given menu item.

#### Prototype

```c
void MENU_EnableItem(MENU_Handle hObj, U16 ItemId);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the menu item to be enabled.</td>
</tr>
</tbody>
</table>

### Additional information
For details, refer to “MENU_DisableItem()” on page 616.

### MENU_GetDefaultBkColor()

#### Description
Returns the default background color used to draw new menu items.

#### Prototype

```c
GUI_COLOR MENU_GetDefaultBkColor(unsigned ColorIndex);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorIndex</td>
<td>Index of color to be returned. See table below.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `ColorIndex`

- `MENU_CI_ACTIVE_SUBMENU`: Background color of active submenu items.
- `MENU_CI_DISABLED`: Background color of disabled menu items.
- `MENU_CI_DISABLED_SEL`: Background color of disabled and selected menu items.
- `MENU_CI_ENABLED`: Background color of enabled and not selected menu items.
- `MENU_CI_SELECTED`: Background color of enabled and selected menu items.
Return value
Default background color used to draw new menu items.

Additional information
For details, refer to “MENU_SetBkColor()” on page 621.

MENU_GetDefaultBorderSize()

Description
Returns the default border size used for new menu widgets.

Prototype
U8 MENU_GetDefaultBorderSize(unsigned BorderIndex);

Return value
Default border size used for new menu widgets.

Additional information
For details, refer to “MENU_SetBorderSize()” on page 622.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderIndex</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter BorderIndex**

<table>
<thead>
<tr>
<th>BorderIndex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_BI_BOTTOM</td>
<td>Border between item text and item bottom.</td>
</tr>
<tr>
<td>MENU_BI_LEFT</td>
<td>Border between item text and left edge of item.</td>
</tr>
<tr>
<td>MENU_BI_RIGHT</td>
<td>Border between item text and right edge of item.</td>
</tr>
<tr>
<td>MENU_BI_TOP</td>
<td>Border between item text and item top.</td>
</tr>
</tbody>
</table>

Return value
Default border size used for new menu widgets.

Additional information
For details, refer to “MENU_SetDefaultBorderSize()” on page 622.

MENU_GetDefaultEffect()

Description
Returns the default effect for new menus.

Prototype
const WIDGET_EFFECT * MENU_GetDefaultEffect(void);

Return value
The result of the function is a pointer to a WIDGET_EFFECT structure.

Additional information
For more information, refer to “WIDGET_SetDefaultEffect()” on page 403.

MENU_GetDefaultFont()

Description
Returns a pointer to the default font used to display the menu item text of new menus.

Prototype
const GUI_FONT * MENU_GetDefaultFont(void);

Return value
Pointer to the default font used to display the menu item text of new menus.
**MENU_GetDefaultTextColor()**

**Description**
Returns the default text color for new menus.

**Prototype**

```c
GUI_COLOR MENU_GetDefaultTextColor(unsigned ColorIndex);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorIndex</td>
<td>Index of color to be returned. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter ColorIndex**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_CI_ACTIVE_SUBMENU</td>
<td>Text color of active submenu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED</td>
<td>Text color of disabled menu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED_SEL</td>
<td>Text color of disabled and selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_ENABLED</td>
<td>Text color of enabled and not selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_SELECTED</td>
<td>Text color of enabled and selected menu items.</td>
</tr>
</tbody>
</table>

**Return value**
Default text color for new menus.

**Additional information**

For details, refer to “MENU_SetDefaultTextColor()” on page 624.

**MENU_GetItem()**

**Description**
Retrieves information about the given menu item.

**Prototype**

```c
void MENU_GetItem(MENU_Handle hObj, U16 ItemId, MENU_ITEM_DATA * pItemData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the requested menu item.</td>
</tr>
<tr>
<td>pItemData</td>
<td>Pointer to a MENU_ITEM_DATA structure to be filled by the function.</td>
</tr>
</tbody>
</table>

**Additional information**

If using a menu with several submenus the handle of the widget needs to be the handle of the menu/submenu containing the requested item or the handle of a higher menu/submenu.

The function sets the element pText of the MENU_ITEM_INFO data structure to 0. To retrieve the menu item text the function MENU_GetItemText() should be used.

Refer to the beginning of the menu chapter for details about the MENU_ITEM_INFO data structure.

**MENU_GetItemText()**

**Description**
Returns the text of the given menu item.

**Prototype**

```c
void MENU_GetItemText(MENU_Handle hObj, U16 ItemId, MENU_ITEM_INFO * pItemData);
```
char * pBuffer, unsigned BufferSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the requested menu item.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Buffer to be filled by the function.</td>
</tr>
<tr>
<td>BufferSize</td>
<td>Maximum number of bytes to be retrieved.</td>
</tr>
</tbody>
</table>

**MENU_GetNumItems()**

**Description**
Returns the number of items of the given menu.

**Prototype**
```c
unsigned MENU_GetNumItems(MENU_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

**Return value**
Number of items of the given menu.

**MENU_GetOwner()**

**Description**
Returns the owner window of the given menu.

**Prototype**
```c
WM_HWIN MENU_GetOwner(MENU_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

**Return value**
Owner window of the given menu.

**MENU_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**MENU_InsertItem()**

**Description**
Inserts a menu item at the given position.

**Prototype**
```c
void MENU_InsertItem(MENU_Handle hObj, U16 ItemId,
```
const MENU_ITEM_DATA * pItemData);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the menu item the new item should be inserted before.</td>
</tr>
<tr>
<td>pItemData</td>
<td>Pointer to a MENU_ITEM_DATA structure containing the information of the new item.</td>
</tr>
</tbody>
</table>

**Additional information**
Refer to the beginning of the menu chapter for details about the MENU_ITEM_INFO data structure.

**MENU_Popup()**

**Description**
Opens the given menu at the given position. After selecting a menu item or after touching the display outside the menu the popup menu will be closed.

**Prototype**

```c
void MENU_Popup(MENU_Handle hObj, WM_HWIN hDestWin, int x, int y, int xSize, int ySize, int Flags);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>hDestWin</td>
<td>Handle to the window to which the menu should be attached.</td>
</tr>
<tr>
<td>x</td>
<td>X position in window coordinates of the menu.</td>
</tr>
<tr>
<td>y</td>
<td>Y position in window coordinates of the menu.</td>
</tr>
<tr>
<td>xSize</td>
<td>Fixed X size of the menu. For details, refer to &quot;MENU_CreateEx()&quot; on page 615.</td>
</tr>
<tr>
<td>ySize</td>
<td>Fixed Y size of the menu. For details, refer to &quot;MENU_CreateEx()&quot; on page 615.</td>
</tr>
<tr>
<td>Flags</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

**Additional information**
After selecting a menu item or after touching the display outside the popup menu the menu will be closed. Note that the menu will not be deleted automatically. The Sample folder contains the example WIDGET_PopupMenu.c which shows how to use the function.

**MENU_SetBkColor()**

**Description**
Sets the background color of the given menu.
Prototype

```c
void MENU_SetBkColor(MENU_Handle hObj, unsigned ColorIndex, GUI_COLOR Color);
```

### Parameter | Description
---|---
hObj | Handle of widget.
ColorIndex | Index of color. See table below.
Color | Color to be used.

| Permitted values for parameter ColorIndex |
|---|---|
| MENU_CI_ACTIVE_SUBMENU | Background color of active submenu items.
| MENU_CI_DISABLED | Background color of disabled menu items.
| MENU_CI_DISABLED_SEL | Background color of disabled and selected menu items.
| MENU_CI_ENABLED | Background color of enabled and not selected menu items.
| MENU_CI_SELECTED | Background color of enabled and selected menu items.

### MENU_SetBorderSize()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![New game] Pass Exit</td>
<td>![New game] Pass Exit</td>
</tr>
</tbody>
</table>

The following code is executed between the screenshots above:

```c
MENU_SetBorderSize(hMenuGame, MENU_BI_LEFT, 20);
```

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Game] Options Help</td>
<td>![Game] Options Help</td>
</tr>
</tbody>
</table>

The following code is executed between the screenshots above:

```c
MENU_SetBorderSize(hMenu, MENU_BI_LEFT, 10);
MENU_SetBorderSize(hMenu, MENU_BI_RIGHT, 10);
```

### Description
Sets the border size of the given menu.

### Prototype

```c
void MENU_SetBorderSize(MENU_Handle hObj, unsigned BorderIndex, U8 BorderSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
hObj | Handle of widget.
BorderIndex | See table below.
BorderSize | Size to be used.||
MENU_SetDefaultBkColor()

Description
Sets the default background color used to draw new menu items.

Prototype
void MENU_SetDefaultBkColor(unsigned ColorIndex, GUI_COLOR Color);

Parameter | Description
--- | ---
ColorIndex | Index of color to be returned. See table below.
Color | Color to be used.

Permitted values for parameter ColorIndex

<table>
<thead>
<tr>
<th>ColorIndex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_CI_ACTIVE_SUBMENU</td>
<td>Background color of active submenu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED</td>
<td>Background color of disabled menu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED_SEL</td>
<td>Background color of disabled and selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_ENABLED</td>
<td>Background color of enabled and not selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_SELECTED</td>
<td>Background color of enabled and selected menu items.</td>
</tr>
</tbody>
</table>

Additional information
For details, refer to “MENU_SetBkColor()” on page 621.

MENU_SetDefaultBorderSize()

Description
Sets the default border size used for new menu widgets.

Prototype
void MENU_SetDefaultBorderSize(unsigned BorderIndex, U8 BorderSize);

Parameter | Description
--- | ---
BorderIndex | See table below.
BorderSize | Border size to be used.

Permitted values for parameter BorderIndex

<table>
<thead>
<tr>
<th>BorderIndex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_BI_BOTTOM</td>
<td>Border between item text and item bottom.</td>
</tr>
<tr>
<td>MENU_BI_LEFT</td>
<td>Border between item text and left edge of item.</td>
</tr>
<tr>
<td>MENU_BI_RIGHT</td>
<td>Border between item text and right edge of item</td>
</tr>
<tr>
<td>MENU_BI_TOP</td>
<td>Border between item text and item top.</td>
</tr>
</tbody>
</table>

Additional information
For details, refer to “MENU_SetBorderSize()” on page 622.
**MENU_SetDefaultEffect()**

**Description**
Sets the default effect for new menus.

**Prototype**

```c
void MENU_SetDefaultEffect(const WIDGET_EFFECT * pEffect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pEffect</td>
<td>Pointer to a WIDGET_EFFECT structure.</td>
</tr>
</tbody>
</table>

**Additional information**
For more information, refer to “WIDGET_SetDefaultEffect()” on page 403.

**MENU_SetDefaultFont()**

**Description**
Sets the pointer to the default font used to display the menu item text of new menus.

**Prototype**

```c
void MENU_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

**Additional information**
For details, refer to “MENU_SetFont()” on page 625.

**MENU_SetDefaultTextColor()**

**Description**
Sets the default text color for new menus.

**Prototype**

```c
void MENU_SetDefaultTextColor(unsigned ColorIndex, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorIndex</td>
<td>Index of color to be used. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used</td>
</tr>
</tbody>
</table>

**Permitted values for parameter ColorIndex**

- `MENU_CI_ACTIVE_SUBMENU`: Text color of active submenu items.
- `MENU_CI_DISABLED`: Text color of disabled menu items.
- `MENU_CI_DISABLED_SEL`: Text color of disabled and selected menu items.
- `MENU_CI_ENABLED`: Text color of enabled and not selected menu items.
- `MENU_CI_SELECTED`: Text color of enabled and selected menu items.

**Additional information**
For details, refer to “MENU_SetTextColor()” on page 626.
### MENU_SetFont()

**Description**
Sets the pointer to the default font used to display the menu item text of new menus.

**Prototype**
```c
void MENU_SetFont(MENU_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

### MENU_SetItem()

**Description**
Sets the item information for the given menu item.

**Prototype**
```c
void MENU_SetItem(MENU_Handle hObj, U16 ItemId, const MENU_ITEM_DATA * pItemData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ItemId</td>
<td>Id of the menu item to be changed.</td>
</tr>
<tr>
<td>pItemData</td>
<td>Pointer to a MENU_ITEM_DATA structure containing the new information.</td>
</tr>
</tbody>
</table>

### MENU_SetOwner()

**Description**
Sets the owner of the menu to be informed by the widget.
Prototype

```c
void MENU_SetOwner(MENU_Handle hObj, WM_HWIN hOwner);
```

### Parameter | Description
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>hOwner</td>
<td>Handle of the owner window which should receive the WM_MENU messages of the menu.</td>
</tr>
</tbody>
</table>

**Additional information**

If no owner is set the parent window of the menu will receive WM_MENU messages. In some cases it makes sense to send the messages not to the parent window of the menu. In this case this function can be used to set the recipient for the WM_MENU messages.

**MENU_SetSel()**

**Before**

- New game
- Pass
- Exit

**After**

- New game
- Pass
- Exit

**Description**

Sets the selected item of the given menu.

**Prototype**

```c
void MENU_SetSel(MENU_Handle hObj, int Sel);
```

### Parameter | Description
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Sel</td>
<td>Zero based index of menu item to be selected.</td>
</tr>
</tbody>
</table>

**Return value**

The function returns the zero based index of the previous selected menu item.

**Additional information**

A value <0 for parameter Sel deselects the menu items.

**MENU_SetTextColor()**

**Before**

- New game
- Pass
- Exit

**After**

- New game
- Pass
- Exit

**Description**

Sets the text color of the given menu.
Prototype

```c
void MENU_SetTextColor(MENU_Handle hObj, unsigned ColorIndex, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>ColorIndex</td>
<td>Index of color to be used. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `ColorIndex`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU_CI_ACTIVE_SUBMENU</td>
<td>Text color of active submenu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED</td>
<td>Text color of disabled menu items.</td>
</tr>
<tr>
<td>MENU_CI_DISABLED_SEL</td>
<td>Text color of disabled and selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_ENABLED</td>
<td>Text color of enabled and not selected menu items.</td>
</tr>
<tr>
<td>MENU_CI_SELECTED</td>
<td>Text color of enabled and selected menu items.</td>
</tr>
</tbody>
</table>

**MENU_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

16.17.6 Example

The Sample folder contains the following example which shows how the widget can be used:

- WIDGET_Menu.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

**Screenshot of WIDGET_Menu.c:**

![Screenshot of WIDGET_Menu.c](image-url)
16.18 MULTIEDIT: Multi line text widget

The MULTIEDIT widget enables you to edit text with multiple lines. You can use it as a simple text editor or to display static text. The widget supports scrolling with and without scrollbars. All MULTIEDIT-related routines are in the file(s) MULTIEDIT*.c, MULTIEDIT.h. All identifiers are prefixed MULTIEDIT. The table below shows the appearance of the MULTIEDIT widget:

<table>
<thead>
<tr>
<th>Description</th>
<th>Frame window</th>
</tr>
</thead>
<tbody>
<tr>
<td>edit mode, automatic horizontal scrollbar, non wrapping mode, insert mode,</td>
<td><img src="image1" alt="Frame window image" /></td>
</tr>
<tr>
<td>edit mode, automatic vertical scrollbar, word wrapping mode, overwrite mode,</td>
<td><img src="image2" alt="Frame window image" /></td>
</tr>
<tr>
<td>read only mode, word wrapping mode</td>
<td><img src="image3" alt="Frame window image" /></td>
</tr>
</tbody>
</table>

### 16.18.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>MULTIEDIT_FONT_DEFAULT</td>
<td>GUI_Font13_1</td>
<td>Font used.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIEDIT_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIEDIT_BKCOLOR2_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Background color read only mode.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIEDIT_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIEDIT_TEXTCOLOR2_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color read only mode.</td>
</tr>
</tbody>
</table>
16.18.2 Predefined IDs

The following symbols define IDs which may be used to make MULTIEDIT widgets distinguishable from creation: GUI_ID_MULTIEDIT0 - GUI_ID_MULTIEDIT3

16.18.3 Notification codes

The following events are sent from the widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLL_CHANGED</td>
<td>The scroll position of the optional scrollbar has been changed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>The text of the widget has been changed.</td>
</tr>
</tbody>
</table>

16.18.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_UP</td>
<td>Moves the cursor one line up.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Moves the cursor one line down.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Moves the cursor one character to the right.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Moves the cursor one character to the left.</td>
</tr>
<tr>
<td>GUI_KEY_END</td>
<td>Moves the cursor to the end of the current row.</td>
</tr>
<tr>
<td>GUI_KEY_HOME</td>
<td>Moves the cursor to the begin of the current row.</td>
</tr>
<tr>
<td>GUI_KEY_BACKSPACE</td>
<td>If the widget works in read/write mode this key deletes the character before the cursor.</td>
</tr>
<tr>
<td>GUI_KEY_DELETE</td>
<td>If the widget works in read/write mode this key deletes the character below the cursor.</td>
</tr>
<tr>
<td>GUI_KEY_INSERT</td>
<td>Toggles between insert and overwrite mode.</td>
</tr>
<tr>
<td>GUI_KEY_ENTER</td>
<td>If the widget works in read/write mode this key inserts a new line ('\n') at the current position. If the widget works in read only mode the cursor will be moved to the beginning of the next line.</td>
</tr>
</tbody>
</table>

16.18.5 MULTIEDIT API

The table below lists the available emWin MULTIEDIT-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIEDIT_AddKey()</td>
<td>Key input routine.</td>
</tr>
<tr>
<td>MULTIEDIT_AddText()</td>
<td>Adds additional text at the current cursor position.</td>
</tr>
<tr>
<td>MULTIEDIT_Create()</td>
<td>Creates a MULTIEDIT widget. (Obsolete)</td>
</tr>
<tr>
<td>MULTIEDIT_CreateEx()</td>
<td>Creates a MULTIEDIT widget.</td>
</tr>
<tr>
<td>MULTIEDIT_CreateIndirect()</td>
<td>Creates a MULTIEDIT widget from a resource table entry.</td>
</tr>
<tr>
<td>MULTIEDIT_CreateUser()</td>
<td>Creates a MULTIEDIT widget using extra bytes as user data.</td>
</tr>
<tr>
<td>MULTIEDIT_EnableBlink()</td>
<td>Enables/disables a blinking cursor.</td>
</tr>
<tr>
<td>MULTIEDIT_GetCursorCharPos()</td>
<td>Returns the number of the character at the cursor position.</td>
</tr>
<tr>
<td>MULTIEDIT_GetCursorPixelPos()</td>
<td>Returns the pixel position of the cursor.</td>
</tr>
<tr>
<td>MULTIEDIT_GetPrompt()</td>
<td>Returns the text of the prompt.</td>
</tr>
<tr>
<td>MULTIEDIT_GetText()</td>
<td>Returns the text.</td>
</tr>
</tbody>
</table>
MULTIEDIT_AddKey()

Description
Adds user input to a specified multiedit widget.

Prototype

```c
void MULTIEDIT_AddKey(MULTIEDIT_HANDLE hObj, int Key);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>Key</td>
<td>Character to be added.</td>
</tr>
</tbody>
</table>

Additional information
The specified character is added to the user input of the multiedit widget. If the maximum count of characters has been reached, another character will not be added.

MULTIEDIT_AddText()

Description
Adds the given text at the current cursor position.

Prototype

```c
int MULTIEDIT_AddText(MULTIEDIT_HANDLE hObj, const char * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to a NULL terminated text to be added.</td>
</tr>
</tbody>
</table>

Additional information
If the number of characters exceeds the limit set with the function MULTIEDIT_SetMaxNumChars() the function will add only the characters of the text which fit into the widget respecting the limit.
MULTIEDIT_Create()

(Obsolete, MULTIEDIT_CreateEx() should be used instead)

Description
Creates a MULTIEDIT widget of a specified size at a specified location.

Prototype

MULTIEDIT_HANDLE MULTIEDIT_Create(int x0, int y0,
                      int xsize, int ysize,
                      WM_HWIN hParent, int Id,
                      int Flags, int ExFlags,
                      const char * pText, int MaxLen);

Return value
Handle of the created MULTIEDIT widget; 0 if the function fails.

MULTIEDIT_CreateEx()

Description
Creates a MULTIEDIT widget of a specified size at a specified location.

Prototype

MULTIEDIT_HANDLE MULTIEDIT_CreateEx(int x0, int y0,
                      int xsize, int ysize,
                      WM_HWIN hParent, int Id,
                      int ExFlags, int Id,
                      int BufferSize,
                      const char * pText);

Parameter Description
x0 Leftmost pixel of the widget (in parent coordinates).
y0 Topmost pixel of the widget (in parent coordinates).
xsize Horizontal size of the widget (in pixels).
ysize Vertical size of the widget (in pixels).
hParent Handle of parent window. If 0, the new MULTIEDIT widget will be a child of the desktop (top-level window).
Id ID of the widget.
Flags Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
ExFlags See table below.
pText Text to be used.
MaxLen Maximum number of bytes for text and prompt.

Permitted values for parameter ExFlags

<table>
<thead>
<tr>
<th>MULTIEDIT_CF_AUTOSCROLLBAR_H</th>
<th>Automatic use of a horizontal scrollbar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIEDIT_CF_AUTOSCROLLBAR_V</td>
<td>Automatic use of a vertical scrollbar.</td>
</tr>
<tr>
<td>MULTIEDIT_CF_INSERT</td>
<td>Enables insert mode.</td>
</tr>
<tr>
<td>MULTIEDIT_CF_READONLY</td>
<td>Enables read only mode.</td>
</tr>
</tbody>
</table>
Return value
Handle of the created MULTIEDIT widget; 0 if the function fails.

MULTIEDIT_CreateIndirect()
Prototype explained at the beginning of the chapter as \(<\text{WIDGET}>\)_CreateIndirect().

MULTIEDIT_CreateUser()
Prototype explained at the beginning of the chapter as \(<\text{WIDGET}>\)_CreateUser(). For a detailed description of the parameters the function MULTIEDIT_CreateEx() can be referred to.

MULTIEDIT_EnableBlink()

Description
Enables/disables a blinking cursor.

Prototype
void MULTIEDIT_EnableBlink(MULTIEDIT_Handle hObj, int Period, int OnOff);

Additional information
This function calls GUI_X_GetTime().

MULTIEDIT_GetCursorCharPos()

Description
Returns the number of the character at the cursor position.

Prototype
int MULTIEDIT_GetCursorCharPos(MULTIEDIT_Handle hObj);
Return value
Number of the character at the cursor position.

Additional information
The widget returns the character position if it has the focus or not. This means the cursor position is also returned, if the cursor is currently not visible in the widget.

MULTIEDIT_GetCursorPixelPos()

Description
Returns the pixel position of the cursor in window coordinates.

Prototype
void MULTIEDIT_GetCursorPixelPos(MULTIEDIT_Handle   hObj,
                                 int              * pxPos, int * pyPos);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>pxPos</td>
<td>Pointer to integer variable for the X-position in window coordinates.</td>
</tr>
<tr>
<td>pyPos</td>
<td>Pointer to integer variable for the Y-position in window coordinates.</td>
</tr>
</tbody>
</table>

Additional information
The widget returns the pixel position if it has the focus or not. This means the cursor position is also returned, if the cursor is currently not visible in the widget.

MULTIEDIT_GetPrompt()

Description
Returns the current prompt text.

Prototype
void MULTIEDIT_GetPrompt(MULTIEDIT_HANDLE hObj, char * sDest, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>sDest</td>
<td>Buffer for the prompt text to be returned.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Maximum number of bytes to be copied to sDest.</td>
</tr>
</tbody>
</table>

Additional information
The function copies the current prompt text to the buffer given by sDest. The maximum number of bytes copied to the buffer is given by MaxLen.

MULTIEDIT_GetText()

Description
Returns the current text.

Prototype
void MULTIEDIT_GetText(MULTIEDIT_HANDLE hObj, char * sDest, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>sDest</td>
<td>Buffer for the text to be returned.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Maximum number of bytes to be copied to sDest.</td>
</tr>
</tbody>
</table>
**Additional information**
The function copies the current text to the buffer given by sDest. The maximum number of bytes copied to the buffer is given by MaxLen.

**MULTIEDIT_GetTextSize()**

**Description**
Returns the buffer size used to store the current text (and prompt).

**Prototype**

```c
int MULTIEDIT_GetTextSize(MULTIEDIT_HANDLE hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
</tbody>
</table>

**Return value**
Buffer size used to store the current text (and prompt).

**MULTIEDIT_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**MULTIEDIT_SetAutoScrollH()**

**Description**
Enables/disables the automatic use of a horizontal scrollbar.

**Prototype**

```c
void MULTIEDIT_SetAutoScrollH(MULTIEDIT_HANDLE hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter** OnOff

| 0          | Disables automatic use of a horizontal scrollbar. |
| 1          | Enables automatic use of a horizontal scrollbar. |

**Additional information**
Enabling the use of a automatic horizontal scrollbar makes only sense with the non wrapping mode explained later in this chapter. If enabled the multiedit widget checks if the width of the non wrapped text fits into the client area. If not a horizontal scrollbar will be attached to the window.

**MULTIEDIT_SetAutoScrollV()**

**Description**
Enables/disables the automatic use of a vertical scrollbar.

**Prototype**

```c
void MULTIEDIT_SetAutoScrollV(MULTIEDIT_HANDLE hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>
**MULTIEDIT_SetBkColor()**

**Description**
Sets the background color of the given multiedit widget.

**Prototype**
```c
void MULTIEDIT_SetBkColor(MULTIEDIT_HANDLE hObj, unsigned int Index, GUI_COLOR Color);
```

**Parameter**
- **hObj**: Handle of the MULTIEDIT widget.
- **Index**: See table below.
- **Color**: Background color to be used.

**Permitted values for parameter Index**
- MULTIEDIT_CI_EDIT: Edit mode.
- MULTIEDIT_CI_READONLY: Read only mode.

**MULTIEDIT_SetBufferSize()**

**Description**
Sets the maximum number of bytes used by text and prompt.

**Prototype**
```c
void MULTIEDIT_SetBufferSize(MULTIEDIT_HANDLE hObj, int BufferSize);
```

**Parameter**
- **hObj**: Handle of the MULTIEDIT widget.
- **BufferSize**: Maximum number of bytes.

**Additional information**
The function clears the current content of the multiedit widget and allocates the given number of bytes for the text and for the prompt.

**MULTIEDIT_SetCursorOffset()**

**Description**
Sets the cursor position to the given character.

**Prototype**
```c
void MULTIEDIT_SetCursorOffset(MULTIEDIT_HANDLE hObj, int Offset);
```

**Parameter**
- **hObj**: Handle of the MULTIEDIT widget.
- **Offset**: New cursor position.
Additional information
The number of characters used for the prompt has to be added to the parameter Offset. If a prompt is used the value for parameter Offset should not be smaller than the number of characters used for the prompt.

MULTIEDIT_SetFont()

Description
Sets the font used to display the text and the prompt.

Prototype

```
void MULTIEDIT_SetFont(MULTIEDIT_HANDLE hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to font to be used.</td>
</tr>
</tbody>
</table>

MULTIEDIT_SetInsertMode()

Description
Enables/disables the insert mode. The default behaviour is overwrite mode.

Prototype

```
void MULTIEDIT_SetInsertMode(MULTIEDIT_HANDLE hObj, int OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter OnOff</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

MULTIEDIT_SetMaxNumChars()

Description
Sets the maximum number of characters used by text and prompt.

Prototype

```
void MULTIEDIT_SetMaxNumChars(MULTIEDIT_HANDLE hObj, unsigned MaxNumChars);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>MaxNumChars</td>
<td>Maximum number of characters.</td>
</tr>
</tbody>
</table>

MULTIEDIT_SetPasswordMode()

Description
Enables/disables the password mode.
Prototype

void MULTIEDIT_SetPasswordMode(MULTIEDIT_HANDLE hObj, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter OnOff**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disables password mode.</td>
</tr>
<tr>
<td>1</td>
<td>Enables password mode.</td>
</tr>
</tbody>
</table>

Additional information

The password mode enables you to conceal the user input.

**MULTIEDIT_SetPrompt()**

**Description**

Sets the prompt text.

**Prototype**

void MULTIEDIT_SetPrompt(MULTIEDIT_HANDLE hObj, const char * sPrompt);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>sPrompt</td>
<td>Pointer to the new prompt text.</td>
</tr>
</tbody>
</table>

Additional information

The prompt text is displayed first. The cursor can not be moved into the prompt.

**MULTIEDIT_SetReadOnly()**

**Description**

Enables/disables the read only mode.

**Prototype**

void MULTIEDIT_SetReadOnly(MULTIEDIT_HANDLE hObj, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>OnOff</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter OnOff**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disables read only mode.</td>
</tr>
<tr>
<td>1</td>
<td>Enables read only mode.</td>
</tr>
</tbody>
</table>

Additional information

If the read only mode has been set the widget does not change the text. Only the cursor will be moved.

**MULTIEDIT_SetText()**

**Description**

Sets the text to be handled by the widget.
Prototype
void MULTIEDIT_SetText(MULTIEDIT_HANDLE hObj, const char * s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to the text to be handled by the multiedit widget.</td>
</tr>
</tbody>
</table>

Additional information
The function copies the given text to the buffer allocated when creating the widget or by MULTIEDIT_SetMaxSize(). The current text can be retrieved by MULTIEDIT_GetText().

MULTIEDIT_SetTextAlign()

Description
Sets the text alignment for the given MULTIEDIT widget.

Prototype
void MULTIEDIT_SetTextAlign(MULTIEDIT_HANDLE hObj, int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>Align</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Align

<table>
<thead>
<tr>
<th>GUI_TA_LEFT</th>
<th>Left text align.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TA_RIGHT</td>
<td>Right text align.</td>
</tr>
</tbody>
</table>

MULTIEDIT_SetTextColor()

Description
Sets the text color.

Prototype
void MULTIEDIT_SetTextColor(MULTIEDIT_HANDLE hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Text color to be used.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>MULTIEDIT_CI_EDIT</th>
<th>Edit mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIEDIT_CI_READONLY</td>
<td>Read only mode.</td>
</tr>
</tbody>
</table>

MULTIEDIT_SetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

MULTIEDIT_SetWrapWord()

Description
Enables the word wrapping mode.
Prototype

void MULTIEDIT_SetWrapWord(MULTIEDIT_HANDLE hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
</tbody>
</table>

Additional information

If the word wrapping mode has been set the text at the end of a line will be wrapped at the beginning of the last word (if possible).

MULTIEDIT_SetWrapNone()

Description

Enables the non wrapping mode.

Prototype

void MULTIEDIT_SetWrapNone(MULTIEDIT_HANDLE hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the MULTIEDIT widget.</td>
</tr>
</tbody>
</table>

Additional information

‘Non wrapping’ means line wrapping would be done only at new lines. If the horizontal size of the text exceeds the size of the client area the text will be scrolled.

16.18.6 Example

The Sample folder contains the following example which shows how the widget can be used:

- WIDGET_MultiEdit.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with it.

Screenshot of WIDGET_Multiedit.c:
16.19 MULTIPAGE: Multiple page widget

A MULTIPAGE widget is analogous to the dividers in a notebook or the labels in a file cabinet. By using a MULTIPAGE widget, an application can define multiple pages for the same area of a window or dialog box. Each page consists of a certain type of information or a group of widgets that the application displays when the user selects the corresponding page. To select a page the tab of the page has to be clicked. If not all tabs can be displayed, the MULTIPAGE widget automatically shows a small scrollbar at the edge to scroll the pages.

The Sample folder contains the file WIDGET_Multipage.c which shows how to create and use the MULTIPAGE widget.

The table below shows the appearance of the MULTIPAGE widget:

<table>
<thead>
<tr>
<th>Description</th>
<th>MULTIPAGE widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPAGE widget with 3 pages, alignment top/left.</td>
<td><img src="image1" alt="Multipage 3 Pages" /></td>
</tr>
<tr>
<td>MULTIPAGE widget with 6 pages, alignment bottom/right.</td>
<td><img src="image2" alt="Multipage 6 Pages" /></td>
</tr>
</tbody>
</table>

**Structure of MULTIPAGE widget**

A MULTIPAGE widget with \( n \) pages consists of \( n+2 \) windows:
- 1 MULTIPAGE window
- 1 Client window
- \( n \) Page windows

The page windows will be added to the client window of the widget. The diagram at the right side shows the structure of the widget.
16.19.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>MULTIPAGE_ALIGN_DEFAULT</td>
<td>MULTIPAGE_ALIGN_LEFT</td>
<td>Default alignment.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIPAGE_BKCOLOR0_DEFAULT</td>
<td>0xD0D0D0</td>
<td>Default background color of pages in disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIPAGE_BKCOLOR1_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Default background color of pages in enabled state.</td>
</tr>
<tr>
<td>S</td>
<td>MULTIPAGE_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font used by the widget.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIPAGE_TEXTCOLOR0_DEFAULT</td>
<td>0x808080</td>
<td>Default text color of pages in disabled state.</td>
</tr>
<tr>
<td>N</td>
<td>MULTIPAGE_TEXTCOLOR1_DEFAULT</td>
<td>0x000000</td>
<td>Default text color of pages in enabled state.</td>
</tr>
</tbody>
</table>

16.19.2 Predefined IDs

The following symbols define IDs which may be used to make MULTIPAGE widgets distinguishable from creation: GUI_ID_MULTIPAGE0 - GUI_ID_MULTIPAGE3

16.19.3 Notification codes

The following events are sent from the widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Widget has been clicked and pointer has been moved out of the widget without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>The text of the widget has been changed.</td>
</tr>
</tbody>
</table>

16.19.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_PGUP</td>
<td>Switches to the next page.</td>
</tr>
<tr>
<td>GUI_KEY_PGDOWN</td>
<td>Switches to the previous page.</td>
</tr>
</tbody>
</table>

16.19.5 MULTIPAGE API

The table below lists the available emWin MULTIPAGE-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPAGE_AddPage()</td>
<td>Adds a page to a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_CreateEx()</td>
<td>Creates a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_CreateIndirect()</td>
<td>Creates a MULTIPAGE widget from a resource table entry.</td>
</tr>
<tr>
<td>MULTIPAGE_CreateUser()</td>
<td>Creates a MULTIPAGE widget using extra bytes as user data.</td>
</tr>
<tr>
<td>MULTIPAGE_DeletePage()</td>
<td>Deletes a page from a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_DisablePage()</td>
<td>Disables a page from a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_EnablePage()</td>
<td>Enables a page from a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_GetDefaultAlign()</td>
<td>Returns the default alignment for MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_GetDefaultBkColor()</td>
<td>Returns the default background color for MULTIPAGE widgets.</td>
</tr>
</tbody>
</table>
MULTIPAGE_AddPage()

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPAGE_GetDefaultFont()</td>
<td>Returns the default font used for MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_GetDefaultTextColor()</td>
<td>Returns the default text color used for MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_GetSelection()</td>
<td>Returns the current selection.</td>
</tr>
<tr>
<td>MULTIPAGE_GetUserData()</td>
<td>Retrieves the data set with MULTIPAGE_SetUserData().</td>
</tr>
<tr>
<td>MULTIPAGE_GetWindow()</td>
<td>Returns the window handle of a given page.</td>
</tr>
<tr>
<td>MULTIPAGE_IsPageEnabled()</td>
<td>Returns if a given page is enabled or not.</td>
</tr>
<tr>
<td>MULTIPAGE_SelectPage()</td>
<td>Selects the given page.</td>
</tr>
<tr>
<td>MULTIPAGE_SetAlign()</td>
<td>Sets the alignment for the tabs.</td>
</tr>
<tr>
<td>MULTIPAGE_SetBkColor()</td>
<td>Sets the background color.</td>
</tr>
<tr>
<td>MULTIPAGE_SetDefaultAlign()</td>
<td>Sets the default alignment for new MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_SetDefaultBkColor()</td>
<td>Sets the default background color for new MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_SetDefaultFont()</td>
<td>Sets the default font used by new MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_SetDefaultTextColor()</td>
<td>Sets the default text color used by new MULTIPAGE widgets.</td>
</tr>
<tr>
<td>MULTIPAGE_SetFont()</td>
<td>Selects the font for the widget.</td>
</tr>
<tr>
<td>MULTIPAGE_SetRotation()</td>
<td>Sets the rotation mode for the widget.</td>
</tr>
<tr>
<td>MULTIPAGE_SetText()</td>
<td>Sets the text displayed in a tab of a MULTIPAGE widget.</td>
</tr>
<tr>
<td>MULTIPAGE_SetTextColor()</td>
<td>Sets the text color.</td>
</tr>
<tr>
<td>MULTIPAGE_SetUserData()</td>
<td>Sets the extra data of a MULTIPAGE widget.</td>
</tr>
</tbody>
</table>

**Description**

Adds a new page to a given MULTIPAGE widget.

**Prototype**

```c
void MULTIPAGE_AddPage(MULTIPAGE_Handle hObj, WM_HWIN hWin, 
const char * pText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>hWin</td>
<td>Handle of window to be shown in the given page.</td>
</tr>
<tr>
<td>pText</td>
<td>Pointer to text to be displayed in the tab of the page.</td>
</tr>
</tbody>
</table>

**Additional information**

It is recommended, that all windows added to a MULTIPAGE widget handle the complete client area of the MULTIPAGE widget when processing the WM_PAINT message.
MULTIPAGE_CreateEx()

Description
Creates a MULTIPAGE widget of a specified size at a specified position.

Prototype
MULTIPAGE_Handle MULTIPAGE_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id);

Parameter | Description
---|---
x0 | X-position of the widget (in parent coordinates).
y0 | Y-position of the widget (in parent coordinates).
xsize | Horizontal size of the widget (in pixels).
ysize | Vertical size of the widget (in pixels).
hParent | Handle of parent window. If 0, the new widget will be a child of the desktop (top-level window).
WinFlags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to "WM_CreateWindow()" on page 350 for a list of available parameter values).
ExFlags | Not used yet, reserved for future use.
Id | Window ID of the widget.

Return value
Handle of the new widget.

Additional information
The size of the tabs depends on the size of the font used for the MULTIPAGE widget.

MULTIPAGE_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect().

MULTIPAGE_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function MULTIPAGE_CreateEx() can be referred to.

MULTIPAGE_DeletePage()

Description
Removes a page from a MULTIPAGE widget and optional deletes the window.

Prototype
void MULTIPAGE_DeletePage(MULTIPAGE_Handle hObj, unsigned Index,
int Delete;

PARAMETERTABLE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the page to be removed from the MULTIPAGE widget.</td>
</tr>
<tr>
<td>Delete</td>
<td>If &gt;0 the window attached to the page will be deleted.</td>
</tr>
</tbody>
</table>

MULTIPAGE_DisablePage()

Description
Disables a page from a MULTIPAGE widget.

Prototype
void MULTIPAGE_DisablePage(MULTIPAGE_Handle hObj, unsigned Index);

PARAMETERTABLE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the page to be disabled.</td>
</tr>
</tbody>
</table>

Additional information
A disabled page of a window can not be selected by clicking the tab of the page. The default state of MULTIEDIT pages is ‘enabled’.

MULTIPAGE_EnablePage()

Description
Enables a page of a MULTIPAGE widget.

Prototype
void MULTIPAGE_EnablePage(MULTIPAGE_Handle hObj, unsigned Index);

PARAMETERTABLE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
</tbody>
</table>
Additional information
The default state of MULTIEDIT pages is ‘enabled’.

MULTIPAGE_GetDefaultAlign()

Description
Returns the default tab alignment for new MULTIPAGE widgets.

Prototype
unsigned MULTIPAGE_GetDefaultAlign(void);

Return value
Default tab alignment for new MULTIPAGE widgets.

Additional information
The following table shows the alignment values returned by this function:

<table>
<thead>
<tr>
<th>Alignment</th>
<th>Appearance of MULTIPAGE widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPAGE_ALIGN_LEFT</td>
<td>MULTIPAGE_ALIGN_TOP</td>
</tr>
<tr>
<td>MULTIPAGE_ALIGN_RIGHT</td>
<td>MULTIPAGE_ALIGN_TOP</td>
</tr>
<tr>
<td>MULTIPAGE_ALIGN_LEFT</td>
<td>MULTIPAGE_ALIGN_BOTTOM</td>
</tr>
<tr>
<td>MULTIPAGE_ALIGN_RIGHT</td>
<td>MULTIPAGE_ALIGN_BOTTOM</td>
</tr>
</tbody>
</table>

MULTIPAGE_GetDefaultBkColor()

Description
Returns the default background color for new MULTIPAGE widgets.
Prototype

GUI_COLOR MULTIPAGE_GetDefaultBkColor(unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| 0 | Returns the default background color for pages in disabled state. |
| 1 | Returns the default background color for pages in enabled state. |

Return value

Default background color for new MULTIPAGE widgets.

MULTIPAGE_GetDefaultFont()

Description

Returns a pointer to the font used to display the text in the tabs of new MULTIPAGE widgets.

Prototype

const GUI_FONT * MULTIPAGE_GetDefaultFont(void);

Return value

Pointer to the font used to display the text in the tabs of new MULTIPAGE widgets.

MULTIPAGE_GetDefaultTextColor()

Description

Returns the default text color used to display the text in the tabs of new MULTIPAGE widgets.

Prototype

GUI_COLOR MULTIPAGE_GetDefaultTextColor(unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| 0 | Returns the default text color for pages in disabled state. |
| 1 | Returns the default text color for pages in enabled state. |

Return value

Default text color used to display the text in the tabs of new MULTIPAGE widgets.

MULTIPAGE_GetSelection()

Description

Returns the zero based index of the currently selected page of a MULTIPAGE widget.

Prototype

int MULTIPAGE_GetSelection(MULTIPAGE_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
</tbody>
</table>
Return value
Zero based index of the currently selected page of a MULTIPAGE widget.

**MULTIPAGE_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**MULTIPAGE_GetWindow()**

**Description**
Returns the handle of the window displayed in the given page.

**Prototype**

```c
WM_HWIN MULTIPAGE_GetWindow(MULTIPAGE_Handle hObj, unsigned Index);
```

**Return value**
Handle of the window displayed in the given page.

**MULTIPAGE_IsPageEnabled()**

**Description**
Returns if the given page of a MULTIEDIT widget is enabled or not.

**Prototype**

```c
int MULTIPAGE_IsPageEnabled (MULTIPAGE_Handle hObj, unsigned Index);
```

**Return value**
1 if the given page is enabled, otherwise 0.

**MULTIPAGE_SelectPage()**

**Before**

<table>
<thead>
<tr>
<th>Page 1</th>
<th>Page 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab 1</td>
<td>Button</td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>Page 1</th>
<th>Page 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab 1</td>
<td>Button</td>
</tr>
</tbody>
</table>

**Description**
Sets the currently selected page of a MULTIPAGE widget.
Prototype

void MULTIPAGE_SelectPage(MULTIPAGE_Handle hObj, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of page to be selected.</td>
</tr>
</tbody>
</table>

MULTIPAGE_SetAlign()

Before After

Description
Sets the tab alignment for the given MULTIPAGE widget.

Prototype

void MULTIPAGE_SetAlign(MULTIPAGE_Handle hObj, unsigned Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Align</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index
(horizontal and vertical flags are OR-combinable)

- MULTIPAGE_ALIGN_BOTTOM: Aligns the tabs at the right side.
- MULTIPAGE_ALIGN_LEFT: Aligns the tabs at the left side.
- MULTIPAGE_ALIGN_RIGHT: Aligns the tabs at the top of the widget.
- MULTIPAGE_ALIGN_TOP: Aligns the tabs at the bottom of the widget.

Additional information
For more information, refer to “MULTIPAGE_GetDefaultAlign()” on page 645.

MULTIPAGE_SetBkColor()

Before After

Description
Sets the background color of the given MULTIPAGE widget.
Prototype

```c
void MULTIPAGE_SetBkColor(MULTIPAGE_Handle hObj,   GUI_COLOR Color, 
                       unsigned         Index);
```

**Parameter** | **Description**
--- | ---
`hObj` | Handle of MULTIPAGE widget.
`Color` | Color to be used.
`Index` | See table below.

**Permitted values for parameter Index**

| MULTIPAGE_CI_DISABLED | Sets the default text color for disabled pages.
| MULTIPAGE_CI_ENABLED  | Sets the default text color for enabled pages.

**Additional information**

The function only sets the background color for the MULTIPAGE widget. The child windows added to the widget are not affected. That means if the complete client area is drawn by windows added to the widget, only the background color of the tabs changes.

**MULTIPAGE_SetDefaultAlign()**

**Description**

Sets the default tab alignment for new MULTIPAGE widgets.

**Prototype**

```c
void MULTIPAGE_SetDefaultAlign(unsigned Align);
```

**Parameter** | **Description**
--- | ---
`Align` | Tab alignment used for new MULTIPAGE widgets.

**Additional information**

For more informations about the tab alignment, refer to “MULTIPAGE_GetDefaultAlign()” on page 645 and “MULTIPAGE_SetAlign()” on page 648.

**MULTIPAGE_SetDefaultBkColor()**

**Description**

Sets the default background color used for new MULTIPAGE widgets.

**Prototype**

```c
void MULTIPAGE_SetDefaultBkColor(GUI_COLOR Color, unsigned Index);
```

**Parameter** | **Description**
--- | ---
`Color` | Color to be used.
`Index` | See table below.

**Permitted values for parameter Index**

| MULTIPAGE_CI_DISABLED | Sets the default background color for pages in disabled state.
| MULTIPAGE_CI_ENABLED  | Sets the default background color for pages in enabled state.

**MULTIPAGE_SetDefaultFont()**

**Description**

Sets the default font used to display the text in the tabs of new MULTIPAGE widgets.
Prototype

void MULTIPAGE_SetDefaultFont(const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

Additional information

The horizontal and vertical size of the tabs depends on the size of the used font.

MULTIPAGE_SetDefaultTextColor()

Description

Sets the default text color used to display the text in the tabs of new MULTIPAGE widgets.

Prototype

void MULTIPAGE_SetDefaultTextColor(GUI_COLOR Color, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

MULTIPAGE_SetFont()

Before

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Before Image]</td>
<td>![After Image]</td>
</tr>
</tbody>
</table>

Description

Sets the font used to display the text in the tabs of a given MULTIPAGE widget.

Prototype

void MULTIPAGE_SetFont(MULTIPAGE_Handle hObj, const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure used to display the text in the tabs.</td>
</tr>
</tbody>
</table>

Additional information

The vertical and horizontal size of the tabs depend on the size of the used font and the text shown in the tabs.
MULTIPAGE_SetRotation()

Description
Sets the rotation mode of the given widget.

Prototype
void MULTIPAGE_SetRotation(MULTIPAGE_Handle hObj, unsigned Rotation);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Rotation mode. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPAGE_CF_ROTATE_CW</td>
<td>Arranges the tabs at the vertical side and rotates the tab text by 90 degrees clockwise.</td>
</tr>
<tr>
<td>0</td>
<td>Default horizontal mode.</td>
</tr>
</tbody>
</table>

MULTIPAGE_SetText()

Description
Sets the text displayed in the tab of a given page.

Prototype
void MULTIPAGE_SetText(MULTIPAGE_Handle hObj, const char * pText, unsigned Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>pText</td>
<td>Pointer to the text to be displayed.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the page.</td>
</tr>
</tbody>
</table>
MULTIPAGE_SetTextColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before Image" /></td>
<td><img src="image2.png" alt="After Image" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the color used to display the text in the tabs of a MULTIPAGE widget.
Prototype

```c
void MULTIPAGE_SetTextColor(MULTIPAGE_Handle hObj, GUI_COLOR Color, unsigned Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of MULTIPAGE widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

**MULTIPAGE_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

**16.19.6 Example**

The Sample folder contains the following example which shows how the widget can be used:

- `WIDGET_Multipage.c`

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

**Screenshot of WIDGET_Multipage.c:**

![Screenshot of WIDGET_Multipage.c](image-url)
### 16.20 PROGBAR: Progress bar widget

Progress bars are commonly used in applications for visualization; for example, a tank fill-level indicator or an oil-pressure indicator. Example screenshots can be found at the beginning of the chapter and at end of this section. All PROGBAR-related routines are in the file(s) PROGBAR*.c, PROGBAR.h. All identifiers are prefixed PROGBAR.

#### Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

### 16.20.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>PROGBAR_DEFAULT_FONT</td>
<td>GUI_DEFAULT_FONT</td>
<td>Font used.</td>
</tr>
<tr>
<td>N</td>
<td>PROGBAR_DEFAULT_BARCOLOR0</td>
<td>0x555555 (dark gray)</td>
<td>Left bar color.</td>
</tr>
<tr>
<td>N</td>
<td>PROGBAR_DEFAULT_BARCOLOR1</td>
<td>0xAAAAAA (light gray)</td>
<td>Right bar color.</td>
</tr>
<tr>
<td>N</td>
<td>PROGBAR_DEFAULT_TEXTCOLOR0</td>
<td>0xFFFFFF</td>
<td>Text color, left bar.</td>
</tr>
<tr>
<td>N</td>
<td>PROGBAR_DEFAULT_TEXTCOLOR1</td>
<td>0x000000</td>
<td>Text color, right bar.</td>
</tr>
</tbody>
</table>

### 16.20.2 Predefined IDs

The following symbols define IDs which may be used to make PROGBAR widgets distinguishable from creation: GUI_ID_PROGBAR0 - GUI_ID_PROGBAR3

### 16.20.3 Keyboard reaction

The widget can not gain the input focus and does not react on keyboard input.

### 16.20.4 PROGBAR API

The table below lists the available emWin PROGBAR-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGBAR_Create()</td>
<td>Creates a PROGBAR widget. (Obsolete)</td>
</tr>
<tr>
<td>PROGBAR_CreateAsChild()</td>
<td>Creates a PROGBAR widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>PROGBAR_CreateEx()</td>
<td>Creates a PROGBAR widget.</td>
</tr>
<tr>
<td>PROGBAR_CreateIndirect()</td>
<td>Creates a PROGBAR widget from resource table entry.</td>
</tr>
<tr>
<td>PROGBAR_CreateUser()</td>
<td>Creates a PROGBAR widget using extra bytes as user data.</td>
</tr>
<tr>
<td>PROGBAR_GetUserData()</td>
<td>Retrieves the data set with PROGBAR_SetUserData().</td>
</tr>
<tr>
<td>PROGBAR_SetBarColor()</td>
<td>Sets the color(s) for the bar.</td>
</tr>
<tr>
<td>PROGBAR_SetFont()</td>
<td>Select the font for the text.</td>
</tr>
<tr>
<td>PROGBAR_SetMinMax()</td>
<td>Set the minimum and maximum values used for the bar.</td>
</tr>
<tr>
<td>PROGBAR_SetText()</td>
<td>Set the (optional) text for the bar graph.</td>
</tr>
<tr>
<td>PROGBAR_SetTextAlign()</td>
<td>Set text alignment (default is centered).</td>
</tr>
<tr>
<td>PROGBAR_SetTextColor()</td>
<td>Set the color(s) for the text.</td>
</tr>
<tr>
<td>PROGBAR_SetTextPos()</td>
<td>Set the text position (default 0,0).</td>
</tr>
<tr>
<td>PROGBAR_SetUserData()</td>
<td>Sets the extra data of a PROGBAR widget.</td>
</tr>
<tr>
<td>PROGBAR_SetValue()</td>
<td>Set the value for the bar graph (and percentage if no text has been assigned).</td>
</tr>
</tbody>
</table>
PROGBAR_Create()
(Obsolete, PROGBAR_CreateEx() should be used instead)

Description
Creates a PROGBAR widget of a specified size at a specified location.

Prototype
PROGBAR_Handle PROGBAR_Create(int x0, int y0,
   int xsize, int ysize, int Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the progress bar (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the progress bar (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the progress bar (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the progress bar (in pixels).</td>
</tr>
<tr>
<td>Flags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter “The Window Manager (WM)” on page 325 for a list of available parameter values).</td>
</tr>
</tbody>
</table>

Return value
Handle of the created PROGBAR widget; 0 if the function fails.

PROGBAR_CreateAsChild()
(Obsolete, PROGBAR_CreateEx should be used instead)

Description
Creates a PROGBAR widget as a child window.

Prototype
PROGBAR_Handle PROGBAR_CreateAsChild(int x0, int y0,
   int xsize, int ysize,
   WM_HWIN hParent, int Id,
   int Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the progress bar relative to the parent window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the progress bar relative to the parent window.</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the progress bar (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the progress bar (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window.</td>
</tr>
<tr>
<td>Id</td>
<td>ID to be returned.</td>
</tr>
<tr>
<td>Flags</td>
<td>Window create flags (see PROGBAR_Create()).</td>
</tr>
</tbody>
</table>

Return value
Handle of the created PROGBAR widget; 0 if the function fails.

PROGBAR_CreateEx()

Description
Creates a PROGBAR widget of a specified size at a specified location.

Prototype
PROGBAR_Handle PROGBAR_CreateEx(int x0, int y0,
   int xsize, int ysize,
   WM_HWIN hParent, int WinFlags,
int ExFlags, int Id);

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new PROGBAR widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `ExFlags`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGBAR_CF_VERTICAL</td>
<td>A vertical progress bar will be created.</td>
</tr>
<tr>
<td>PROGBAR_CF_HORIZONTAL</td>
<td>A horizontal progress bar will be created.</td>
</tr>
</tbody>
</table>

### Return value

Handle of the created PROGBAR widget; 0 if the function fails.

**PROGBAR_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`. The elements Flags and Para of the resource passed as parameter are not used.

**PROGBAR_CreateUser()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function PROGBAR_CreateEx() can be referred to.

**PROGBAR_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**PROGBAR_SetBarColor()**

**Description**

Sets the color(s) of the progress bar.

**Prototype**

```c
void PROGBAR_SetBarColor(PROGBAR_Handle hObj, unsigned int Index,
                          GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below. Other values are not permitted.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to set (24-bit RGB value).</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `Index`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left portion of the progress bar.</td>
</tr>
<tr>
<td>1</td>
<td>Right portion of the progress bar.</td>
</tr>
</tbody>
</table>
**PROGBAR_SetFont()**

**Description**
Selects the font for the text display inside the progress bar.

**Prototype**
```c
void PROGBAR_SetFont(PROGBAR_Handle hObj, const GUI_FONT* pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font.</td>
</tr>
</tbody>
</table>

**Additional information**
If this function is not called, the default font for progress bars (the GUI default font) will be used. However, the progress bar default font may be changed in the `GUIConf.h` file.
Simply #define the default font as follows (example):
```c
#define PROGBAR_DEFAULT_FONT &GUI_Font13_ASCII
```

**PROGBAR_SetMinMax()**

**Description**
Sets the minimum and maximum values used for the progress bar.

**Prototype**
```c
void PROGBAR_SetMinMax(PROGBAR_Handle hObj, int Min, int Max);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value</td>
</tr>
</tbody>
</table>

**Additional information**
If this function is not called, the default values of \(\text{Min} = 0, \text{Max} = 100\) will be used.

**PROGBAR_SetText()**

**Description**
Sets the text displayed inside the progress bar.

**Prototype**
```c
void PROGBAR_SetText(PROGBAR_Handle hObj, const char* s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>s</td>
<td>Text to display. A NULL pointer is permitted; in this case a percentage value will be displayed.</td>
</tr>
</tbody>
</table>

**Additional information**
If this function is not called, a percentage value will be displayed as the default. If you do not want to display any text at all, you should set an empty string.
PROGBAR_Set TextAlign()

Description
Sets the text alignment.

Prototype
void PROGBAR_Set TextAlign(PROGBAR_Handle hObj, int Align);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>Align</td>
<td>Horizontal alignment attribute for the text. See table below.</td>
</tr>
</tbody>
</table>

Additional information
If this function is not called, the default behavior is to display the text centered.

PROGBAR_SetTextColor()

Description
Sets the text color of the progress bar.

Prototype
void PROGBAR_SetTextColor(PROGBAR_Handle hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below. Other values are not permitted.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to set (24-bit RGB value).</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left portion of the text.</td>
</tr>
<tr>
<td>1</td>
<td>Right portion of the text.</td>
</tr>
</tbody>
</table>

PROGBAR_SetTextPos()

Description
Sets the text position in pixels.

Prototype
void PROGBAR_SetTextPos(PROGBAR_Handle hObj, int XOff, int YOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>XOff</td>
<td>Number of pixels to move text in horizontal direction. Positive number will move text to the right.</td>
</tr>
<tr>
<td>YOff</td>
<td>Number of pixels to move text in vertical direction. Positive number will move text down.</td>
</tr>
</tbody>
</table>
Additional information
The values move the text the specified number of pixels within the widget. Normally, the default of (0,0) should be sufficient.

PROGBAR_SetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

PROGBAR_SetValue()

Description
Sets the value of the progress bar.

Prototype
void PROGBAR_SetValue(PROGBAR_Handle hObj, int v);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of progress bar.</td>
</tr>
<tr>
<td>v</td>
<td>Value to set.</td>
</tr>
</tbody>
</table>

Additional information
The bar indicator will be calculated with regard to the max/min values. If a percentage is automatically displayed, the percentage will also be calculated using the given min/max values as follows:

\[ p = 100\% \times \frac{(v-Min)/(Max-Min)} \]

The default value after creation of the widget is 0.

16.20.5 Examples
The Sample folder contains the following examples which show how the widget can be used:
- WIDGET_SimpleProgbar.c
- WIDGET_Progbar.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_SimpleProgbar.c:

![Screenshot of WIDGET_SimpleProgbar.c](image)

Screenshot of WIDGET_Progbar.c:

![Screenshot of WIDGET_Progbar.c](image)
16.21 RADIO: Radio button widget

Radio buttons, like check boxes, are used for selecting choices. A dot appears when a radio button is turned on or selected. The difference from check boxes is that the user can only select one radio button at a time. When a button is selected, the other buttons in the widget are turned off, as shown to the right. One radio button widget may contain any number of buttons, which are always arranged vertically.

All RADIO-related routines are located in the file(s) RADIO*.c, RADIO.h. All identifiers are prefixed RADIO. The table below shows the default appearances of a RADIO button:

<table>
<thead>
<tr>
<th>Selected</th>
<th>Unselected</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="radio_button_selected.png" alt="Radio button" /></td>
<td><img src="radio_button_unselected.png" alt="Radio button" /></td>
</tr>
</tbody>
</table>

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

16.21.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>RADIO_IMAGE0_DEFAULT</td>
<td>(see table above)</td>
<td>Default outer image used to show a disabled radio button.</td>
</tr>
<tr>
<td>S</td>
<td>RADIO_IMAGE1_DEFAULT</td>
<td>(see table above)</td>
<td>Default outer image used to show an enabled radio button.</td>
</tr>
<tr>
<td>S</td>
<td>RADIO_IMAGE_CHECK_DEFAULT</td>
<td>(see table above)</td>
<td>Default inner image used to mark the selected item.</td>
</tr>
<tr>
<td>N</td>
<td>RADIO_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font used to render the radio button text.</td>
</tr>
<tr>
<td>N</td>
<td>RADIO_DEFAULT_TEXT_COLOR</td>
<td>GUI_BLACK</td>
<td>Default text color of radio button text.</td>
</tr>
<tr>
<td>N</td>
<td>RADIO_DEFAULT_BKCOLOR</td>
<td>0xC0C0C0</td>
<td>Default background color of radio buttons if no transparency is used.</td>
</tr>
<tr>
<td>N</td>
<td>RADIO_FOCUSCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default color for rendering the focus rectangle.</td>
</tr>
</tbody>
</table>
16.21.2 Predefined IDs

The following symbols define IDs which may be used to make RADIO widgets distinguishable from creation: GUI_ID_RADIO0 - GUI_ID_RADIO7

16.21.3 Notification codes

The following events are sent from a radio button widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Radio button has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Radio button has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Radio button has been clicked and pointer has been moved out of the button without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>Value (selection) of the radio button widget has changed.</td>
</tr>
</tbody>
</table>

16.21.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Increments the selection by 1.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Increments the selection by 1.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Decrements the selection by 1.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>Decrements the selection by 1.</td>
</tr>
</tbody>
</table>

16.21.5 RADIO API

The table below lists the available emWin RADIO-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIO_Create()</td>
<td>Creates a RADIO widget. (Obsolete)</td>
</tr>
<tr>
<td>RADIO_CreateEx()</td>
<td>Creates a RADIO widget.</td>
</tr>
<tr>
<td>RADIO_CreateIndirect()</td>
<td>Creates a RADIO widget from resource table entry.</td>
</tr>
<tr>
<td>RADIO_CreateUser()</td>
<td>Creates a RADIO widget using extra bytes as user data.</td>
</tr>
<tr>
<td>RADIO_Dec()</td>
<td>Decrement the button selection by a value of 1.</td>
</tr>
<tr>
<td>RADIO_GetDefaultFont()</td>
<td>Returns the default font used to show the text of new radio buttons.</td>
</tr>
<tr>
<td>RADIO_GetDefaultTextColor()</td>
<td>Returns the default text color used to show the text of new radio buttons.</td>
</tr>
<tr>
<td>RADIO_GetText()</td>
<td>Returns the text of a radio button item.</td>
</tr>
<tr>
<td>RADIO_GetUserData()</td>
<td>Retrieves the data set with RADIO_SetUserData().</td>
</tr>
<tr>
<td>RADIO_GetValue()</td>
<td>Return the current button selection.</td>
</tr>
<tr>
<td>RADIO_Inc()</td>
<td>Increment the button selection by a value of 1.</td>
</tr>
<tr>
<td>RADIO_SetBkColor()</td>
<td>Sets the background color of the radio button.</td>
</tr>
<tr>
<td>RADIO_SetDefaultFocusColor()</td>
<td>Sets the default focus rectangle color for new radio buttons.</td>
</tr>
<tr>
<td>RADIO_SetDefaultFont()</td>
<td>Sets the default font used to show the text of new radio buttons.</td>
</tr>
<tr>
<td>RADIO_SetDefaultImage()</td>
<td>Sets the images to be used for new radio buttons.</td>
</tr>
<tr>
<td>RADIO_SetDefaultTextColor()</td>
<td>Sets the default text color used to show the text of new radio buttons.</td>
</tr>
<tr>
<td>RADIO_SetFocusColor()</td>
<td>Sets the color of the focus rectangle.</td>
</tr>
<tr>
<td>RADIO_SetFont()</td>
<td>Sets the font used to show the text of the radio button.</td>
</tr>
<tr>
<td>RADIO_SetGroupId()</td>
<td>Sets the group Id of the given radio widget.</td>
</tr>
<tr>
<td>RADIO_SetImage()</td>
<td>Sets the images used to display the radio button.</td>
</tr>
</tbody>
</table>
RADIO_Create()
(Obsolete, RADIO_CreateEx() should be used instead)

Description
Creates a RADIO widget of a specified size at a specified location.

Prototype
```
RADIO_Handle RADIO_Create(int     x0,      int      y0,
   int     xsize,   int      ysize,
   WM_HWIN hParent, int      Id,
   int     Flags,   unsigned Para);
```

Return value
Handle of the created RADIO widget; 0 if the function fails.

RADIO_CreateEx()

Description
Creates a RADIO widget of a specified size at a specified location.

Prototype
```
RADIO_Handle RADIO_CreateEx(int     x0,       int y0,
   int     xsize,    int ysize,
   WM_HWIN hParent,  int WinFlags,
   int     ExFlags,  int Id,
   int     NumItems, int Spacing);
```

Parameter | Description
--- | ---
x0 | Leftmost pixel of the radio button widget (in parent coordinates).
y0 | Topmost pixel of the radio button widget (in parent coordinates).
xsize | Horizontal size of the radio button widget (in pixels).
ysize | Vertical size of the radio button widget (in pixels).
hParent | Handle of parent window.
Id | ID to be returned.
WinFlags | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
ExFlags | Not used, reserved for future use.
NumItems | Number of buttons in the group.
**RADIO_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`. The element Flags of the resource passed as parameter is not used. The following table shows the use of the resource element Para:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 7</td>
<td>Number of items of the radio widget. If 0, a default value of 2 items is used.</td>
</tr>
<tr>
<td>8 - 15</td>
<td>Number of vertical pixels used for each item. If 0 the height of the default image is used.</td>
</tr>
<tr>
<td>16 - 23</td>
<td>Not used, reserved for future use.</td>
</tr>
<tr>
<td>24 - 31</td>
<td>Not used, reserved for future use.</td>
</tr>
</tbody>
</table>

**RADIO_CreateUser()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function RADIO_CreateEx() can be referred to.

**RADIO_Dec()**

### Before After

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
</tbody>
</table>

**Return value**

Handle of the created RADIO widget; 0 if the function fails.

**Additional information**

If creating a radio widget make sure, that the given ysize is enough to show all items. The value should be at least NumItems * Spacing. If the given value of NumItems is <= 0 a default value of 2 is used.
RADIO_GetDefaultFont()

Description
Returns the default font used to display the optional text next to new radio buttons.

Prototype
const GUI_FONT * RADIO_GetDefaultFont(void);

Return value
Default font used to display the optional text next to the radio buttons.

Additional information
For information about how to add text to a radio widget, refer to “RADIO_SetText()” on page 670.

RADIO_GetDefaultTextColor()

Description
Returns the default text color used to display the optional text next to new radio buttons.

Prototype
GUI_COLOR RADIO_GetDefaultTextColor (void);

Return value
Default text color used to display the optional text next to new radio buttons.

Additional information
For information about how to add text to a radio widget, refer to “RADIO_SetText()” on page 670.

RADIO_GetText()

Description
Returns the optional text of the given radio button.

Prototype
int RADIO_GetText(RADIO_Handle hObj, unsigned Index, char * pBuffer, int MaxLen);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of the desired item.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to buffer to which the text will be copied.</td>
</tr>
<tr>
<td>MaxLen</td>
<td>Buffer size in bytes.</td>
</tr>
</tbody>
</table>

Return value
Length of the text copied into the buffer.

Additional information
If the desired item of the radio button contains no text the function returns 0 and the buffer remains unchanged.

RADIO_GetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().
RADIO_GetValue()

Description
Returns the current button selection.

Prototype
void RADIO_GetValue(RADIO_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
</tbody>
</table>

Return value
The value of the currently selected button. If no button is selected (in case of using a radio button group) the return value is -1.

Additional information
For information about how to use groups of radio buttons, refer to "RADIO_SetGroupID()" on page 669.

RADIO_Inc()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Red]</td>
<td>![Red]</td>
</tr>
<tr>
<td>![Green]</td>
<td>![Green]</td>
</tr>
<tr>
<td>![Blue]</td>
<td>![Blue]</td>
</tr>
</tbody>
</table>

Description
Increments the selection by a value of 1.

Prototype
void RADIO_Inc(RADIO_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
</tbody>
</table>

Additional information
Note that the numbering of the buttons always starts from the top with a value of 0; therefore, incrementing the selection will actually move the selection one button down.
RADIO_SetBkColor()

**Description**
Sets the background color of the radio widget.

**Prototype**
```c
void RADIO_SetBkColor(RADIO_Handle hObj, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the background. (range 0x000000 and 0xFFFFFF or a valid color define) GUI_INVALID_COLOR to make background transparent</td>
</tr>
</tbody>
</table>

**Additional information**
The background of this widget can either be filled with any available color or transparent. If a valid RGB color is specified, the background is filled with the color, otherwise the background (typically the content of the parent window) is visible. If the background is transparent, the widget is treated as transparent window, otherwise as non-transparent window. Note that using a background color allows more efficient (faster) rendering.

RADIO_SetDefaultFocusColor()

**Description**
Sets the default focus rectangle color for new radio buttons.

**Prototype**
```c
GUI_COLOR RADIO_SetDefaultFocusColor(GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Default color to be used for new radio buttons.</td>
</tr>
</tbody>
</table>

**Return value**
Previous default focus rectangle color.

**Additional information**
For more information, refer to “RADIO_SetFocusColor(“ on page 668.

RADIO_SetDefaultFont()

**Description**
Sets the default font used to display the optional text next to new radio buttons.
Prototype

```c
void RADIO_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure used to show the text of new radio widgets.</td>
</tr>
</tbody>
</table>

Additional information
For information about how to add text to a radio widget, refer to "RADIO_SetText()" on page 670.

RADIO_SetDefaultImage()

Description
Sets the images used to draw new radio buttons.

Prototype

```c
void RADIO_SetDefaultImage(const GUI_BITMAP * pBitmap, unsigned int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBitmap</td>
<td>Pointer to the bitmap.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index (see table above)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIO_BI_INACTIV</td>
</tr>
<tr>
<td>RADIO_BI_ACTIV</td>
</tr>
<tr>
<td>RADIO_BI_CHECK</td>
</tr>
</tbody>
</table>

Additional information
Two images are used to display a radio button. One image is used to draw the outer frame used to display a unselected radio button. In dependence of the current state it will be the bitmap referenced by RADIO_BI_ACTIV (default) or by RADIO_BI_ACTIV. The second image (referenced by RADIO_BI_CHECK) is used to mark the currently selected button.

RADIO_SetDefaultTextColor()

Description
Sets the default text color used to display the optional text next to new radio buttons.

Prototype

```c
void RADIO_SetDefaultTextColor(GUI_COLOR TextColor);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextColor</td>
<td>New color to be used.</td>
</tr>
</tbody>
</table>

Additional information
For information about how to add text to a radio widget, refer to "RADIO_SetText()" on page 670.
RADIO_SetFocusColor()

Description
Sets the color used to render the focus rectangle of the radio button.

Prototype
GUI_COLOR RADIO_SetFocusColor(RADIO_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the focus rectangle.</td>
</tr>
</tbody>
</table>

Return value
Previous color of the focus rectangle.

Additional information
The focus rectangle is only visible if the widget has the input focus.

RADIO_SetFont()

Description
Sets the font used to display the optional text next to the radio button.

Prototype
void RADIO_SetFont(RADIO_Handle hObj, const GUI_FONT * pFont);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used to display the text.</td>
</tr>
</tbody>
</table>

Additional information
For information about how to add text to a radio widget, refer to “RADIO_SetText()” on page 670.
RADIO_SetGroupID()

Sets the group ID of the radio widget.

Prototype

```c
void RADIO_SetGroupID(RADIO_Handle hObj, U8 GroupID);
```

Additional information

This command can be used to create groups of radio buttons. The behavior of one group is the same as the behavior of one radio button. This makes it possible to create for example 2 RADIO widgets side by side with 3 buttons each and build one group of them.

Example

The following example shows how to create a group of 2 RADIO widgets as shown in the screenshot at the beginning of the function description:

```c
hRadio_0 = RADIO_CreateEx(10, 10, 60, 0, WM_HBKWIN, WM_CF_SHOW, 0, 1234, 3, 20);
RADIO_SetText(hRadio_0, "Red", 0);
RADIO_SetText(hRadio_0, "Green", 1);
RADIO_SetText(hRadio_0, "Blue", 2);
hRadio_1 = RADIO_CreateEx(65, 10, 60, 0, WM_HBKWIN, WM_CF_SHOW, 0, 1234, 3, 20);
RADIO_SetText(hRadio_1, "Magenta", 0);
RADIO_SetText(hRadio_1, "Cyan", 1);
RADIO_SetText(hRadio_1, "Yellow", 2);
RADIO_SetGroupID(hRadio_0, 1);
RADIO_SetGroupID(hRadio_1, 1);
```

RADIO_SetImage()

Sets the images used to draw the radio button.

Prototype

```c
void RADIO_SetImage(RADIO_Handle hObj, const GUI_BITMAP * pBitmap, unsigned int Index);
```

Additional information

(see RADIO_SetDefaultImage)
RADIO_SetText()

Description
Sets the optional text shown next to the radio buttons.

Prototype
void RADIO_SetText(RADIO_Handle hObj, const char * pText, unsigned Index);

Before | After
--- | ---
![Before Image] | ![After Image]

Additional information
If using a RADIO widget without text (old style) the focus rectangle is drawn around
the buttons of the widget. If using radio button text the focus rectangle is shown
around the text of the currently selected radio button of the widget.

Example
The following example shows how to add the text shown in the screenshot above:

```c
RADIO_SetText(hRadio_0, "Red", 0);
RADIO_SetText(hRadio_0, "Green", 1);
RADIO_SetText(hRadio_0, "Blue", 2);
```

RADIO_SetTextColor()

Description
Sets the text color used to show the optional text beside the radio buttons.

Prototype
void RADIO_SetTextColor(RADIO_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
<tr>
<td>pText</td>
<td>Pointer to the text to be shown next to the specified radio button.</td>
</tr>
<tr>
<td>Index</td>
<td>Zero based index of the radio button.</td>
</tr>
</tbody>
</table>

Before | After
--- | ---
![Before Image] | ![After Image]
Additional information
For information about how to add text to a radio widget, refer to “RADIO_SetText()” on page 670.

RADIO_SetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

RADIO_SetValue()
Description
Sets the current button selection.
Prototype
void RADIO_SetValue(RADIO_Handle hObj, int v);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of radio button widget.</td>
</tr>
<tr>
<td>v</td>
<td>Value to be set.</td>
</tr>
</tbody>
</table>

Additional information
The topmost radio button in a RADIO widget always has the 0 value, the next button down is always 1, the next is 2, etc.

16.21.6 Examples
The Sample folder contains the following example which shows how the widget can be used:
• DIALOG_Radio.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of DIALOG_Radio.c:
16.22 SCROLLBAR: Scroll bar widget

Scroll bars are used for scrolling through list boxes or any other type of window. They may be created horizontally, as shown below, or vertically.

A scroll bar is typically attached to an existing window, for example the list box shown below:

All SCROLLBAR-related routines are located in the file(s) SCROLLBAR*.c, SCROLLBAR.h. All identifiers are prefixed SCROLLBAR.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

16.22.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>SCROLLBAR_COLOR_SHAFT_DEFAULT</td>
<td>0x808080</td>
<td>Color of the shaft.</td>
</tr>
<tr>
<td>N</td>
<td>SCROLLBAR_COLOR_ARROW_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Color of the arrows.</td>
</tr>
<tr>
<td>N</td>
<td>SCROLLBAR_COLOR_THUMB_DEFAULT</td>
<td>0xc0c0c0</td>
<td>Color of the thumb area.</td>
</tr>
<tr>
<td>N</td>
<td>SCROLLBAR_THUMB_SIZE_MIN_DEFAULT</td>
<td>4</td>
<td>Minimum thumb size.</td>
</tr>
</tbody>
</table>

16.22.2 Predefined IDs

The following symbols define IDs which may be used to make SCROLLBAR widgets distinguishable from creation: GUI_ID_SCROLLBAR0 - GUI_ID_SCROLLBAR3

16.22.3 Notification codes

The following events are sent from a scroll bar widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Scrollbar has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Scrollbar has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SCROLLBAR_ADDED</td>
<td>Scroll bar has just been added (attached) to an existing window. The window needs to be informed so that it can initialize the scroll bar.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>Value of scroll bar has changed, either by moving the thumb or by pressing the arrow buttons.</td>
</tr>
</tbody>
</table>

16.22.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Increments the current value of the scroll bar by 1.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Increments the current value of the scroll bar by 1.</td>
</tr>
<tr>
<td>GUI_KEY_PGDOWN</td>
<td>Increments the current value of the scroll bar by a value which represents 1 page.</td>
</tr>
</tbody>
</table>
The table below lists the available emWin SCROLLBAR-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLLBAR_AddValue()</td>
<td>Increment or decrement the value of the scroll bar by a specified value.</td>
</tr>
<tr>
<td>SCROLLBAR_Create()</td>
<td>Creates a SCROLLBAR widget. (Obsolete)</td>
</tr>
<tr>
<td>SCROLLBAR_CreateAttached()</td>
<td>Creates a SCROLLBAR widget attached to a window.</td>
</tr>
<tr>
<td>SCROLLBAR_CreateEx()</td>
<td>Creates a SCROLLBAR widget.</td>
</tr>
<tr>
<td>SCROLLBAR_CreateIndirect()</td>
<td>Creates a SCROLLBAR widget from resource table entry.</td>
</tr>
<tr>
<td>SCROLLBAR_CreateUser()</td>
<td>Creates a SCROLLBAR widget using extra bytes as user data.</td>
</tr>
<tr>
<td>SCROLLBAR_Dec()</td>
<td>Decrements the value of the scroll bar by a value of 1.</td>
</tr>
<tr>
<td>SCROLLBAR_GetDefaultWidth()</td>
<td>Returns the default width of a scroll bar.</td>
</tr>
<tr>
<td>SCROLLBAR_GetNumItems()</td>
<td>Returns the number of items.</td>
</tr>
<tr>
<td>SCROLLBAR_GetPageSize()</td>
<td>Returns the page size (in number of items).</td>
</tr>
<tr>
<td>SCROLLBAR_GetThumbSizeMin()</td>
<td>Returns the minimal thumb size in pixels.</td>
</tr>
<tr>
<td>SCROLLBAR_GetUserData()</td>
<td>Retrieves the data set with SCROLLBAR_SetUserData().</td>
</tr>
<tr>
<td>SCROLLBAR_GetValue()</td>
<td>Returns the current item value.</td>
</tr>
<tr>
<td>SCROLLBAR_Inc()</td>
<td>Increments the value of the scroll bar by a value of 1.</td>
</tr>
<tr>
<td>SCROLLBAR_SetColor()</td>
<td>Sets the color of a scroll bar.</td>
</tr>
<tr>
<td>SCROLLBAR_SetDefaultColor()</td>
<td>Sets the default colors for new scroll bars.</td>
</tr>
<tr>
<td>SCROLLBAR_SetDefaultWidth()</td>
<td>Sets the default width of a scroll bar.</td>
</tr>
<tr>
<td>SCROLLBAR_SetNumItems()</td>
<td>Sets the number of items for scrolling.</td>
</tr>
<tr>
<td>SCROLLBAR_SetPageSize()</td>
<td>Sets the page size (in number of items).</td>
</tr>
<tr>
<td>SCROLLBAR_SetState()</td>
<td>Sets the state of a scroll bar.</td>
</tr>
<tr>
<td>SCROLLBAR_SetThumbSizeMin()</td>
<td>Sets the minimal thumb size in pixels.</td>
</tr>
<tr>
<td>SCROLLBAR_SetUserData()</td>
<td>Sets the extra data of a SCROLLBAR widget.</td>
</tr>
<tr>
<td>SCROLLBAR_SetValue()</td>
<td>Sets the current value of the scroll bar.</td>
</tr>
<tr>
<td>SCROLLBAR_SetWidth()</td>
<td>Sets the width of the scroll bar.</td>
</tr>
</tbody>
</table>

**SCROLLBAR_AddValue()**

**Definition**
Increments or decrements the value of the scroll bar by a specified value.

**Prototype**
void SCROLLBAR_AddValue(SCROLLBAR_Handle hObj, int Add);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>Add</td>
<td>Number of items to increment or decrement at one time.</td>
</tr>
</tbody>
</table>
Additional information

The scroll bar cannot exceed the value set in SCROLLBAR_SetNumItems(). For example, if a window contains 200 items and the scroll bar is currently at value 195, incrementing the bar by 3 items will move it to value 198. However, incrementing by 10 items will only move the bar as far as value 200, which is the maximum value for this particular window.

SCROLLBAR_Create()

(Obsolete, SCROLLBAR_CreateEx() should be used instead)

Description

Creates a SCROLLBAR widget of a specified size at a specified location.

Prototype

```c
SCROLLBAR_Handle SCROLLBAR_Create(int x0, int y0,
int xsize, int ysize
WM_HWIN hParent, int Id,
int WinFlags, int SpecialFlags);
```

Parameter | Description
--- | ---
`x0` | Leftmost pixel of the scroll bar (in parent coordinates).
`y0` | Topmost pixel of the scroll bar (in parent coordinates).
`xsize` | Horizontal size of the scroll bar (in pixels).
`ysize` | Vertical size of the scroll bar (in pixels).
`hParent` | Handle of parent window.
`Id` | ID to be returned.
`WinFlags` | Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter "The Window Manager (WM)" on page 325 for a list of available parameter values).
`SpecialFlags` | Special creation flags (see indirect creation flags under SCROLLBAR_CreateIndirect()).

Return value

Handle of the created SCROLLBAR widget; 0 if the function fails.

SCROLLBAR_CreateAttached()

Description

Creates a scroll bar which is attached to an existing window.

Prototype

```c
SCROLLBAR_Handle SCROLLBAR_CreateAttached(WM_HWIN hParent,
int SpecialFlags);
```

Parameter | Description
--- | ---
`hParent` | Handle of parent window.
`SpecialFlags` | Special creation flags (see indirect creation flags under SCROLLBAR_CreateIndirect()).

Return value

Handle of the created SCROLLBAR widget; 0 if the function fails.

Additional information

An attached scroll bar is essentially a child window which will position itself on the parent window and operate accordingly.
Vertical attached scrollbars will be automatically placed on the right side of the parent window; horizontal scrollbars on the bottom. Since no more than one horizontal and one vertical scrollbar can be attached to a parent window, no ID needs to be passed as parameter. The following fixed ID’s will automatically be assigned when an attached scrollbar is created:
GUI_ID_HSCROLL for a horizontal scrollbar, and
GUI_ID_VSCROLL for a vertical scrollbar.

**Example**
Creates a list box with an attached scrollbar:

```c
LISTBOX_Handle hListBox;
hListBox = LISTBOX_Create(ListBox, 50, 50, 100, 100, WM_CF_SHOW);
SCROLLBAR_CreateAttached(hListBox, SCROLLBAR_CF_VERTICAL);
```

**Screen shots of above example**
The picture on the left shows the list box as it appears after creation. On the right it is shown with the attached vertical scrollbar:

---

**SCROLLBAR_CreateEx()**

**Description**
Creates a SCROLLBAR widget of a specified size at a specified location.

**Prototype**

```c
SCROLLBAR_Handle SCROLLBAR_CreateEx(int     x0,      int y0,
                                      int     xsize,   int ysize,
                                      WM_HWIN hParent, int WinFlags,
                                      int     ExFlags, int Id);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new SCROLLBAR widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>Special creation flags (see indirect creation flags under SCROLLBAR_CreateIndirect()).</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created SCROLLBAR widget; 0 if the function fails.
SCROLLBAR_CreateIndirect()

Prototype explained at the beginning of the chapter. The following flags may be used as the Flags element of the resource passed as parameter:

<table>
<thead>
<tr>
<th>Permitted indirect creation flags (&quot;OR&quot; combinable)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLLBAR_CF_VERTICAL</td>
<td>Creates a vertical scroll bar (default is horizontal).</td>
</tr>
<tr>
<td>SCROLLBAR_CF_FOCUSSABLE</td>
<td>Gives scroll bar the input focus.</td>
</tr>
</tbody>
</table>

The Para element is not used in the resource table.

SCROLLBAR_CreateUser()

Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function SCROLLBAR_CreateEx() can be referred to.

SCROLLBAR_Dec()

Description
Decrement the current value of the scroll bar by a value of 1.

Prototype
void SCROLLBAR_Dec(SCROLLBAR_Handle hObj);

Additional information
The definition of an "item" is application-specific, although in most cases it is equal to one line. Items are numbered top to bottom or left to right, beginning with a value of 0.

SCROLLBAR_GetDefaultWidth()

Description
Returns the default width used to create a scrollbar.

Prototype
int SCROLLBAR_GetDefaultWidth(void);

Return value
Default width used to create a scrollbar.

SCROLLBAR_GetNumItems()

Description
Returns the number of scrollbar items.

Prototype
int SCROLLBAR_GetNumItems(SCROLLBAR_Handle hObj);

Return value
The number of scrollbar items.
SCROLLBAR_GetPageSize()

Description
Returns the page size.

Prototype
int SCROLLBAR_GetPageSize(SCROLLBAR_Handle hObj);

Parameter | Description
--- | ---
hObj | Handle of scroll bar.

Return value
The number of items specified to be one page.

SCROLLBAR_GetThumbSizeMin()

Description
Returns the minimum thumb size in pixels.

Prototype
int SCROLLBAR_GetThumbSizeMin(void);

Return value
Minimum thumb size in pixels.

SCROLLBAR_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().

SCROLLBAR_GetValue()

Description
Returns the value of the current item.

Prototype
int SCROLLBAR_GetValue(SCROLLBAR_Handle hObj);

Parameter | Description
--- | ---
hObj | Handle of scroll bar.

Return value
The value of the current item.

SCROLLBAR_Inc()

Description
Increments the current value of the scroll bar by a value of 1.

Prototype
void SCROLLBAR_Inc(SCROLLBAR_Handle hObj);

Parameter | Description
--- | ---
hObj | Handle of scroll bar.
Additional information
The definition of an "item" is application-specific, although in most cases it is equal to one line. Items are numbered top to bottom or left to right, beginning with a value of 0.

SCROLLBAR_SetColor()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="before.png" alt="Before" /></td>
<td><img src="after.png" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Sets the given color attribute of the scroll bar.

Prototype
```
GUI_COLOR SCROLLBAR_SetColor(SCROLLBAR_Handle hObj, int Index,
                              GUI_COLOR        Color);
```

Parameter | Description
--- | ---
hObj | Handle of scroll bar.
Index | See table below.
Color | Color to be used.

Permitted values for parameter Index
- `SCROLLBAR_CI_THUMB` Color of thumb area.
- `SCROLLBAR_CI_SHAFT` Color of shaft.
- `SCROLLBAR_CI_ARROW` Color of arrows.

Return value
Previous color used for the given index.

SCROLLBAR_SetDefaultColor()

Description
Sets the default color attributes for new scroll bars.

Prototype
```
GUI_COLOR SCROLLBAR_SetDefaultColor(GUI_COLOR Color, unsigned int Index);
```

Parameter | Description
--- | ---
Color | Color used as default for new scroll bars.
Index | (see table under SCROLLBAR_SetColor())

Return value
Previous default color.

SCROLLBAR_SetDefaultWidth()

Description
Sets the default width used to create a scrollbar.
Prototype

```c
int SCROLLBAR_SetDefaultWidth(int DefaultWidth);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

**Return value**

Previous default width.

### SCROLLBAR_SetNumItems()

**Description**

Sets the number of items for scrolling.

**Prototype**

```c
void SCROLLBAR_SetNumItems(SCROLLBAR_Handle hObj, int NumItems);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>NumItems</td>
<td>Number of items to be set.</td>
</tr>
</tbody>
</table>

**Additional information**

The definition of an "item" is application-specific, although in most cases it is equal to one line.

The number of items specified is the maximum value; the scroll bar cannot go beyond this value.

### SCROLLBAR_SetPageSize()

**Description**

Sets the page size.

**Prototype**

```c
void SCROLLBAR_SetPageSize(SCROLLBAR_Handle hObj, int PageSize);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>PageSize</td>
<td>Page size (in number of items).</td>
</tr>
</tbody>
</table>

**Additional information**

Page size is specified as the number of items to one page. If the user pages up or down, either with the keyboard or by mouse-clicking in the scroll bar area, the window will be scrolled up or down by the number of items specified to be one page.

### SCROLLBAR_SetState()

**Description**

Sets the state of a scroll bar.

**Prototype**

```c
void SCROLLBAR_SetState(SCROLLBAR_Handle hObj, const WM_SCROLL_STATE * pState);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>pState</td>
<td>Pointer to a data structure of type WM_SCROLL_STATE.</td>
</tr>
</tbody>
</table>
Additional information
The data structure is defined as follows:

typedef struct {
    int NumItems;
    int v;
    int PageSize;
} WM_SCROLL_STATE;

SCROLLBAR_SetThumbSizeMin()

Description
Sets the minimum thumb size in pixels.

Prototype
int SCROLLBAR_SetThumbSizeMin(int ThumbSizeMin);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThumbSizeMin</td>
<td>Minimum thumb size to be set.</td>
</tr>
</tbody>
</table>

Return value
Old minimum thumb size in pixels.

SCROLLBAR_SetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

SCROLLBAR_SetValue()

Description
Sets the current value of a scroll bar.

Prototype
void SCROLLBAR_SetValue(SCROLLBAR_Handle hObj, int v);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>v</td>
<td>Value to be set.</td>
</tr>
</tbody>
</table>

SCROLLBAR_SetWidth()

Description
Sets the width of the scroll bar.

Prototype
void SCROLLBAR_SetWidth(SCROLLBAR_Handle hObj, int Width);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of scroll bar.</td>
</tr>
<tr>
<td>Width</td>
<td>Width to be set.</td>
</tr>
</tbody>
</table>

16.22.6 Example
The Sample folder contains the following example which shows how the widget can be used:
- WIDGET_ScrollbarMove.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.
Screenshot of WIDGET_ScrollbarMove.c:

<table>
<thead>
<tr>
<th>00.00</th>
<th>01.00</th>
<th>02.00</th>
<th>03.00</th>
<th>04.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
<td>11.00</td>
<td>12.00</td>
<td>13.00</td>
<td>14.00</td>
</tr>
<tr>
<td>20.00</td>
<td>21.00</td>
<td>22.00</td>
<td>23.00</td>
<td>24.00</td>
</tr>
</tbody>
</table>
16.23 SLIDER: Slider widget

Slider widgets are commonly used for modifying values through the use of a slider bar. The widget consists of a slider bar and tick marks beside the bar. These tick marks can be used to snap the slider bar while dragging it. For details about how to use the tick marks for snapping refer to the function `SLIDER_SetRange()`.

All SLIDER-related routines are located in the file(s) `SLIDER*.c, SLIDER.h`. All identifiers are prefixed SLIDER.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.

16.23.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>SLIDER_BKCOLOR0_DEFAULT</td>
<td>0xc0c0c0</td>
<td>Background color.</td>
</tr>
<tr>
<td>N</td>
<td>SLIDER_COLOR0_DEFAULT</td>
<td>0xc0c0c0</td>
<td>Slider (thumb) color.</td>
</tr>
<tr>
<td>N</td>
<td>SLIDER_FOCUSEDCOLOR_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Default color for rendering the focus rectangle.</td>
</tr>
</tbody>
</table>

16.23.2 Predefined IDs

The following symbols define IDs which may be used to make SLIDER widgets distinguishable from creation: `GUI_ID_SLIDER0` - `GUI_ID_SLIDER9`

16.23.3 Notification codes

The following events are sent from a slider widget to its parent window as part of a `WM_NOTIFY_PARENT` message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Slider widget has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Slider widget has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>Value of the slider widget has changed by moving the thumb.</td>
</tr>
</tbody>
</table>

16.23.4 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Increments the current value of the slider bar by one item.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Decrements the current value of the slider bar by one item.</td>
</tr>
</tbody>
</table>
16.23.5 SLIDER API

The table below lists the available emWin SLIDER-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDER_Create()</td>
<td>Creates a SLIDER widget. (Obsolete)</td>
</tr>
<tr>
<td>SLIDER_CreateEx()</td>
<td>Creates a SLIDER widget.</td>
</tr>
<tr>
<td>SLIDER_CreateIndirect()</td>
<td>Creates a SLIDER widget from resource table entry.</td>
</tr>
<tr>
<td>SLIDER_CreateUser()</td>
<td>Creates a SLIDER widget using extra bytes as user data.</td>
</tr>
<tr>
<td>SLIDER_Dec()</td>
<td>Decrement the value of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_GetUserData()</td>
<td>Retrieves the data set with SLIDER_SetUserData().</td>
</tr>
<tr>
<td>SLIDER_GetValue()</td>
<td>Return the current value of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_Inc()</td>
<td>Increment the value of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_SetBkColor()</td>
<td>Sets the background color of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_SetDefaultFocusColor()</td>
<td>Sets the default focus rectangle color for new slider bars.</td>
</tr>
<tr>
<td>SLIDER_SetFocusColor()</td>
<td>Sets the color of the focus rectangle.</td>
</tr>
<tr>
<td>SLIDER_SetNumTicks()</td>
<td>Sets the number of tick marks of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_SetRange()</td>
<td>Set the range of the slider value.</td>
</tr>
<tr>
<td>SLIDER_SetUserData()</td>
<td>Sets the extra data of a SLIDER widget.</td>
</tr>
<tr>
<td>SLIDER_SetValue()</td>
<td>Set the current value of the slider bar.</td>
</tr>
<tr>
<td>SLIDER_SetWidth()</td>
<td>Set the width of the slider bar.</td>
</tr>
</tbody>
</table>

**SLIDER_Create()**

(Obsolete, SLIDER_CreateEx() should be used instead)

**Description**

Creates a SLIDER widget of a specified size at a specified location.

**Prototype**

```
SLIDER_Handle SLIDER_Create(int x0, int y0,
                           int xsize, int ysize,
                           WM_HWIN hParent, int Id,
                           int WinFlags, int SpecialFlags);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the slider (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the slider (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the slider (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the slider (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of the parent window.</td>
</tr>
<tr>
<td>Id</td>
<td>Id to be returned</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>SpecialFlags</td>
<td>Special creation flag (see indirect creation flag under SLIDER_CreateIndirect()).</td>
</tr>
</tbody>
</table>

**Return value**

Handle of the created SLIDER widget; 0 if the function fails.

**SLIDER_CreateEx()**

**Description**

Creates a SLIDER widget of a specified size at a specified location.
Prototype

SLIDER_Handle SLIDER_CreateEx(int x0, int y0,
   int xsize, int ysize,
   WM_HWIN hParent, int WinFlags,
   int ExFlags, int Id);

Return value
Handle of the created SLIDER widget; 0 if the function fails.

SLIDER_CreateIndirect()
Prototype explained at the beginning of the chapter. The following flag may be used as the Flags element of the resource passed as parameter:

<table>
<thead>
<tr>
<th>Permitted indirect creation flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDER_CF_VERTICAL</td>
</tr>
<tr>
<td>Create a vertical slider (default is horizontal).</td>
</tr>
</tbody>
</table>

The Para element is not used in the resource table.

SLIDER_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function SLIDER_CreateEx() can be referred to.

SLIDER_Dec()
Description
Decrement the current value of the slider bar by one item.

Prototype
void SLIDER_Dec(SLIDER_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
</tbody>
</table>

SLIDER_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().
SLIDER_GetValue()

Description
Returns the current value of the slider bar.

Prototype
int SLIDER_GetValue(SLIDER_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
</tbody>
</table>

Return value
The current value of the slider.

SLIDER_Inc()

Description
Increments the current value of the slider bar by one item.

Prototype
void SLIDER_Inc(SLIDER_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
</tbody>
</table>

SLIDER_SetBkColor()

Description
Sets the background color of the slider.

Prototype
void SLIDER_SetBkColor(SLIDER_Handle hObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the background. (range 0x000000 and 0xFFFFFFFF or a valid color define) GUI_INVALID_COLOR to make background transparent</td>
</tr>
</tbody>
</table>

Additional information
The background of this widget can either be filled with any available color or transparent. If a valid RGB color is specified, the background is filled with the color, otherwise the background (typically the content of the parent window) is visible. If the background is transparent, the widget is treated as transparent window, otherwise as non-transparent window. Note that using a background color allows more efficient (faster) rendering.

This widget is per default a transparent window. The appearance of a transparent windows background depends on the appearance of the parent window. When a transparent window needs to be redrawn first the background will be drawn by sending a WM_PAINT message to the parent window.

If using this function with a valid color the status of the window will be changed from transparent to non transparent and if the window needs to be redrawn the background will be filled with the given color.

If GUI_INVALID_COLOR is passed to the function the status will be changed from non transparent to transparent.
**SLIDER_SetDefaultFocusColor()**

**Description**
Sets the default focus rectangle color for new slider bars.

**Prototype**

```c
GUI_COLOR SLIDER_SetDefaultFocusColor(GUI_COLOR Color);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Default color to be used for new slider bars.</td>
</tr>
</tbody>
</table>

**Return value**

Previous default focus rectangle color.

**Additional information**

For more information, refer to “SLIDER_SetFocusColor()” on page 686.

**SLIDER_SetFocusColor()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
</table>

**Description**
Sets the color used to render the focus rectangle of the slider bar.

**Prototype**

```c
GUI_COLOR SLIDER_SetFocusColor(SLIDER_Handle hObj, GUI_COLOR Color);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the focus rectangle.</td>
</tr>
</tbody>
</table>

**Return value**

Previous color of the focus rectangle.

**Additional information**

The focus rectangle is only visible if the widget has the input focus.

**SLIDER_SetNumTicks()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
</table>

**Description**
Sets the number of tick marks of the slider bar.
Prototype

```c
void SLIDER_SetNumTicks(SLIDER_Handle hObj, int NumTicks);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
<tr>
<td>NumTicks</td>
<td>Number of tick marks drawn.</td>
</tr>
</tbody>
</table>

**Additional information**

After creating a slider widget the default number of tick marks is 10. The tick marks have no effect to snap the slider bar while dragging it.

**SLIDER_SetRange()**

**Description**

Sets the range of the slider.

**Prototype**

```c
void SLIDER_SetRange(SLIDER_Handle hObj, int Min, int Max);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
</tbody>
</table>

**Additional information**

After creating a slider widget the default range is set to 0 - 100.

**Examples**

If a value should be modified in the range of 0 - 2499 set the range as follows:

```c
SLIDER_SetRange(hSlider, 0, 2499);
```

If a value should be modified in the range of 100 - 499 set the range as follows:

```c
SLIDER_SetRange(hSlider, 100, 499);
```

If a value should be modified in the range of 0 to 5000 and the slider bar should change the value in steps of 250 set the range and the tick marks as follows. The result returned by `SLIDER_GetValue()` should be multiplied with 250:

```c
SLIDER_SetRange(hSlider, 0, 20);
SLIDER_SetNumTicks(hSlider, 21);
```

**SLIDER_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

**SLIDER_SetValue()**

**Description**

Sets the current value of the slider bar.

**Prototype**

```c
void SLIDER_SetValue(SLIDER_Handle hObj, int v);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
<tr>
<td>v</td>
<td>Value to be set.</td>
</tr>
</tbody>
</table>
SLIDER_SetWidth()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of slider widget.</td>
</tr>
<tr>
<td>Width</td>
<td>Width to be set.</td>
</tr>
</tbody>
</table>

**Description**
Sets the width of the slider bar.

**Prototype**

```c
void SLIDER_SetWidth(SLIDER_Handle hObj, int Width);
```

**16.23.6 Example**

The Sample folder contains the following example which shows how the widget can be used:
- DIALOG_SliderColor.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

**Screenshot of DIALOG_SliderColor.c:**

![Screenshot of DIALOG_SliderColor.c](image-url)
16.24 SPINBOX: Spinning box widget

SPINBOX widgets are used to manage values which need to be adjustable in a fast but still precise manner. A SPINBOX consists of 2 buttons and an embedded EDIT widget.

All SPINBOX-related routines are located in the file(s) SPINBOX*.c and SPINBOX.h. All identifiers are prefixed SPINBOX.

Skinning...

...is available for this widget. The screenshot above shows the widget using the default skin. For details please refer to the chapter ‘Skinning’.
### 16.24.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_BKCOLOR0</td>
<td>0xAAAAAA</td>
<td>Background color for the button state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_BKCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the button state pressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_BKCOLOR2</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for the button state unpressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_UCOLOR0</td>
<td>0xAAAAAA</td>
<td>Background color for the button state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_UCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the button state pressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_UCOLOR2</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for the button state unpressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_LCOLOR0</td>
<td>0xAAAAAA</td>
<td>Background color for the button state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_LCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the button state pressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_LCOLOR2</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for the button state unpressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_OCOLOR0</td>
<td>0xAAAAAA</td>
<td>Background color for the button state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_OCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the button state pressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_OCOLOR2</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for the button state unpressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BKCOLOR0</td>
<td>0xC0C0C0</td>
<td>Background color for the edit state enabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BKCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the edit state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_TEXTCOLOR0</td>
<td>0xC0C0C0</td>
<td>Background color for the edit state enabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_TEXTCOLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the edit state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_TRIANGLE_COLOR0</td>
<td>0xAAAAAA</td>
<td>Background color for the button state disabled.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_TRIANGLE_COLOR1</td>
<td>GUI_WHITE</td>
<td>Background color for the button state pressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_TRIANGLE_COLOR2</td>
<td>GUI_LIGHTGRAY</td>
<td>Background color for the button state unpressed.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_STEP</td>
<td>1</td>
<td>Value will be increased/decreased by this amount when a button is clicked.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_BUTTON_SIZE</td>
<td>0</td>
<td>X-Size of the buttons.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_DEFAULT_EDGE</td>
<td>SPINBOX_EDGE_RIGHT</td>
<td>Determines the position of the buttons. See table below.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_TIMER_PERIOD_START</td>
<td>400</td>
<td>Once a button is pressed for this amount of time, a timer is created to increase/decrease the value continuously.</td>
</tr>
<tr>
<td>N</td>
<td>SPINBOX_TIMER_PERIOD</td>
<td>50</td>
<td>Once the timer is created, values are adjusted at intervals of this amount of time.</td>
</tr>
</tbody>
</table>

#### Possible values to be defined as SPINBOX_DEFAULT_EDGE

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_EDGE_LEFT</td>
<td>Buttons are displayed on the left edge of the widget.</td>
</tr>
<tr>
<td>SPINBOX_EDGE_RIGHT</td>
<td>Buttons are displayed on the right edge of the widget.</td>
</tr>
</tbody>
</table>
16.24.2 Predefined IDs
The following symbols define IDs which may be used to make SPINBOX widgets distinguishable from creation: GUI_ID_SPINBOX0 - GUI_ID_SPINBOX9

16.24.3 Notification codes
The following events are sent from the spinbox widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Button has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Button has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Pointer has been moved out of the widget area.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>The value of the SPINBOX widget has changed.</td>
</tr>
</tbody>
</table>

16.24.4 Keyboard reaction
The widget is able to receive the input focus. All key events are forwarded to the embedded edit widget. Detailed information can be taken from the EDIT widget section.

16.24.5 SPINBOX API
The table below lists the available emWin SPINBOX-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_CreateEx()</td>
<td>Creates a SPINBOX widget.</td>
</tr>
<tr>
<td>SPINBOX_CreateIndirect()</td>
<td>Creates a SPINBOX widget. (Obsolete)</td>
</tr>
<tr>
<td>SPINBOX_CreateUser()</td>
<td>Creates a SPINBOX widget using extra bytes as user data.</td>
</tr>
<tr>
<td>SPINBOX_EnableBlink()</td>
<td>Enables/disables blinking of the cursor.</td>
</tr>
<tr>
<td>SPINBOX_GetBkColor()</td>
<td>Returns the background color of the SPINBOX widget.</td>
</tr>
<tr>
<td>SPINBOX_GetButtonBkColor()</td>
<td>Returns the background color of the buttons.</td>
</tr>
<tr>
<td>SPINBOX_GetDefaultButtonSize()</td>
<td>Returns the default x-size of the buttons.</td>
</tr>
<tr>
<td>SPINBOX_GetEditHandle()</td>
<td>Returns the handle to the attached EDIT widget.</td>
</tr>
<tr>
<td>SPINBOX_GetUserData()</td>
<td>Retrieves the data which was previously set with SPINBOX_SetUserData().</td>
</tr>
<tr>
<td>SPINBOX_GetValue()</td>
<td>Returns the value of the SPINBOX widget.</td>
</tr>
<tr>
<td>SPINBOX_SetBkColor()</td>
<td>Sets the background color of the SPINBOX widget.</td>
</tr>
<tr>
<td>SPINBOX_SetButtonBkColor()</td>
<td>Sets the background color of the buttons.</td>
</tr>
<tr>
<td>SPINBOX_SetDefaultButtonSize()</td>
<td>Sets the default x-size of the buttons.</td>
</tr>
<tr>
<td>SPINBOX_SetEdge()</td>
<td>Sets the edge to display the buttons on.</td>
</tr>
<tr>
<td>SPINBOX_SetFont()</td>
<td>Sets the font used to display the value.</td>
</tr>
<tr>
<td>SPINBOX_SetRange()</td>
<td>Sets the minimum and maximum value.</td>
</tr>
<tr>
<td>SPINBOX_SetTextColor()</td>
<td>Sets the color of the displayed value.</td>
</tr>
<tr>
<td>SPINBOX_SetUserData()</td>
<td>Stores user data using the extra bytes which were reserved by</td>
</tr>
<tr>
<td></td>
<td>SPINBOX_CreateUser().</td>
</tr>
<tr>
<td>SPINBOX_SetValue()</td>
<td>Sets the value of the SPINBOX.</td>
</tr>
</tbody>
</table>

SPINBOX_CreateEx()

Description
Creates a SPINBOX widget.

Prototype

SPINBOX_Handle SPINBOX_CreateEx(int x0, int y0, int xSize, int ySize, WM_HWIN hParent, int WinFlags,
The elements Flags and Para of the resource passed as parameter are not used.

Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function SPINBOX_CreateEx() can be referred to.

SPINBOX_EnableBlink()

Description
Enables/disables blinking of the cursor.

Prototype
void SPINBOX_EnableBlink(SPINBOX_Handle hObj, int Period, int OnOff);

Parameter | Description
---|---
hObj | Handle of the SPINBOX widget.
Period | Period in which the cursor is turned off and on.
OnOff | 1 enables blinking, 0 disables blinking.

SPINBOX_GetBkColor()

Description
Returns the background color of the SPINBOX widget.

Prototype
GUI_COLOR SPINBOX_GetBkColor(SPINBOX_Handle hObj, unsigned int Index);

Parameter | Description
---|---
hObj | Handle of the SPINBOX widget.
Index | Color index. See table below.
Return value
Background color of the SPINBOX widget.

**SPINBOX_GetButtonBkColor()**

**Description**
Returns the background color of the buttons.

**Prototype**
```c
GUI_COLOR SPINBOX_GetButtonBkColor(SPINBOX_Handle hObj, unsigned int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_CI_DISABLED</td>
<td>Color for disabled state.</td>
</tr>
<tr>
<td>SPINBOX_CI_ENABLED</td>
<td>Color for enabled state.</td>
</tr>
<tr>
<td>SPINBOX_CI_PRESSED</td>
<td>Color for pressed state.</td>
</tr>
</tbody>
</table>

Return value
Background color of the buttons.

**SPINBOX_GetDefaultButtonSize()**

**Description**
Returns the default x-size of the buttons.

**Prototype**
```c
U16 SPINBOX_GetDefaultButtonSize(void);
```

**Return value**
Default x-size of the buttons.

**SPINBOX_GetEditHandle()**

**Description**
Returns the handle to the attached EDIT widget.

**Prototype**
```c
EDIT_Handle SPINBOX_GetEditHandle(SPINBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the attached EDIT widget.

**SPINBOX_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.
**SPINBOX_GetValue()**

**Description**
Returns the value of the SPINBOX widget.

**Prototype**
```c
int SPINBOX_GetValue(SPINBOX_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
</tbody>
</table>

**Return value**
Value of the SPINBOX widget.

**SPINBOX_SetBkColor()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="0005 ▲" /></td>
<td><img src="image" alt="0005 ▲" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the background color of the SPINBOX widget.

**Prototype**
```c
void SPINBOX_SetBkColor(SPINBOX_Handle hObj,   unsigned int Index,   GUI_COLOR      Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the background.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**
- `SPINBOX_CI_DISABLED` Color for disabled state.
- `SPINBOX_CI_ENABLED` Color for enabled state.

**SPINBOX_SetButtonBkColor()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="0005 ▲" /></td>
<td><img src="image" alt="0005 ▲" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the background color of the buttons.

**Prototype**
```c
void SPINBOX_SetButtonBkColor(SPINBOX_Handle hObj,   unsigned int Index,   GUI_COLOR      Color);
```
GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the background.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_CI_DISABLED</td>
<td>Color for disabled state.</td>
</tr>
<tr>
<td>SPINBOX_CI_ENABLED</td>
<td>Color for enabled state.</td>
</tr>
<tr>
<td>SPINBOX_CI_PRESSED</td>
<td>Color for pressed state.</td>
</tr>
</tbody>
</table>

**SPINBOX_SetButtonSize()**

**Description**
Sets the button size of the given widget.

**Prototype**

```c
void SPINBOX_SetButtonSize(SPINBOX_Handle hObj, unsigned ButtonSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>ButtonSize</td>
<td>Button size in pixels to be used.</td>
</tr>
</tbody>
</table>

**SPINBOX_SetDefaultButtonSize()**

**Description**
Sets the default x-size of the buttons.

**Prototype**

```c
void SPINBOX_SetDefaultButtonSize(U16 x);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>New default x-size of the buttons.</td>
</tr>
</tbody>
</table>

**Additional information**
If the default button size is set to 0, the size of the button is determined automatically on creation.
**SPINBOX_SetEdge()**

![Before After](image)

**Description**
Sets the edge to display the buttons on.

**Prototype**

```c
void SPINBOX_SetEdge(SPINBOX_Handle hObj, U8 Edge);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>Edge</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_EDGE_CENTER</td>
</tr>
<tr>
<td>SPINBOX_EDGE_LEFT</td>
</tr>
<tr>
<td>SPINBOX_EDGE_RIGHT</td>
</tr>
</tbody>
</table>

**SPINBOX_SetFont()**

![Before After](image)

**Description**
Sets the font used to display the value.

**Prototype**

```c
void SPINBOX_SetFont(SPINBOX_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle to the SPINBOX widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font to be used.</td>
</tr>
</tbody>
</table>

**SPINBOX_SetRange()**

**Description**
Sets the minimum and maximum value.
Prototype

void SPINBOX_SetRange(SPINBOX_Handle hObj, int Min, int Max);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle to the SPINBOX widget.</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum value.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum value.</td>
</tr>
</tbody>
</table>

SPINBOX_SetTextColor()

Before | After
--- | ---
0005 | 0005

Description
Sets the color of the displayed value.

Prototype

void SPINBOX_SetTextColor(SPINBOX_Handle hObj, unsigned int Index, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Color index. See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be set for the text.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_CI_DISABLED</td>
</tr>
<tr>
<td>SPINBOX_CI_ENABLED</td>
</tr>
</tbody>
</table>

SPINBOX_SetUserData()

Prototype explained at the beginning of the chapter as <WIDGET>_SetUserData().

SPINBOX_SetValue()

Before | After
--- | ---
0005 | 1111

Description
Sets the value of the SPINBOX.

Prototype

void SPINBOX_SetValue(SPINBOX_Handle hObj, int v);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the SPINBOX widget.</td>
</tr>
<tr>
<td>v</td>
<td>Value to be set.</td>
</tr>
</tbody>
</table>
16.24.6 Example

The Sample folder contains the following example which shows how the widget can be used:
- WIDGET_Spinbox.c

Screenshot of WIDGET_Spinbox.c:
16.25 TEXT: Text widget

Text widgets are typically used in order to display fields of text in dialog boxes, as shown in the message box below:

Of course, text fields may also be used for labeling other widgets, as follows:

All TEXT-related routines are located in the file(s) TEXT*.c, TEXT.h. All identifiers are prefixed TEXT.

16.25.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>TEXT_DEFAULT_BK_COLOR</td>
<td>GUI_INVALID_COLOR</td>
<td>Transparent background per default</td>
</tr>
<tr>
<td>N</td>
<td>TEXT_DEFAULT_TEXT_COLOR</td>
<td>GUI_BLACK</td>
<td>Default text color.</td>
</tr>
<tr>
<td>N</td>
<td>TEXT_DEFAULT_WRAPMODE</td>
<td>GUI_WRAPMODE_NONE</td>
<td>Default wrapping mode.</td>
</tr>
<tr>
<td>S</td>
<td>TEXT_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Font used.</td>
</tr>
</tbody>
</table>

16.25.2 Predefined IDs

The following symbols define IDs which may be used to make TEXT widgets distinguishable from creation: GUI_ID_TEXT0 - GUI_ID_TEXT9

16.25.3 Keyboard reaction

The widget can not gain the input focus and does not react on keyboard input.

16.25.4 TEXT API

The table below lists the available emWin TEXT-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT_Create()</td>
<td>Creates a TEXT widget. (Obsolete)</td>
</tr>
<tr>
<td>TEXT_CreateAsChild()</td>
<td>Creates a TEXT widget as a child window. (Obsolete)</td>
</tr>
<tr>
<td>TEXT_CreateEx()</td>
<td>Creates a TEXT widget.</td>
</tr>
<tr>
<td>TEXT_CreateIndirect()</td>
<td>Creates a TEXT widget from resource table entry.</td>
</tr>
<tr>
<td>TEXT_CreateUser()</td>
<td>Creates a TEXT widget using extra bytes as user data.</td>
</tr>
<tr>
<td>TEXT_GetDefaultFont()</td>
<td>Returns the default font used for text.</td>
</tr>
<tr>
<td>TEXT_GetNumLines()</td>
<td>Returns the number of lines currently displayed in the widget.</td>
</tr>
<tr>
<td>TEXT_GetText()</td>
<td>Copies the text of the given TEXT widget to the given buffer.</td>
</tr>
<tr>
<td>TEXT_GetUserData()</td>
<td>Retrieves the data set with TEXT_SetUserData().</td>
</tr>
<tr>
<td>TEXT_SetBkColor()</td>
<td>Sets the background color for the text.</td>
</tr>
<tr>
<td>TEXT_SetDefaultFont()</td>
<td>Sets the default font used for text.</td>
</tr>
<tr>
<td>TEXT_SetDefaultTextColor()</td>
<td>Sets the default text color used for text.</td>
</tr>
</tbody>
</table>
TEXT_Create()

(Obsolete, TEXT_CreateEx() should be used instead)

Description
Creates a TEXT widget of a specified size at a specified location.

Prototype
TEXT_Handle TEXT_Create(int x0, int y0, int xsize, int ysize, int Id, int Flags, const char * s, int Align);

Return value
Handle of the created TEXT widget; 0 if the function fails.

TEXT_CreateAsChild()

(Obsolete, TEXT_CreateEx should be used instead)

Description
Creates a TEXT widget as a child window.

Prototype
TEXT_Handle TEXT_CreateAsChild(int x0, int y0, int xsize, int ysize, WM_HWIN hParent, int Id, int Flags, const char * s, int Align);

TEXT_SetDefaultWrapMode()
Sets the default wrap mode for new text widgets.

TEXT_SetFont()
Sets the font used for a specified text widget.

TEXT_SetText()
Sets the text for a specified text widget.

TEXT_SetTextAlign()
Sets the text alignment of a specified text widget.

TEXT_SetTextColor()
Sets the text color of the given widget.

TEXT_SetUserData()
Sets the extra data of a TEXT widget.

TEXT_SetWrapMode()
Sets the wrap mode of a specified text widget.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT_Create()</td>
<td>Sets the default wrap mode for new text widgets.</td>
</tr>
<tr>
<td>TEXT_SetFont()</td>
<td>Sets the font used for a specified text widget.</td>
</tr>
<tr>
<td>TEXT_SetText()</td>
<td>Sets the text for a specified text widget.</td>
</tr>
<tr>
<td>TEXT_SetTextAlign()</td>
<td>Sets the text alignment of a specified text widget.</td>
</tr>
<tr>
<td>TEXT_SetTextColor()</td>
<td>Sets the text color of the given widget.</td>
</tr>
<tr>
<td>TEXT_SetUserData()</td>
<td>Sets the extra data of a TEXT widget.</td>
</tr>
<tr>
<td>TEXT_SetWrapMode()</td>
<td>Sets the wrap mode of a specified text widget.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the text widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the text widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the text widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the text widget (in pixels).</td>
</tr>
<tr>
<td>Id</td>
<td>ID to be returned.</td>
</tr>
<tr>
<td>Flags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to the text to be displayed.</td>
</tr>
<tr>
<td>Align</td>
<td>Alignment attribute for the text (see indirect creation flags under TEXT_CreateIndirect()).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>X-position of the progress bar relative to the parent window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the progress bar relative to the parent window.</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the text widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the text widget (in pixels).</td>
</tr>
</tbody>
</table>
Return value
Handle of the created TEXT widget; 0 if the function fails.

**TEXT_CreateEx()**

**Description**
Creates a TEXT widget of a specified size at a specified location.

**Prototype**

```c
TEXT_Handle TEXT_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id,
const char * pText);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>x0</strong></td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td><strong>y0</strong></td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td><strong>xsize</strong></td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td><strong>ysize</strong></td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td><strong>hParent</strong></td>
<td>Handle of parent window. If 0, the new TEXT widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td><strong>WinFlags</strong></td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td><strong>ExFlags</strong></td>
<td>Alignment attribute for the text (see indirect creation flags under TEXT_CreateIndirect()).</td>
</tr>
<tr>
<td><strong>Id</strong></td>
<td>Window ID of the TEXT widget.</td>
</tr>
<tr>
<td><strong>pText</strong></td>
<td>Pointer to the text to be displayed.</td>
</tr>
</tbody>
</table>

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hParent</strong></td>
<td>Handle of parent window.</td>
</tr>
<tr>
<td><strong>Id</strong></td>
<td>ID to be returned.</td>
</tr>
<tr>
<td><strong>Flags</strong></td>
<td>Window create flags (see TEXT_Create()).</td>
</tr>
<tr>
<td><strong>s</strong></td>
<td>Pointer to the text to be displayed.</td>
</tr>
<tr>
<td><strong>Align</strong></td>
<td>Alignment attribute for the text (see indirect creation flags under TEXT_CreateIndirect()).</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the created TEXT widget; 0 if the function fails.

**TEXT_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`. The following flags may be used as the **Flags** element of the resource passed as parameter:

<table>
<thead>
<tr>
<th>Permitted indirect creation flags (&quot;OR&quot; combinable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT_CF_LEFT</td>
</tr>
<tr>
<td>Horizontal alignment: left</td>
</tr>
<tr>
<td>TEXT_CF_RIGHT</td>
</tr>
<tr>
<td>Horizontal alignment: right</td>
</tr>
<tr>
<td>TEXT_CF_HCENTER</td>
</tr>
<tr>
<td>Horizontal alignment: center</td>
</tr>
<tr>
<td>TEXT_CF_TOP</td>
</tr>
<tr>
<td>Vertical alignment: top</td>
</tr>
<tr>
<td>TEXT_CF_BOTTOM</td>
</tr>
<tr>
<td>Vertical alignment: bottom</td>
</tr>
<tr>
<td>TEXT_CF_VCENTER</td>
</tr>
<tr>
<td>Vertical alignment: center</td>
</tr>
</tbody>
</table>

The **Para** element is not used in the resource table.
TEXT_CreateUser()

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function TEXT_CreateEx() can be referred to.

TEXT_GetDefaultFont()

Description
Returns the default font used for text widgets.

Prototype
const GUI_FONT* TEXT_GetDefaultFont(void);

Return value
Pointer to the default font used for text widgets.

TEXT_GetNumLines()

Description
Returns the number of lines currently displayed in the widget.

Prototype
int TEXT_GetNumLines(TEXT_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
</tbody>
</table>

Return value
Number of lines.

TEXT_GetText()

Description
Copies the text of the given TEXT widget to the given buffer. The 0-Byte at the end of the string is written in any case.

Prototype
int TEXT_GetText(TEXT_Handle hObj, char * pDest, U32 BufferSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>pDest</td>
<td>Pointer to a user defined buffer.</td>
</tr>
<tr>
<td>BufferSize</td>
<td>Size of the buffer.</td>
</tr>
</tbody>
</table>

Return value
Number of bytes copied.

TEXT_GetUserData()

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

TEXT_SetBkColor()

Description
Sets the background color of the text widget.
Prototype

```c
void TEXT_SetBkColor(TEXT_Handle hObj, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used for the background. (range 0x000000 and 0xFFFFFF or a valid color define)</td>
</tr>
<tr>
<td></td>
<td>GUI_INVALID_COLOR to make background transparent</td>
</tr>
</tbody>
</table>

Additional information

The background of this widget can either be filled with any available color or transparent. If a valid RGB color is specified, the background is filled with the color, otherwise the background (typically the content of the parent window) is visible. If the background is transparent, the widget is treated as transparent window, otherwise as non-transparent window. Note that using a background color allows more efficient (faster) rendering.

**TEXT_SetDefaultFont()**

**Description**
Sets the default font used for text widgets.

**Prototype**

```c
void TEXT_SetDefaultFont(const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to the font to be set as default.</td>
</tr>
</tbody>
</table>

**TEXT_SetDefaultTextColor()**

**Description**
Sets the default text color used for text widgets.

**Prototype**

```c
void TEXT_SetDefaultTextColor(GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**TEXT_SetDefaultWrapMode()**

**Description**
Sets the default text wrapping mode used for new text widgets.

**Prototype**

```c
GUI_WRAPMODE TEXT_SetDefaultWrapMode(GUI_WRAPMODE WrapMode);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WrapMode</td>
<td>Default text wrapping mode used for new text widgets. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter WrapMode**

- GUI_WRAPMODE_NONE: No wrapping will be performed.
- GUI_WRAPMODE_WORD: Text is wrapped word wise.
- GUI_WRAPMODE_CHAR: Text is wrapped char wise.
Return value
Previous default text wrapping mode.

Additional information
The default wrapping mode for TEXT widgets is `GUI_WRAPMODE_NONE`. For details about text wrapping within the text widget, refer to “TEXT_SetWrapMode()” on page 705.

**TEXT_SetFont()**

**Description**
Sets the font to be used for a specified text widget.

**Prototype**
```c
void TEXT_SetFont(TEXT_Handle hObj, const GUI_FONT * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to the font to be used.</td>
</tr>
</tbody>
</table>

**TEXT_SetText()**

**Description**
Sets the text to be used for a specified text widget.

**Prototype**
```c
int TEXT_SetText(TEXT_Handle hObj, const char * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>s</td>
<td>Text to be displayed.</td>
</tr>
</tbody>
</table>

**Return value**
0 on success, 1 on error.

**TEXT_SetTextAlign()**

**Description**
Sets the text alignment of a specified text widget.

**Prototype**
```c
void TEXT_SetTextAlign(TEXT_Handle hObj, int Align);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>Align</td>
<td>Text alignment (see TEXT_Create()).</td>
</tr>
</tbody>
</table>

**TEXT_SetTextColor()**

**Description**
Sets the text color of a specified text widget.
Prototype

void TEXT_SetTextColor(TEXT_Handle pObj, GUI_COLOR Color);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>Color</td>
<td>New text color.</td>
</tr>
</tbody>
</table>

**TEXT_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

**TEXT_SetWrapMode()**

Description

Sets the wrapping mode of a specified text widget.

Prototype

void TEXT_SetWrapMode(TEXT_Handle hObj, GUI_WRAPMODE WrapMode);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of text widget.</td>
</tr>
<tr>
<td>WrapMode</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter WrapMode**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_WRAPMODE_NONE</td>
<td>No wrapping will be performed.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_WORD</td>
<td>Text is wrapped word wise.</td>
</tr>
<tr>
<td>GUI_WRAPMODE_CHAR</td>
<td>Text is wrapped char wise.</td>
</tr>
</tbody>
</table>

Additional information

The default wrapping mode for TEXT widgets is GUI_WRAPMODE_NONE. For more details about text wrapping, refer to “GUI_DispStringInRectWrap()” on page 83.

**16.25.5 Examples**

There is no special example for this widget. Many of the examples use this widget:

- DIALOG_Count.c
- DIALOG_Radio.c
- WIDGET_GraphXY.c
- ...

16.26 TREEVIEW: Treeview widget

A treeview widget can be used to show a hierarchical view of information like files in a directory or items of an index, whereas each item can be a node or a leaf. Each node can have a number of sub items and can be closed or opened. A node consists of a button image, which shows a plus sign in closed state or a minus sign in open state, two item images (one for closed and one for open state) and the item text. Pressing the button image or double clicking the item image toggles the state (open or closed) of the node. A leaf consists of an item image and the item text. The current selection can be marked by highlighting the item text or by highlighting the whole row. All items of a tree are joined by lines per default. All TREEVIEW-related routines are located in the file(s) TREEVIEW*.c, TREEVIEW*.h. All identifiers are prefixed TREEVIEW. The table below shows the appearances of the TREEVIEW widget:

<table>
<thead>
<tr>
<th>Description</th>
<th>TREEVIEW widget</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treeview widget with row selection enabled.</td>
<td><img src="image1" alt="Treeview widget with row selection enabled" /></td>
</tr>
<tr>
<td>Treeview widget with text selection enabled.</td>
<td><img src="image2" alt="Treeview widget with text selection enabled" /></td>
</tr>
<tr>
<td>Treeview widget with some application defined bitmaps and lines off.</td>
<td><img src="image3" alt="Treeview widget with some application defined bitmaps and lines off" /></td>
</tr>
</tbody>
</table>
16.26.1 Description of terms

**Item**
This means a treeview item which can be a leaf or a node.

**Leaf**
A leaf is a treeview item which is not able to have any children. It is represented by the leaf bitmap and the item text.

**Node**
A node is a treeview item which is able to have children. It is represented by the button bitmap, the node bitmap and the item text. The state of the node can be toggled by pressing the button bitmap or by double clicking the node bitmap or the selected area of the item. In open state the children are visible below the node at the next level of indentation.

**Button bitmap**
This means the bitmap visible at nodes which can be pressed to toggle the state of the node.

**Item bitmap**
Left beside the item text the item bitmap is shown. Which bitmap is shown depends in the item (leaf or node) and in case of a node it also depends on the state, collapsed or expanded.

**Expanded state**
In expanded state the children of a node are visible and the minus sign is shown in the button bitmap.

**Collapsed state**
In collapsed state the children of a node are hidden and the plus sign is shown in the button bitmap.

**Joining lines**
Lines which are used to connect the items of a tree. The lines connect the button bitmaps of the nodes and the item bitmaps of the leaves according to the hierarchy of the tree.
16.26.2 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_FONT_DEFAULT</td>
<td>&amp;GUI_Font13_1</td>
<td>Default font used to draw the text.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_BKCOLOR0_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Background color for unselected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_BKCOLOR1_DEFAULT</td>
<td>GUI_BLUE</td>
<td>Background color for selected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_BKCOLOR2_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Background color for disabled state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_TEXTCOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Text color for unselected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_TEXTCOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Text color for selected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_TEXTCOLOR2_DEFAULT</td>
<td>GUI_GRAY</td>
<td>Text color for disabled state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_LINECOLOR0_DEFAULT</td>
<td>GUI_BLACK</td>
<td>Line color for unselected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_LINECOLOR1_DEFAULT</td>
<td>GUI_WHITE</td>
<td>Line color for selected state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_LINECOLOR2_DEFAULT</td>
<td>GUI_GRAY</td>
<td>Line color for disabled state.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_IMAGE_CLOSED_DEFAULT</td>
<td>Item image for node in closed state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_IMAGE_OPEN_DEFAULT</td>
<td>Item image for node in open state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_IMAGE_LEAF_DEFAULT</td>
<td>Item image for leaf.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_IMAGE_PLUS_DEFAULT</td>
<td>Plus sign.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_IMAGE_MINUS_DEFAULT</td>
<td>Minus sign.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_INDENT_DEFAULT</td>
<td>16</td>
<td>Number of pixels for indenting.</td>
<td></td>
</tr>
<tr>
<td>TREEVIEW_TEXT_INDENT_DEFAULT</td>
<td>20</td>
<td>Number of pixels for indenting text.</td>
<td></td>
</tr>
</tbody>
</table>

16.26.3 Predefined IDs

The following symbols define IDs which may be used to make TREEVIEW widgets distinguishable from creation: GUI_ID_TREEVIEW0 - GUI_ID_TREEVIEW3

16.26.4 Notification codes

The following events are sent from a treeview widget to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_CLICKED</td>
<td>Treeview has been clicked.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_RELEASED</td>
<td>Treeview has been released.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_MOVED_OUT</td>
<td>Treeview has been clicked and pointer has been moved out of the widget area without releasing.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>Value (selection) of the treeview widget has changed.</td>
</tr>
</tbody>
</table>
### 16.26.5 Keyboard reaction

The widget reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>If the cursor is at a closed node, the node is opened. If the cursor is at an open node the cursor moves to the first child of the node.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>The cursor moves to the next visible item below the current position.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>If the cursor is at a leaf the cursor moves to the parent node of the item. If the cursor is at an open node, the node will be closed.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>If the cursor is at a closed node, the cursor moves to the next parent node. The cursor moves to the previous visible item above the current position.</td>
</tr>
</tbody>
</table>

### 16.26.6 TREEVIEW API

The table below lists the available TREEVIEW-related routines of emWin in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_AttachItem()</td>
<td>Attaches an already existing item to the given treeview.</td>
</tr>
<tr>
<td>TREEVIEW_CreateEx()</td>
<td>Creates a TREEVIEW widget.</td>
</tr>
<tr>
<td>TREEVIEW_CreateIndirect()</td>
<td>Creates a TREEVIEW widget from a resource table.</td>
</tr>
<tr>
<td>TREEVIEW_CreateUser()</td>
<td>Creates a TREEVIEW widget using extra bytes as user data.</td>
</tr>
<tr>
<td>TREEVIEW_DecSel()</td>
<td>Moves the cursor to the previous visible item.</td>
</tr>
<tr>
<td>TREEVIEW_GetDefaultBkColor()</td>
<td>Returns the default background color.</td>
</tr>
<tr>
<td>TREEVIEW_GetDefaultFont()</td>
<td>Returns the default font used to draw the item text.</td>
</tr>
<tr>
<td>TREEVIEW_GetDefaultLineColor()</td>
<td>Returns the default line color.</td>
</tr>
<tr>
<td>TREEVIEW_GetDefaultTextColor()</td>
<td>Returns the default text color.</td>
</tr>
<tr>
<td>TREEVIEW_GetItem()</td>
<td>Returns the requested item.</td>
</tr>
<tr>
<td>TREEVIEW_GetSel()</td>
<td>Returns the current selected item.</td>
</tr>
<tr>
<td>TREEVIEW_GetUserData()</td>
<td>Retrieves the data set with TREEVIEW_SetUserData().</td>
</tr>
<tr>
<td>TREEVIEW_IncSel()</td>
<td>Moves the cursor to the next visible item.</td>
</tr>
<tr>
<td>TREEVIEW_InsertItem()</td>
<td>Inserts the given item at the given position.</td>
</tr>
<tr>
<td>TREEVIEW_SetAutoScrollH()</td>
<td>Manages the automatic use of a horizontal scrollbar.</td>
</tr>
<tr>
<td>TREEVIEW_SetAutoScrollV()</td>
<td>Manages the automatic use of a vertical scrollbar.</td>
</tr>
<tr>
<td>TREEVIEW_SetBitmapOffset()</td>
<td>Sets the offset of the plus/minus bitmap.</td>
</tr>
<tr>
<td>TREEVIEW_SetBkColor()</td>
<td>Sets the background color.</td>
</tr>
<tr>
<td>TREEVIEW_SetDefaultBkColor()</td>
<td>Sets the default background color for TREEVIEW widgets.</td>
</tr>
<tr>
<td>TREEVIEW_SetDefaultFont()</td>
<td>Sets the default font for TREEVIEW widgets.</td>
</tr>
<tr>
<td>TREEVIEW_SetDefaultLineColor()</td>
<td>Sets the default line color for TREEVIEW widgets.</td>
</tr>
<tr>
<td>TREEVIEW_SetDefaultTextColor()</td>
<td>Sets the default text color for TREEVIEW widgets.</td>
</tr>
<tr>
<td>TREEVIEW_SetFont()</td>
<td>Sets the font used to draw the item text.</td>
</tr>
<tr>
<td>TREEVIEW_SetHasLines()</td>
<td>Manages the visibility of the joining lines.</td>
</tr>
<tr>
<td>TREEVIEW_SetImage()</td>
<td>Sets the images used to draw the treeview items.</td>
</tr>
<tr>
<td>TREEVIEW_SetIndent()</td>
<td>Sets the indentation distance for treeview items.</td>
</tr>
<tr>
<td>TREEVIEW_SetLineColor()</td>
<td>Sets the color used to draw the joining lines.</td>
</tr>
<tr>
<td>TREEVIEW_SetOwnerDraw()</td>
<td>Enables the treeview to be owner drawn.</td>
</tr>
<tr>
<td>TREEVIEW_SetSel()</td>
<td>Sets the selection of the treeview.</td>
</tr>
<tr>
<td>TREEVIEW_SetSelMode()</td>
<td>Manages the highlighting of the current selection.</td>
</tr>
<tr>
<td>TREEVIEW_SetTextColor()</td>
<td>Sets the color used to draw the treeview items.</td>
</tr>
<tr>
<td>TREEVIEW_SetTextIndent()</td>
<td>Sets the indentation distance for item text.</td>
</tr>
<tr>
<td>TREEVIEW_SetUserData()</td>
<td>Sets the extra data of a TREEVIEW widget.</td>
</tr>
</tbody>
</table>

Item related routines
16.26.6.1 Common routines

**TREEVIEW_AttachItem()**

*Description*
Attaches an already existing item to the treeview widget.

*Prototype*

```c
int TREEVIEW_AttachItem(TREEVIEW_Handle hObj,
                          TREEVIEW_ITEM_Handle hItem,
                          TREEVIEW_ITEM_Handle hItemAt, int Position);
```

*Return value*
0 on success, otherwise 1.

*Additional information*
The function can be used for attaching a single item as well as for attaching a complete tree. Note that in case of attaching a tree, the root item of the tree needs to be passed as `hItem`. If attaching the first item to an empty treeview the parameters `hItem` and `Position` should be 0.

**TREEVIEW_CreateEx()**

*Description*
Creates a TREEVIEW widget of a specified size at a specified location.
Prototype

TREEVIEW_Handle TREEVIEW_CreateEx(int x0, int y0,
int xsize, int ysize,
WM_HWIN hParent, int WinFlags,
int ExFlags, int Id);

Return value
Handle of the new widget; 0 if the function fails.

Additional information
The values of parameter ExFlags can be or-combined.

TREEVIEW_CreateIndirect()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateIndirect(). The Para element of the resource table is not used.

TREEVIEW_CreateUser()
Prototype explained at the beginning of the chapter as <WIDGET>_CreateUser(). For a detailed description of the parameters the function TREEVIEW_CreateEx() can be referred to.

TREEVIEW_DecSel()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the widget (in parent coordinates).</td>
</tr>
<tr>
<td>xsize</td>
<td>Horizontal size of the widget (in pixels).</td>
</tr>
<tr>
<td>ysize</td>
<td>Vertical size of the widget (in pixels).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window. If 0, the new TEXT widget will be a child of the desktop (top-level window).</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically WM_CF_SHOW in order to make the widget visible immediately (refer to WM_CreateWindow() in the chapter “The Window Manager (WM)” on page 325 for a list of available parameter values).</td>
</tr>
<tr>
<td>ExFlags</td>
<td>See table below.</td>
</tr>
<tr>
<td>Id</td>
<td>Window ID of the widget.</td>
</tr>
</tbody>
</table>

Permitted values for parameter ExFlags

<table>
<thead>
<tr>
<th>TREEVIEW_CF_HIDELINES</th>
<th>Joining lines are not displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_CF_ROWSELECT</td>
<td>Activates row selection mode.</td>
</tr>
<tr>
<td>TREEVIEW_CF_AUTOSCROLLBAR_H</td>
<td>Enables the use of an automatic horizontal scrollbar.</td>
</tr>
<tr>
<td>TREEVIEW_CF_AUTOSCROLLBAR_V</td>
<td>Enables the use of an automatic vertical scrollbar.</td>
</tr>
</tbody>
</table>

Description
Moves the cursor to the previous visible item of the given treeview.
Prototype

```c
void TREEVIEW_DecSel(TREEVIEW_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Additional information
If there is no previous visible item the cursor remains on the current position.

**TREEVIEW_GetDefaultBkColor()**

**Description**
Returns the default background color used for new treeview widgets.

**Prototype**

```c
GUI_COLOR TREEVIEW_GetDefaultBkColor(int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_CI_UNSEL</td>
<td>Background color of unselected element.</td>
</tr>
<tr>
<td>TREEVIEW_CI_SEL</td>
<td>Background color of selected element.</td>
</tr>
<tr>
<td>TREEVIEW_CI_DISABLED</td>
<td>Background color of disabled element.</td>
</tr>
</tbody>
</table>

**Return value**
Default background color used for new treeview widgets.

**TREEVIEW_GetDefaultFont()**

**Description**
Returns the default font used to draw the item text of new treeview widgets.

**Prototype**

```c
const GUI_FONT GUI_UNI_PTR * TREEVIEW_GetDefaultFont(void);
```

**Return value**
Default font used to draw the item text of new treeview widgets.

**TREEVIEW_GetDefaultLineColor()**

**Description**
Returns the default color used to draw the joining lines of new treeview widgets.

**Prototype**

```c
GUI_COLOR TREEVIEW_GetDefaultLineColor(int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_CI_UNSEL</td>
<td>Line color of unselected element.</td>
</tr>
<tr>
<td>TREEVIEW_CI_SEL</td>
<td>Line color of selected element.</td>
</tr>
<tr>
<td>TREEVIEW_CI_DISABLED</td>
<td>Line color of disabled element.</td>
</tr>
</tbody>
</table>
Return value
Default color used to draw the joining lines of new treeview widgets.

TREEVIEW_GetDefaultTextColor()

Description
Returns the default text color used to draw the item text of new treeview widgets.

Prototype
GUI_COLOR TREEVIEW_GetDefaultTextColor(int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_CI_UNSEL</td>
</tr>
<tr>
<td>TREEVIEW_CI_SEL</td>
</tr>
<tr>
<td>TREEVIEW_CI_DISABLED</td>
</tr>
</tbody>
</table>

Return value
Default text color used to draw the item text of new treeview widgets.

TREEVIEW_GetItem()

Description
Returns the handle of the requested treeview item.

Prototype
TREEVIEW_ITEM_Handle TREEVIEW_GetItem(TREEVIEW_Handle hObj, TREEVIEW_ITEM_Handle hItem, int Flags);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>hItem</td>
<td>Handle of treeview item specifying the position to start search from.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREEVIEW_GET_FIRST</td>
</tr>
<tr>
<td>TREEVIEW_GET_LAST</td>
</tr>
<tr>
<td>TREEVIEW_GET_NEXT_SIBLING</td>
</tr>
<tr>
<td>TREEVIEW_GET_PREV_SIBLING</td>
</tr>
<tr>
<td>TREEVIEW_GET_FIRST_CHILD</td>
</tr>
<tr>
<td>TREEVIEW_GET_PARENT</td>
</tr>
</tbody>
</table>

Return value
Handle of the requested treeview item on success, otherwise 0.
Example
The picture shows a treeview widget with several items. The following shows how parameter Flags can be used for getting treeview items relative to parameter hItem:

- TREEVIEW_GET_NEXT_SIBLING
  The next sibling of ‘1.1’ is ‘1.2’.
- TREEVIEW_GET_PREV_SIBLING
  The previous sibling of ‘1.2’ is ‘1.1’.
- TREEVIEW_GET_FIRST_CHILD
  The first child item of ‘1.1.1’ is ‘1.1.1.1’.
- TREEVIEW_GET_PARENT
  The parent item of ‘1.1’ is ‘1’.

The use of TREEVIEW_GET_FIRST and TREEVIEW_GET_LAST should be obvious. If the requested item does not exist, the function returns 0.

TREEVIEW_GetSel()
Description
Returns the handle of the currently selected treeview item.
Prototype
TREEVIEW_ITEM_Handle TREEVIEW_GetSel(TREEVIEW_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>

Return value
Handle of the currently selected treeview item. If no item has been selected the return value is 0.

TREEVIEW_GetUserData()
Prototype explained at the beginning of the chapter as <WIDGET>_GetUserData().

TREEVIEW_IncSel()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Before" /></td>
<td><img src="image2" alt="After" /></td>
</tr>
</tbody>
</table>

Description
Moves the cursor to the next visible item of the given treeview.
Prototype
void TREEVIEW_IncSel(TREEVIEW_Handle hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
</tbody>
</table>
**Additional information**
If there is no next visible item the cursor remains on the current position.

**TREEVIEW_InsertItem()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
The function creates and inserts one new treeview item relative to the given item.

**Prototype**

```c
TREEVIEW_ITEM_Handle TREEVIEW_InsertItem(TREEVIEW_Handle hObj,
                                          int IsNode,
                                          TREEVIEW_ITEM_Handle hItemPrev,
                                          int Position,
                                          const char GUI_UNI_PTR * s);
```

**Return value**
Handle of the new item on success, otherwise 0.

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>IsNode</td>
<td>See table below.</td>
</tr>
<tr>
<td>hItemPrev</td>
<td>Handle of treeview item specifying the position of the new item.</td>
</tr>
<tr>
<td>Position</td>
<td>See table below.</td>
</tr>
<tr>
<td>s</td>
<td>Text of new treeview item.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter IsNode**

| TREEVIEW_ITEM_TYPE_LEAF | New item is a 'leaf'. |
| TREEVIEW_ITEM_TYPE_NODE | New item is a 'node'. |

**Permitted values for parameter Position**

| TREEVIEW_INSERT_FIRST_CHILD | Should be used for the first item of a treeview node. |
| TREEVIEW_INSERT_ABOVE | Inserts the item above the given item with the same indent level. |
| TREEVIEW_INSERT_BELOW | Inserts the item below the given item with the same indent level. |
TREEVIEW_SetAutoScrollH()

Before

![Before Image](image1)

After

![After Image](image2)

**Description**
Enables or disables the use of an automatic horizontal scrollbar.

**Prototype**
```c
void TREEVIEW_SetAutoScrollH(TREEVIEW_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>State</td>
<td>1 for enabling an automatic horizontal scrollbar, 0 for disabling.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetAutoScrollV()

Before

![Before Image](image3)

After

![After Image](image4)

**Description**
Enables or disables the use of an automatic vertical scrollbar.

**Prototype**
```c
void TREEVIEW_SetAutoScrollV(TREEVIEW_Handle hObj, int State);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>State</td>
<td>1 for enabling an automatic vertical scrollbar, 0 for disabling.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetBitmapOffset()

Before

![Before Image](image5)

After

![After Image](image6)

**Description**
Sets the offset of the plus/minus bitmap.
Prototype

```c
void TREEVIEW_SetBitmapOffset(TREEVIEW_Handle hObj, int Index,
                               int xOff, int yOff);
```

### Additional information

If `xOff` and `yOff` are set to 0 (default), the plus/minus bitmap is centered horizontally and vertically in the indentation space left of the actual item. The indentation space is related to the parent item (if exists) or to the left border of the widget. See "before / after" screenshots of the function “TREEVIEW_SetIndent()” on page 720.

### TREEVIEW_SetBkColor()

#### Description

Sets the background color of the given widget.

#### Prototype

```c
void TREEVIEW_SetBkColor(TREEVIEW_Handle hObj, int Index, GUI_COLOR Color);
```

#### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

#### Permitted values for parameter `Index`

- **TREEVIEW_CI_UNSEL**: Color of unselected item.
- **TREEVIEW_CI_SEL**: Color of selected item.
- **TREEVIEW_CI_DISABLED**: Color of disabled item.

### TREEVIEW_SetDefaultBkColor()

#### Description

Sets the default background color used for new treeview widgets.

#### Prototype

```c
void TREEVIEW_SetDefaultBkColor(int Index, GUI_COLOR Color);
```

#### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Refer to “TREEVIEW_SetBkColor()“ on page 717.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>
TREEVIEW_SetDefaultFont()

Description
Sets the default font used for new treeview widgets.

Prototype

```c
void TREEVIEW_SetDefaultFont(const GUI_FONT GUI_UNI_PTR * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetDefaultLineColor()

Description
Sets the default line color used for new treeview widgets.

Prototype

```c
void TREEVIEW_SetDefaultLineColor(int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Refer to &quot;TREEVIEW_SetBkColor()&quot; on page 717.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetDefaultTextColor()

Description
Sets the default text color used for new treeview widgets.

Prototype

```c
void TREEVIEW_SetDefaultTextColor(int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Refer to &quot;TREEVIEW_SetBkColor()&quot; on page 717.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetFont()

Description
Sets the font to be used to draw the item text of the given treeview widget.

Prototype

```c
void TREEVIEW_SetFont(TREEVIEW_Handle hObj, const GUI_FONT GUI_UNI_PTR * pFont);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pFont</td>
<td>Pointer to GUI_FONT structure to be used.</td>
</tr>
</tbody>
</table>

Before After

![Before Treeview](image1.png) ![After Treeview](image2.png)
**TREEVIEW_SetHasLines()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
MANages the visibility of the joining lines between the treeview items.

**Prototype**

```c
void TREEVIEW_SetHasLines(TREEVIEW_Handle hObj, int State);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>State</td>
<td>1 for showing the lines, 0 for not showing the lines.</td>
</tr>
</tbody>
</table>

**Additional information**
Per default the lines are shown.

**TREEVIEW_SetImage()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the images used to draw the treeview items.

**Prototype**

```c
void TREEVIEW_SetImage(TREEVIEW_Handle hObj, int Index,
                       const GUI_BITMAP * pBitmap);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap structure to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| TREEVIEW_BI_CLOSED | Image of closed nodes. |
| TREEVIEW_BI_OPEN   | Image of open nodes.  |
| TREEVIEW_BI_LEAF   | Image of leaf.        |
| TREEVIEW_BI_PLUS   | Plus sign of closed nodes. |
| TREEVIEW_BI_MINUS  | Minus sign of open nodes. |
Additional information
The function TREEVIEW_SetItemImage() can be used to set individual images for each item.

**TREEVIEW_SetIndent()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the indentation of treeview items in pixels. Indentation is 16 pixels by default.

**Prototype**

```c
int TREEVIEW_SetIndent(TREEVIEW_Handle hObj, int Indent);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Indent</td>
<td>Distance (in pixels) to indent treeview items.</td>
</tr>
</tbody>
</table>

**Return value**
Previous indentation.

**TREEVIEW_SetLineColor()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**
Sets the color used to draw the joining lines between the treeview items.

**Prototype**

```c
void TREEVIEW_SetLineColor(TREEVIEW_Handle hObj, int Index, GUI_COLOR Color);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Refer to &quot;TREEVIEW_SetBkColor()&quot; on page 717.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**TREEVIEW_SetOwnerDraw()**

**Description**
Enables the treeview to be owner drawn.
Prototype
void TREEVIEW_SetOwnerDraw(TREEVIEW_Handle hObj, WIDGET_DRAW_ITEM_FUNC * pfDrawItem);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>pfDrawItem</td>
<td>Pointer to the owner draw function. See &quot;User drawn widgets&quot; on page 404.</td>
</tr>
</tbody>
</table>

TREEVIEW_SetSel()

Before After

![Before Image] ![After Image]

Description
Sets the currently selected item of the treeview.

Prototype
void TREEVIEW_SetSel(TREEVIEW_Handle hObj, TREEVIEW_ITEM_Handle hItem);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>hItem</td>
<td>Handle of treeview item to be selected.</td>
</tr>
</tbody>
</table>

Additional information
If the given treeview item is a child of a closed node no selection is visible after calling this function.

TREEVIEW_SetSelMode()

Before After

![Before Image] ![After Image]

Description
Sets the selection mode of the treeview widget.

Prototype
void TREEVIEW_SetSelMode(TREEVIEW_Handle hObj, int Mode);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Mode</td>
<td>See table below.</td>
</tr>
</tbody>
</table>
Additional information
Default selection mode is text selection. If row selection is activated, the complete row can be used to select the item. If text selection is active, only the item text and the item bitmap can be used for selection.

TREEVIEW_SetTextColor()

**Description**
Sets the color used to draw the treeview items of the given widget.

**Prototype**
```c
void TREEVIEW_SetTextColor(TREEVIEW_Handle hObj, int Index, GUI_COLOR Color);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>Index</td>
<td>Refer to &quot;TREEVIEW_SetBkColor()&quot; on page 717.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**TREEVIEW_SetTextIndent()**

**Description**
Sets the indentation of item text in pixels. Text indentation is 20 pixels by default.

**Prototype**
```c
int TREEVIEW_SetTextIndent(TREEVIEW_Handle hObj, int TextIndent);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of widget.</td>
</tr>
<tr>
<td>TextIndent</td>
<td>Text indentation to be used.</td>
</tr>
</tbody>
</table>

**Return value**
Previous text indentation.
**TREEVIEW_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.

### 16.26.6.2 Item related routines

**TREEVIEW ITEM_Collapse()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

**Description**

Collapses the given node and shows the plus sign afterwards.

**Prototype**

```c
void TREEVIEW_ITEM_Collapse(TREEVIEW_ITEM_Handle hItem);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of the item to be collapsed.</td>
</tr>
</tbody>
</table>

**Additional information**

The given item needs to be a node. Otherwise the function returns immediately.

**TREEVIEW ITEM_CollapseAll()**

<table>
<thead>
<tr>
<th>Before</th>
<th>All nodes collapsed</th>
<th>Expanded again</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="All nodes collapsed" /></td>
<td><img src="image5.png" alt="Expanded again" /></td>
</tr>
</tbody>
</table>

**Description**

Collapses the given node and all subnodes and shows the plus sign afterwards.

**Prototype**

```c
void TREEVIEW_ITEM_CollapseAll(TREEVIEW_ITEM_Handle hItem);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of the item to be collapsed.</td>
</tr>
</tbody>
</table>

**Additional information**

This function collapses all subnodes, so if the given node is expanded again, all subnodes are in collapsed state.
TREEVIEW_ITEM_Create()

Description
Creates a new treeview item.

Prototype

```c
TREEVIEW_ITEM_Handle TREEVIEW_CreateItem(int IsNode,
const char GUI_UNI_PTR * s,
U32 UserData);
```

Return value
Handle of new item on success, otherwise 0.

Additional information
After creating a treeview item it contains a copy of the text.

TREEVIEW_ITEM_Delete()

Description
Deletes the given treeview item.

Prototype

```c
void TREEVIEW_ITEM_Delete(TREEVIEW_ITEM_Handle hItem);
```

Additional information
If the item is currently not attached to any treeview, the parameter hObj should be
0. The function can be used to delete a single item as well as for deleting a complete
tree. In case of deleting a tree the root element of the tree should be passed to the
function.

TREEVIEW_ITEM_Detach()

Description
Detaches the given treeview item from the treeview widget.

Prototype

```c
void TREEVIEW_ITEM_Detach(TREEVIEW_ITEM_Handle hItem);
```

Additional information
The function detaches the given item and all of its children from the treeview.
TREEVIEW_ITEM_Expand()

**Description**
Expands the given node and shows the minus sign afterwards.

**Prototype**
```c
void TREEVIEW_ITEM_Expand(TREEVIEW_ITEM_Handle hItem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of node to be expanded.</td>
</tr>
</tbody>
</table>

**Additional information**
The given item needs to be a node. Otherwise the function returns immediately.

TREEVIEW_ITEM_ExpandAll()

**Description**
Expands the given node and all subnodes and shows the minus sign afterwards.

**Prototype**
```c
void TREEVIEW_ITEM_ExpandAll(TREEVIEW_ITEM_Handle hItem);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of the item to be expanded.</td>
</tr>
</tbody>
</table>

TREEVIEW_ITEM_GetInfo()

**Description**
Returns a structure with information about the given item.

**Prototype**
```c
void TREEVIEW_ITEM_GetInfo(TREEVIEW_ITEM_Handle hItem);
```
TREEVIEW_ITEM_INFO * pInfo);

Elements of TREEVIEW_ITEM_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>IsNode</td>
<td>1 if item is a node, 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>IsExpanded</td>
<td>1 if item (node) is open, 0 if closed.</td>
</tr>
<tr>
<td>int</td>
<td>HasLines</td>
<td>1 if joining lines are visible, 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>HasRowSelect</td>
<td>1 if row selection is active, 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>Level</td>
<td>Indentation level of item.</td>
</tr>
</tbody>
</table>

TREEVIEW_ITEM_GetText()

Description
Returns the item text of the given treeview item.

Prototype
void TREEVIEW_ITEM_GetText(TREEVIEW_ITEM_Handle hItem,
                           U8 * pBuffer, int MaxNumBytes);

Additional information
If MaxNumBytes is less than the item text length the buffer is filled with the first MaxNumBytes of the item text.

TREEVIEW_ITEM_GetUserData()

Description
The function return the 32 bit value associated with the given treeview item which can be used by the application program.

Prototype
U32 TREEVIEW_ITEM_GetUserData(TREEVIEW_ITEM_Handle hItem);
TREEVIEW_ITEM_SetImage()

**Description**
The function sets images to be used only with the given treeview item.

**Prototype**

```c
void TREEVIEW_ITEM_SetImage(TREEVIEW_ITEM_Handle hItem, int Index, const GUI_BITMAP * pBitmap);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of treeview item.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>pBitmap</td>
<td>Pointer to bitmap structure to be used.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

- `TREEVIEW_BI_CLOSED` Image of closed node.
- `TREEVIEW_BI_OPEN` Image of open node.
- `TREEVIEW_BI_LEAF` Image of leaf.

**Additional information**
This function ‘overwrites’ the default images of the widget. If no individual image is set the default image is used.

TREEVIEW_ITEM_SetText()

**Description**
The function sets the text of the given item.

**Prototype**

```c
TREEVIEW_ITEM_Handle TREEVIEW_ITEM_SetText(TREEVIEW_ITEM_Handle hItem, const char GUI_UNI_PTR * s);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of treeview item.</td>
</tr>
<tr>
<td>s</td>
<td>Pointer to text to be used.</td>
</tr>
</tbody>
</table>
Return value
Handle of the treeview item with the new text.

Additional information
The text will be copied into the treeview item. Note that using this function changes the handle of the item. After calling this function, the new handle needs to be used.

TREVIEW_ITEM_SetUserData()

Description
The function sets a 32 bit value associated with the given treeview item which can be used by the application program.

Prototype
void TREVIEW_ITEM_SetUserData(TREVIEW_ITEM_Handle hItem, U32 UserData);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hItem</td>
<td>Handle of treeview item.</td>
</tr>
<tr>
<td>UserData</td>
<td>32 bit value to be used by the application program.</td>
</tr>
</tbody>
</table>

16.26.7 Example

The Sample folder contains the following example which shows how the widget can be used:

WIDGET_TreeviewTryit.c

Note that several other examples also make use of this widget and may also be helpful to get familiar with the widget.

Screenshot of WIDGET_TreeviewTryit.c:
16.27 WINDOW: Window widget

The WINDOW widget is used to create a dialog window from a resource table. It should be used if the dialog should not look like a frame window. The window widget acts as background and as a container for child windows: It can contain child windows and fills the background, typically with gray. It behaves much like a frame-window without frame and title bar and is used for dialogs.

All WINDOW-related routines are located in the file(s) WINDOW.c, DIALOG.h.

16.27.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>WINDOW_BKCOLOR_DEFAULT</td>
<td>0xC0C0C0</td>
<td>Default background color for new WINDOW widgets</td>
</tr>
</tbody>
</table>

16.27.2 Keyboard reaction

The widget can not gain the input focus and does not react on keyboard input.

16.27.3 WINDOW API

The table below lists the available emWin WINDOW-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WINDOW_CreateEx()</td>
<td>Creates a WINDOW widget.</td>
</tr>
<tr>
<td>WINDOW_CreateIndirect()</td>
<td>Creates a WINDOW widget from a resource table entry.</td>
</tr>
<tr>
<td>WINDOW_CreateUser()</td>
<td>Creates a WINDOW widget using extra bytes as user data.</td>
</tr>
<tr>
<td>WINDOW_GetUserData()</td>
<td>Retrieves the data set with WINDOW_SetUserData().</td>
</tr>
<tr>
<td>WINDOW_SetBkColor()</td>
<td>Sets the background color of the given WINDOW widget.</td>
</tr>
<tr>
<td>WINDOW_SetDefaultBkColor()</td>
<td>Sets the default background color for WINDOW widgets.</td>
</tr>
<tr>
<td>WINDOW_SetUserData()</td>
<td>Sets the extra data of a WINDOW widget.</td>
</tr>
</tbody>
</table>

WINDOW_CreateEx()

**Description**

Creates a WINDOW widget of a specified size at a specified location.

**Prototype**

```c
WINDOW_Handle WINDOW_CreateEx(int           x0,      int y0,
                               int           xsize,   int ysize,
                               WM_HWIN       hParent, int WinFlags,
                               int           ExFlags, int Id,
                               WM_CALLBACK * cb);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>Leftmost pixel of the WINDOW widget (in parent coordinates)</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the WINDOW widget (in parent coordinates)</td>
</tr>
<tr>
<td>xsize</td>
<td>Size of the WINDOW widget in X</td>
</tr>
<tr>
<td>ysize</td>
<td>Size of the WINDOW widget in Y</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window</td>
</tr>
<tr>
<td>WinFlags</td>
<td>Window create flags. Typically <code>WM_CF_SHOW</code> in order to make the window visible immediately (refer to <code>WM_CreateWindow()</code> in the chapter &quot;The Window Manager (WM)&quot; on page 325 for a list of available parameter values)</td>
</tr>
</tbody>
</table>
**Return value**

Handle of the created WINDOW widget; 0 if the function fails.

**WINDOW_CreateIndirect()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateIndirect()`. The Sample folder contains the file WIDGET_Window.c which shows how to use the WINDOW widget in a dialog resource.

**WINDOW_CreateUser()**

Prototype explained at the beginning of the chapter as `<WIDGET>_CreateUser()`. For a detailed description of the parameters the function WINDOW_CreateEx() can be referred to.

**WINDOW_GetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_GetUserData()`.

**WINDOW_SetBkColor()**

- **Description**
  Sets the background color for the given WINDOW widget.

- **Prototype**
  
  ```c
  void WINDOW_SetBkColor(WM_HWIN hObj, GUI_COLOR Color);
  ```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the widget.</td>
</tr>
<tr>
<td>Color</td>
<td>Background color to be used.</td>
</tr>
</tbody>
</table>

**WINDOW_SetDefaultBkColor()**

- **Description**
  Sets the default background color used for WINDOW widgets.

- **Prototype**
  
  ```c
  void WINDOW_SetDefaultBkColor(GUI_COLOR Color);
  ```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

**WINDOW_SetUserData()**

Prototype explained at the beginning of the chapter as `<WIDGET>_SetUserData()`.
Widgets may be created and used on their own, as they are by nature windows themselves. However, it is often desirable to use dialog boxes, which are windows that contain one or more widgets.

A dialog box (or dialog) is normally a window that appears in order to request input from the user. It may contain multiple widgets, requesting information from the user through various selections, or it may take the form of a message box which simply provides information (such as a note or warning) and an "OK" button.

For common tasks like choosing a file, choosing a color or (as mentioned before) for showing simple text messages emWin offers ‘common dialogs’. These dialogs can be configured to achieve the look and feel of the application.
17.1 Dialog basics

**Input focus**
The Window Manager remembers the window or window object that was last selected by the user with the touch-screen, mouse, keyboard, or other means. This window receives keyboard input messages and is said to have the input focus. The primary reason for keeping track of input focus is to determine where to send keyboard commands. The window which has input focus will receive events generated by the keyboard.

To move the input focus within a dialog to the next focusable dialog item the key `GUI_KEY_TAB` can be used. To move backwards `GUI_KEY_BACKTAB` can be used.

**Blocking vs. non-blocking dialogs**
Dialog windows can be blocking or non-blocking. A blocking dialog blocks the thread of execution. It has input focus by default and must be closed by the user before the thread can continue. A blocking dialog does not disable other dialogs shown at the same time. With other words a blocking dialog is not a modal dialog. Blocking means, the used functions (`GUI_ExecDialogBox()` or `GUI_ExecCreatedDialog()`) does not return until the dialog is closed.

A non-blocking dialog, on the other hand, does not block the calling thread -- it allows the task to continue while it is visible. The function returns immediately after creating the dialog.

Please note that blocking functions should never be called from within callback functions. This may cause malfunction of the application.

**Dialog procedure**
A dialog box is a window, and it receives messages just like all other windows in the system do. Most messages are handled by the window callback routine of the dialog box automatically; the others are passed to the callback routine specified upon creation of the dialog box, which is known as the dialog procedure.

**Dialog messages**
There are two types of additional messages which are sent to the dialog procedure: `WM_INIT_DIALOG` and `WM_NOTIFY_PARENT`. The `WM_INIT_DIALOG` message is sent to the dialog procedure immediately before a dialog box is displayed. Dialog procedures typically use this message to initialize widgets and carry out any other initialization tasks that affect the appearance of the dialog box. The `WM_NOTIFY_PARENT` message is sent to the dialog box by its child windows in order to notify the parent of any events in order to ensure synchronization. The events sent by a child depend on its type and are documented separately for every type of widget.
17.2 Creating a dialog

Two basic things are required to create a dialog box: a resource table that defines the widgets to be included, and a dialog procedure which defines the initial values for the widgets as well as their behavior. Once both items exist, you need only a single function call (GUI_CreateDialogBox() or GUI_ExecDialogBox()) to actually create the dialog.

17.2.1 Resource table

Dialog boxes may be created in a blocking manner (using GUI_ExecDialogBox()) or as non-blocking (using GUI_CreateDialogBox()). A resource table must first be defined which specifies all widgets to be included in the dialog. The example shown below creates a resource table:

```c
static const GUI_WIDGET_CREATE_INFO _aDialogCreate[] = {
    { FRAMEWIN_CreateIndirect, "Dialog", 0,          10,  10, 180, 230, FRAMEWIN_CF_MOVEABLE, 0 },
    { BUTTON_CreateIndirect,   "OK",     GUI_ID_OK,     100,  5,   60,  20 },
    { BUTTON_CreateIndirect,   "Cancel", GUI_ID_CANCEL, 100,  30,  60,  20 },
    { TEXT_CreateIndirect,     "LText",  0,              10,  55,  48,  15, TEXT_CF_LEFT },
    { TEXT_CreateIndirect,     "RText",  0,              10,  80,  48,  15, TEXT_CF_RIGHT },
    { EDIT_CreateIndirect,     NULL,     GUI_ID_EDIT0,   60,  55, 100,  15, 0, 50 },
    { EDIT_CreateIndirect,     NULL,     GUI_ID_EDIT1,   60,  80, 100,  15, 0, 50 },
    { TEXT_CreateIndirect,     "Hex",    0,              10, 100,  48,  15, TEXT_CF_RIGHT },
    { EDIT_CreateIndirect,     NULL,     GUI_ID_EDIT2,   60, 100, 100,  15, 0, 6 },
    { TEXT_CreateIndirect,     "Bin",    0,              10, 120,  48,  15, TEXT_CF_RIGHT },
    { LISTBOX_CreateIndirect,  NULL,     GUI_ID_LISTBOX0,10,  10,  48,  40 },
    { CHECKBOX_CreateIndirect, NULL,     GUI_ID_CHECK0, 10, 140,   0,   0 },
    { CHECKBOX_CreateIndirect, NULL,     GUI_ID_CHECK1, 30, 140,   0,   0 },
    { SLIDER_CreateIndirect,   NULL,     GUI_ID_SLIDER0, 60, 140, 100,  20 },
    { SLIDER_CreateIndirect,   NULL,     GUI_ID_SLIDER1, 10, 170, 150,  30 }
};
```

Any widget to be included in a dialog box must be created indirectly with the <WIDGET>_CreateIndirect() function. For more information, refer to the chapter “Window Objects (Widgets)” on page 395.

17.2.2 Dialog procedure

The example above has been created using the blank dialog procedure shown below. This is the basic template which should be used as a starting point when creating any dialog procedure:

```c
/*********************************************************************
*       Dialog procedure
*/
static void _cbCallback(WM_MESSAGE * pMsg) {
    switch (pMsg->MsgId) {
    default:
        WM_DefaultProc(pMsg);
    }
}
```

For this example, the dialog box is displayed with the following line of code:

```c
GUI_ExecDialogBox(_aDialogCreate, GUI_COUNTOF(_aDialogCreate),
                  &_cbCallback, 0, 0, 0);
```
The resulting dialog box looks as follows, or similar (the actual appearance will depend on your configuration and default settings):

After creation of the dialog box, all widgets included in the resource table will be visible, although as can be seen in the previous screen shot, they will appear "empty". This is because the dialog procedure does not yet contain code that initializes the individual elements. The initial values of the widgets, the actions caused by them, and the interactions between them need to be defined in the dialog procedure.

### 17.2.2.1 Initializing the dialog

The typical next step is to initialize the widgets with their respective initial values. This is normally done in the dialog procedure as a reaction to the WM_INIT_DIALOG message. The program excerpt below illustrates things:

```c
/*********************************************************************/
/* Dialog procedure */
static void _cbCallback(WM_MESSAGE * pMsg) {
    int NCode, Id;
    WM_HWIN hEdit0, hEdit1, hEdit2, hEdit3, hListBox;
    WM_HWIN hWin = pMsg->hWin;
    switch (pMsg->MsgId) {
    case WM_INIT_DIALOG: /* Get window handles for all widgets */
        hEdit0 = WM_GetDialogItem(hWin, GUI_ID_EDIT0);
        hEdit1 = WM_GetDialogItem(hWin, GUI_ID_EDIT1);
        hEdit2 = WM_GetDialogItem(hWin, GUI_ID_EDIT2);
        hEdit3 = WM_GetDialogItem(hWin, GUI_ID_EDIT3);
        hListBox = WM_GetDialogItem(hWin, GUI_ID_LISTBOX0);
        /* Initialize all widgets */
        EDIT_SetText(hEdit0, "EDIT widget 0");
        EDIT_SetText(hEdit1, "EDIT widget 1");
        EDIT_SetTextAlign(hEdit1, GUI_TA_LEFT);
        EDIT_SetHexMode(hEdit2, 0x1234, 0, 0xffff);
        EDIT_SetBinMode(hEdit3, 0x1234, 0, 0xffff);
        LISTBOX_SetText(hListBox, _apListBox);
        WM_DisableWindow (WM_GetDialogItem(hWin, GUI_ID_CHECK1));
        CHECKBOX_Check( WM_GetDialogItem(hWin, GUI_ID_CHECK0));
        CHECKBOX_Check( WM_GetDialogItem(hWin, GUI_ID_CHECK1));
        SLIDER_SetWidth( WM_GetDialogItem(hWin, GUI_ID_SLIDER0), 5);
        SLIDER_SetValue{ WM_GetDialogItem(hWin, GUI_ID_SLIDER1), 50};
        break;
    default:
        WM_DefaultProc(pMsg);
    }
```
The initialized dialog box now appears as follows, with all widgets containing their initial values:

![Dialog box with initialized widgets]

## 17.2.2.2 Defining dialog behavior

Once the dialog has been initialized, all that remains is to add code to the dialog procedure which will define the behavior of the widgets, making them fully operable. Continuing with the same example, the final dialog procedure is shown below:

```c
/**
 * Dialog procedure
 */
static void _cbCallback(WM_MESSAGE * pMsg) {
    int NCode, Id;
    WM_HWIN hEdit0, hEdit1, hEdit2, hEdit3, hListBox;
    WM_HWIN hWin = pMsg->hWin;
    switch (pMsg->MsgId) {
        case WM_INIT_DIALOG:
            /* Get window handles for all widgets */
            hEdit0 = WM_GetDialogItem(hWin, GUI_ID_EDIT0);
            hEdit1 = WM_GetDialogItem(hWin, GUI_ID_EDIT1);
            hEdit2 = WM_GetDialogItem(hWin, GUI_ID_EDIT2);
            hEdit3 = WM_GetDialogItem(hWin, GUI_ID_EDIT3);
            hListBox = WM_GetDialogItem(hWin, GUI_ID_LISTBOX0);
            /* Initialize all widgets */
            EDIT_SetText(hEdit0, "EDIT widget 0");
            EDIT_SetText(hEdit1, "EDIT widget 1");
            EDIT_SetAlign(hEdit1, GUI_TA_LEFT);
            EDIT_SetHexMode(hEdit2, 0x1234, 0, 0xffff);
            EDIT_SetBinMode(hEdit3, 0x1234, 0, 0xffff);
            LISTBOX_SetText(hListBox, _apListBox);
            WM_DisableWindow (WM_GetDialogItem(hWin, GUI_ID_CHECK1));
            CHECKBOX_Check(  WM_GetDialogItem(hWin, GUI_ID_CHECK0));
            CHECKBOX_Check(  WM_GetDialogItem(hWin, GUI_ID_CHECK1));
            SLIDER_SetWidth( WM_GetDialogItem(hWin, GUI_ID_SLIDER0), 5);
            SLIDER_SetValue( WM_GetDialogItem(hWin, GUI_ID_SLIDER1), 50);
            break;
        case WM_KEY:
            switch (((WM_KEY_INFO*)(pMsg->Data.p))->Key) {
                case GUI_ID_ESCAPE:
                    GUI_EndDialog(hWin, 1);
                    break;
                case GUI_ID_ENTER:
                    GUI_EndDialog(hWin, 0);
                    break;
            }
            break;
        case WM_NOTIFY_PARENT:
            Id    = WM_GetId(pMsg->hWinSrc);    /* Id of widget */
            NCode = pMsg->Data.v;               /* Notification code */
            break;
    }
}
```

switch (NCode) {
    case WM_NOTIFICATION_RELEASED: /* React only if released */
        if (Id == GUI_ID_OK) { /* OK Button */
            GUI_EndDialog(hWin, 0);
        }
        if (Id == GUI_ID_CANCEL) { /* Cancel Button */
            GUI_EndDialog(hWin, 1);
        }
        break;
    case WM_NOTIFICATION_SEL_CHANGED: /* Selection changed */
        FRAMEWIN_SetText(hWin, "Dialog - sel changed");
        break;
    default:
        default:
            FRAMEWIN_SetText(hWin, "Dialog - notification received");
            break;
            default:
                WM_DefaultProc(pMsg);
                break;
    }
}

For further details, this entire example is available as Dialog.c in the examples shipped with emWin.
17.3 Dialog API

The table below lists the available dialog-related routines in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_CreateDialogBox()</td>
<td>Create a non-blocking dialog.</td>
</tr>
<tr>
<td>GUI_ExecCreatedDialog()</td>
<td>Executes an already created dialog.</td>
</tr>
<tr>
<td>GUI_ExecDialogBox()</td>
<td>Create and execute a dialog.</td>
</tr>
<tr>
<td>GUI_EndDialog()</td>
<td>End a dialog box.</td>
</tr>
</tbody>
</table>

**GUI_CreateDialogBox()**

**Description**

Creates a dialog box.

**Prototype**

WM_HWIN GUI_CreateDialogBox(const GUI_WIDGET_CREATE_INFO * paWidget, int NumWidgets, WM_CALLBACK * cb, WM_HWIN hParent, int x0, int y0);

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>paWidget</td>
<td>Pointer to resource table defining the widgets to be included in the dialog.</td>
</tr>
<tr>
<td>NumWidgets</td>
<td>Total number of widgets included in the dialog.</td>
</tr>
<tr>
<td>cb</td>
<td>Pointer to an application-specific callback function (dialog procedure).</td>
</tr>
<tr>
<td>hParent</td>
<td>Handle of parent window (0 = no parent window).</td>
</tr>
<tr>
<td>x0</td>
<td>X-position of the dialog relative to parent window.</td>
</tr>
<tr>
<td>y0</td>
<td>Y-position of the dialog relative to parent window.</td>
</tr>
</tbody>
</table>

**GUI_ExecCreatedDialog()**

**Description**

Executes an already created dialog box.

**Prototype**

int GUI_ExecCreatedDialog(WM_HWIN hDialog);

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDialog</td>
<td>Handle to dialog box.</td>
</tr>
</tbody>
</table>

**Additional information**

This function does not return until the dialog is closed. The WM_CF_SHOW flag is set, so the dialog is drawn the next time the Windows Manager takes action.

**Return value**

Value returned from GUI_EndDialog.

**GUI_ExecDialogBox()**

**Description**

Creates and executes a dialog box.

**Prototype**

int GUI_ExecDialogBox(const GUI_WIDGET_CREATE_INFO * paWidget,
            int NumWidgets,
Return value
Value returned from `GUI_EndDialog()`.

**GUI_EndDialog()**

**Description**
Ends (closes) a dialog box.

**Prototype**
```c
void GUI_EndDialog(WM_HWIN hDialog, int r);
```

**Parameter** | **Description**
--- | ---
`hDialog` | Handle to dialog box.
`r` | Value to be returned by `GUI_ExecDialogBox()`.

**Return value**
Specifies the value to be returned to the calling thread from the function that created the dialog box (typically only relevant with `GUI_ExecDialogBox()`). With non-blocking dialogs, there is no application thread waiting and the return value is ignored.

**Additional information**
Note that the handle `hDialog` is not longer valid after the function has been called. As mentioned above, the function ends the dialog which means that it will be deleted from memory. This also applies to all child windows of the given window.
17.4 Common dialogs

Common dialogs can be used by an application for several tasks. They can be opened by calling a simple function instead of creating a new and complex dialog by the application. The following shows the available common dialogs.

17.4.1 CHOOSECOLOR

The CHOOSECOLOR dialog can be used to select a color from a given color array.

17.4.1.1 Notification codes

The following events are sent from the dialog to its parent window as part of a WM_NOTIFY_PARENT message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NOTIFICATION_SEL_CHANGED</td>
<td>Send immediately after a new color has been selected by the PID or the keyboard.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_CHILD_DELETED</td>
<td>Send when the dialog has been closed.</td>
</tr>
<tr>
<td>WM_NOTIFICATION_VALUE_CHANGED</td>
<td>If the dialog has been closed with the ‘Ok’ button and the current selection is different to the initial selection this notification code is send.</td>
</tr>
</tbody>
</table>

17.4.1.2 Keyboard reaction

The dialog reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_ESCAPE</td>
<td>Dialog execution will be cancelled.</td>
</tr>
<tr>
<td>GUI_KEY_ENTER</td>
<td>Reaction depends on the focussed button.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Cursor moves to the left.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Cursor moves to the right.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>Cursor moves one line up.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Cursor moves one line down.</td>
</tr>
</tbody>
</table>
17.4.1.3 CHOOSECOLOR API

The table below lists the available CHOOSECOLOR-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSECOLOR_Create()</td>
<td>Creates a CHOOSECOLOR dialog.</td>
</tr>
<tr>
<td>CHOOSECOLOR_GetSel()</td>
<td>Returns the index of the current selected color.</td>
</tr>
<tr>
<td>CHOOSECOLOR_SetSel()</td>
<td>Sets the current selected color.</td>
</tr>
<tr>
<td>CHOOSECOLOR_SetDefaultColor()</td>
<td>Sets the colors to be used for color frame and focus.</td>
</tr>
<tr>
<td>CHOOSECOLOR_SetDefaultSpace()</td>
<td>Sets the space between the items to be used.</td>
</tr>
<tr>
<td>CHOOSECOLOR_SetDefaultBorder()</td>
<td>Sets the space between items and border to be used.</td>
</tr>
<tr>
<td>CHOOSECOLOR_SetDefaultButtonSize()</td>
<td>Sets the button size to be used.</td>
</tr>
</tbody>
</table>

**CHOOSECOLOR_Create()**

**Description**

Creates a dialog for choosing a color and returns immediately.

**Prototype**

```c
WM_HWIN CHOOSECOLOR_Create(WM_HWIN hParent, int xPos, int yPos,
                               int xSize, int ySize,
                               GUI_COLOR * pColor, unsigned NumColors,
                               unsigned NumColorsPerLine, int Sel,
                               const char * sCaption, int Flags);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hParent</td>
<td>Handle of the parent window which should receive the notification messages.</td>
</tr>
<tr>
<td>xPos</td>
<td>X position in pixels of the dialog in client coordinates.</td>
</tr>
<tr>
<td>yPos</td>
<td>Y position in pixels of the dialog in client coordinates.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-size of the dialog in pixels.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-size of the dialog in pixels.</td>
</tr>
<tr>
<td>pColor</td>
<td>Pointer to an array of 32 bit color values containing the colors to be used.</td>
</tr>
<tr>
<td>NumColors</td>
<td>Number of colors to be shown.</td>
</tr>
<tr>
<td>NumColorsPerLine</td>
<td>Number of colors to be shown per line.</td>
</tr>
<tr>
<td>Sel</td>
<td>Initial index value to be used for the selection / focus.</td>
</tr>
<tr>
<td>sCaption</td>
<td>Title to be shown in the title bar.</td>
</tr>
<tr>
<td>Flags</td>
<td>Additional flags for the FRAMEWIN widget.</td>
</tr>
</tbody>
</table>

**Return value**

Handle of the dialog on success, otherwise 0.

**Additional information**

The following default values are used:

- If (xPos < 0) the dialog will be centered horizontally.
- If (yPos < 0) the dialog will be centered vertically.
- If (xSize == 0) the half of the display size in x will be used.
- If (ySize == 0) the half of the display size in y will be used.
- If (sCaption == NULL) 'Choose Color' will be shown in the title bar.

As mentioned above the creation routine returns immediately. It becomes visible with the next call of `WM_Exec()` or it can be executed with `GUI_ExecCreatedDialog()`.

**CHOOSECOLOR_GetSel()**

**Description**

Returns the index of the currently selected color.
Prototype

int CHOOSECOLOR_GetSel(WM_HWIN hObj);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the CHOOSECOLOR dialog.</td>
</tr>
</tbody>
</table>

Return value

Index of the currently selected color.

CHOOSECOLOR_SetSel()

Description

Sets the current selection.

Prototype

void CHOOSECOLOR_SetSel(WM_HWIN hObj, int Sel);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle of the CHOOSECOLOR dialog.</td>
</tr>
<tr>
<td>Sel</td>
<td>New selection to be used.</td>
</tr>
</tbody>
</table>

Additional information

The given selection should be smaller than the number of colors. In case of a negative value no initial selection will be shown.

CHOOSECOLOR_SetDefaultColor()

Before | After

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Color</td>
<td>Color to be used.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSECOLOR_CI_FRAME</td>
<td>Color to be used to draw the frame surrounding each color. Default is GUI_GRAY.</td>
</tr>
<tr>
<td>CHOOSECOLOR_CI_FOCUS</td>
<td>Color to be used to draw the focus rectangle. Default is GUI_BLACK.</td>
</tr>
</tbody>
</table>
CHOOSECOLOR_SetDefaultSpace()

Description
Determines the space between the color rectangles.

Prototype
void CHOOSECOLOR_SetDefaultSpace(unsigned Index, unsigned Space);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Space</td>
<td>Space in pixels to be used.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| GUI_COORD_X | Space in X to be used between the colors. Default value is 5. |
| GUI_COORD_Y | Space in Y to be used between the colors. Default value is 5. |

CHOOSECOLOR_SetDefaultBorder()

Description
Sets the size of the border between the colors and the dialog frame to be used.

Prototype
void CHOOSECOLOR_SetDefaultBorder(unsigned Index, unsigned Border);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>Border</td>
<td>Border to be used.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| GUICOORD_X | Space in X to be used between border and colors. Default value is 4. |
| GUICOORD_Y | Space in Y to be used between border and colors. Default value is 4. |

Additional information
The horizontal value is also used to determine the space between the buttons.
CHOOSECOLOR_SetDefaultButtonSize()

Description
Sets the button size to be used.

Prototype
void CHOOSECOLOR_SetDefaultButtonSize(unsigned Index, unsigned ButtonSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>ButtonSize</td>
<td>Size in pixels to be used.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Index

| GUI_COORD_X | Button size in X.         |
| GUI_COORD_Y | Button size in Y.         |
17.4.2 CHOOSEFILE

The CHOOSEFILE dialog can be used for browsing through a directory and for selecting a file. It uses a user defined callback routine for retrieving data. So it can be used with any file system.

17.4.2.1 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>CHOOSEFILE_DELIM</td>
<td>\</td>
<td>Default delimiter to be used.</td>
</tr>
</tbody>
</table>

17.4.2.2 Keyboard reaction

The dialog reacts to the following keys if it has the input focus:

<table>
<thead>
<tr>
<th>Key</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_TAB</td>
<td>The next widget of the dialog gains the input focus.</td>
</tr>
<tr>
<td>GUI_KEY_BACKTAB</td>
<td>The previous widget of the dialog gains the input focus.</td>
</tr>
<tr>
<td>GUI_KEY_ENTER</td>
<td>The behavior depends on the currently focussed widget.</td>
</tr>
<tr>
<td>GUI_KEY_ESCAPE</td>
<td>Dialog will be cancelled.</td>
</tr>
</tbody>
</table>

17.4.2.3 File- and path names

The maximum length of path- and file names is limited to 256 bytes.

17.4.2.4 CHOOSEFILE API

The table below lists the available CHOOSEFILE-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSEFILE_Create()</td>
<td>Creates a CHOOSEFILE dialog.</td>
</tr>
<tr>
<td>CHOOSEFILE_EnableToolTips()</td>
<td>Enables ToolTips for the dialog. Default is disabled.</td>
</tr>
<tr>
<td>CHOOSEFILE_SetButtonText()</td>
<td>Sets the text of the given button.</td>
</tr>
<tr>
<td>CHOOSEFILE_SetDelim()</td>
<td>Sets the delimiter to be used. Default is a backslash.</td>
</tr>
<tr>
<td>CHOOSEFILE_SetToolTips()</td>
<td>Sets the text to be shown by the ToolTips.</td>
</tr>
<tr>
<td>CHOOSEFILE_SetTopMode()</td>
<td>Makes the button bar visible at the top of the dialog.</td>
</tr>
</tbody>
</table>
**CHOOSEFILE_Create()**

**Description**

Creates a CHOOSEFILE dialog using the given parameters.

**Prototype**

```c
WM_HWIN CHOOSEFILE_Create(WM_HWIN hParent, int xPos, int yPos,
    int xSize, int ySize, const char * apRoot[],
    int NumRoot, int SelRoot, const char * sCaption,
    int Flags, CHOOSEFILE_INFO * pInfo);
```

**Return value**

Handle of the dialog on success, otherwise 0.

**Elements of CHOOSEFILE_INFO**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Cmd</td>
<td>See table below.</td>
</tr>
<tr>
<td>const char *</td>
<td>pMask</td>
<td>This parameter is passed to the GetData() function and contains a mask which can be used for filtering the search result.</td>
</tr>
<tr>
<td>char *</td>
<td>pName</td>
<td>Pointer to the file name of the requested file.</td>
</tr>
<tr>
<td>char *</td>
<td>pExt</td>
<td>Pointer to the extension of the requested file.</td>
</tr>
<tr>
<td>char *</td>
<td>pAttrib</td>
<td>Pointer to the attribute string of the requested file.</td>
</tr>
<tr>
<td>U32</td>
<td>SizeL</td>
<td>Lower 32 bit of the file size.</td>
</tr>
<tr>
<td>U32</td>
<td>SizeH</td>
<td>Upper 32 bit of the file size.</td>
</tr>
</tbody>
</table>
| U32       | Flags         | If the requested file is a directory it should be set to
                     | CHOOSEFILE_FLAG_DIRECTORY, otherwise it should be set to 0.               |
| char *    | pRoot         | Pointer to a string containing the complete path of the currently used directory. |
| int (*)(CHOOSEFILE_INFO *) | pfGetData | Pointer to the GetData() function to be used.                             |

**Permitted values for element** **Cmd**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSEFILE_FINDFIRST</td>
<td>The first entry of the current directory should be returned.</td>
</tr>
<tr>
<td>CHOOSEFILE_FINDNEXT</td>
<td>The next entry of the current directory should be returned.</td>
</tr>
</tbody>
</table>

**Element CHOOSEFILE_FINDFIRST**

This command is send to the given callback routine to get the first entry of the current directory. The element `pRoot` of the `CHOOSEFILE_INFO` structure pointed by the parameter `pInfo` of the callback function contains the path to be used.
The following elements of the CHOOSEFILE_INFO structure should be used by the application to return information of the requested file: pName, pExt, pAttrib, SizeL, SizeH and Flags.

The parameter pAttrib contains a string to be shown in the ‘Attrib’ column. This string has to be build by the application. So each attributes independent of the used file system can be shown.

All strings used to return information about the file are copied by the dialog into its own memory locations.

If no file could be found the GetData() function should return 1.

### Element CHOOSEFILE_FINDNEXT

This command is send to the given callback routine to get the next entry of the chosen directory. If no further file could be found the GetData() function should return 1.

### Parameter apRoot

This parameter should point to an array of string pointers containing the root directories shown in the DROPDOWN widget of the dialog. The directory names do not need to have a delimiter (slash or backslash) at the end. They are copied by the function to their own locations and do not need to remain valid after creating the dialog. Empty strings are not supported and could lead to an undefined behavior of the dialog.

### Prototype of GetData() function

```c
int (*)(CHOOSEFILE_INFO * pInfo);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pInfo</td>
<td>Pointer to a CHOOSEFILE_INFO structure.</td>
</tr>
</tbody>
</table>

### Details about GetData() function

The GetData() function pointed by the element pfGetData has to be provided by the application. This function is responsible to pass information about the requested file to the dialog. It gets a pointer to a CHOOSEFILE_INFO structure which contains all details of the requested file.

The following elements are passed by the dialog to the application:

- **Cmd**
  - Determines if information about the first- or the next file should be returned.

- **pRoot**
  - Pointer to a string containing the path of the directory to be used.

The GetData() function then has to use the following elements for providing information about the requested file to the dialog:

- **pAttrib**
  - Should point to a string which is shown in the ‘Type’ column. Because the CHOOSEFILE dialog can be used with any file system there are no special flags but a string which should be passed by the application to the dialog.

- **pName**
  - Should point to a string which contains the file name without path and extension. Shown in the ‘Name’ column of the dialog.

- **pExt**
  - Should point to a string which contains the extension of the file shown in the ‘Type’ column of the dialog.

- **SizeL**
  - Should be set to the lower 32 bit of the file length.

- **SizeH**
  - Should be set to the upper 32 bit of the file length in case of file larger than 4,294,967,295 bytes.

- **Flags**
  - If the requested file is a directory this element has to be set to CHOOSEFILE_FLAG_DIRECTORY. Otherwise it has to be 0.
Additional information
The following default values are used:

- If \( \text{xPos} < 0 \) the dialog will be centered horizontally.
- If \( \text{yPos} < 0 \) the dialog will be centered vertically.
- If \( \text{xSize} == 0 \) the half of the display size in x will be used.
- If \( \text{ySize} == 0 \) the half of the display size in y will be used.
- If \( \text{sCaption} == \text{NULL} \) ‘Choose File’ will be shown in the title bar.

Example of GetData() function
The following shows an example of the GetData() function which can be used with WIN32. The sample folder also contains a sample which can be used with emFile. Here the WIN32 example:

```
static const struct {
  U32 Mask;
  char c;
} _aAttrib[] = {
  { FILE_ATTRIBUTE_READONLY , 'R' },
  { FILE_ATTRIBUTE_HIDDEN    , 'H' },
  { FILE_ATTRIBUTE_SYSTEM    , 'S' },
  { FILE_ATTRIBUTE_DIRECTORY, 'D' },
  { FILE_ATTRIBUTE_ARCHIVE   , 'A' },
  { FILE_ATTRIBUTE_NORMAL    , 'N' },
};

static int _GetData(CHOOSEFILE_INFO * pInfo) {
  static HANDLE hFind;
  static int NewDir;
  static char acDrive[_MAX_DRIVE];
  static char acDir[_MAX_DIR];
  static char acName[_MAX_FNAME];
  static char acExt[_MAX_EXT];
  static char acMask[_MAX_PATH];
  static char acPath[_MAX_PATH];
  static char acAttrib[10] = {0};
  WIN32_FIND_DATA Context;
  int i, r;
  char c;

  switch (pInfo->Cmd) {
    case CHOOSEFILE_FINDFIRST:
      if (hFind != 0) {
        FindClose(hFind);
        // Split path into drive and directory
        _splitpath(pInfo->pRoot, acDrive, acDir, NULL, NULL);
        NewDir = 1;
        // Do not 'break' here...
        break;
    }
    case CHOOSEFILE_FINDNEXT:
      if (NewDir) {
        _makepath(acMask, acDrive, acDir, NULL, NULL);
        strcat(acMask, pInfo->pMask);
        hFind = FindFirstFile(acMask, &Context);
        if (hFind == INVALID_HANDLE_VALUE) {
          FindClose(hFind);
          hFind = 0;
          return 1;
        }
        NewDir = 0;
        // Generate attribute string (pInfo->pAttrib)
        for (i = 0; i < GUI_COUNTOF(_aAttrib); i++) {
          c = (Context.dwFileAttributes & _aAttrib[i].Mask) ? _aAttrib[i].c : '-';
          acAttrib[i] = c;
        }
      }
      else {
        r = FindNextFile(hFind, &Context);
        if (r == 0) {
          FindClose(hFind);
          hFind = 0;
          return 1;
        }
      }
  }
  return 0;
}
```

Example of GetData() function
The following shows an example of the GetData() function which can be used with WIN32. The sample folder also contains a sample which can be used with emFile. Here the WIN32 example: static const struct {
  U32 Mask;
  char c;
} _aAttrib[] = {
  { FILE_ATTRIBUTE_READONLY , 'R' },
  { FILE_ATTRIBUTE_HIDDEN    , 'H' },
  { FILE_ATTRIBUTE_SYSTEM    , 'S' },
  { FILE_ATTRIBUTE_DIRECTORY, 'D' },
  { FILE_ATTRIBUTE_ARCHIVE   , 'A' },
  { FILE_ATTRIBUTE_NORMAL    , 'N' },
};

static int _GetData(CHOOSEFILE_INFO * pInfo) {
  static HANDLE hFind;
  static int NewDir;
  static char acDrive[_MAX_DRIVE];
  static char acDir[_MAX_DIR];
  static char acName[_MAX_FNAME];
  static char acExt[_MAX_EXT];
  static char acMask[_MAX_PATH];
  static char acPath[_MAX_PATH];
  static char acAttrib[10] = {0};
  WIN32_FIND_DATA Context;
  int i, r;
  char c;

  switch (pInfo->Cmd) {
    case CHOOSEFILE_FINDFIRST:
      if (hFind != 0) {
        FindClose(hFind);
        // Split path into drive and directory
        _splitpath(pInfo->pRoot, acDrive, acDir, NULL, NULL);
        NewDir = 1;
        // Do not 'break' here...
        break;
    }
    case CHOOSEFILE_FINDNEXT:
      if (NewDir) {
        _makepath(acMask, acDrive, acDir, NULL, NULL);
        strcat(acMask, pInfo->pMask);
        hFind = FindFirstFile(acMask, &Context);
        if (hFind == INVALID_HANDLE_VALUE) {
          FindClose(hFind);
          hFind = 0;
          return 1;
        }
        NewDir = 0;
        // Generate attribute string (pInfo->pAttrib)
        for (i = 0; i < GUI_COUNTOF(_aAttrib); i++) {
          c = (Context.dwFileAttributes & _aAttrib[i].Mask) ? _aAttrib[i].c : '-';
          acAttrib[i] = c;
        }
      }
      else {
        r = FindNextFile(hFind, &Context);
        if (r == 0) {
          FindClose(hFind);
          hFind = 0;
          return 1;
        }
      }
  }
  return 0;
}
// Make name and extension (pInfo->pName, pInfo->pExt)
//
// if ((Context.dwFileAttributes & FILE_ATTRIBUTE_DIRECTORY) == 0) {
  _splitpath(Context.cFileName, NULL, NULL, acName, acExt);
} else {
  strcpy(acName, Context.cFileName);
  acExt[0] = 0;
}
//
// Pass data to dialog
//
pInfo->pAttrib = acAttrib;
pInfo->pName   = acName;
pInfo->pExt    = acExt;
pInfo->SizeL   = Context.nFileSizeLow;
pInfo->SizeH   = Context.nFileSizeHigh;
pInfo->Flags   = (Context.dwFileAttributes & FILE_ATTRIBUTE_DIRECTORY)
? CHOOSEFILE_FLAG_DIRECTORY : 0;
}
return 0;

CHOOSEFILE_EnableToolTips()

Description
Enables ToolTips for CHOOSEFILE dialogs.

Prototype
void CHOOSEFILE_EnableToolTips(void);

Additional information
The text of the ToolTips can be configured. For details please refer to
CHOOSEFILE_SetToolTips().

CHOOSEFILE_SetButtonText()

Description
Uses text instead of the default image.

Prototype
void CHOOSEFILE_SetButtonText(WM_HWIN hWin, unsigned ButtonIndex,
const char * pText);

**Parameter** | **Description**
---|---
hWin | Handle of the CHOOSEFILE dialog.
ButtonIndex | See table below.
pText | Pointer to a string to be used.

### Permitted values for parameter `Index`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSEFILE_BI_CANCEL</td>
<td>Index of ‘cancel’ button.</td>
</tr>
<tr>
<td>CHOOSEFILE_BI_OK</td>
<td>Index of ‘Ok’ button.</td>
</tr>
<tr>
<td>CHOOSEFILE_BI_UP</td>
<td>Index of ‘Up’ button.</td>
</tr>
</tbody>
</table>

### Additional information

The function copies the string(s) into its own memory location(s). The size of the buttons depend on the used text. The dialog makes sure, that all buttons which use text instead of an image have the same size.

#### CHOOSEFILE_SetDefaultButtonText()

**Description**

Sets the default text to be used for new dialogs.

**Prototype**

```c
void CHOOSEFILE_SetDefaultButtonText(unsigned ButtonIndex, const char * pText);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>pText</td>
<td>Text to be used per default.</td>
</tr>
</tbody>
</table>

### Permitted values for parameter `Index`

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOOSEFILE_BI_CANCEL</td>
<td>Index of ‘cancel’ button.</td>
</tr>
<tr>
<td>CHOOSEFILE_BI_OK</td>
<td>Index of ‘Ok’ button.</td>
</tr>
<tr>
<td>CHOOSEFILE_BI_UP</td>
<td>Index of ‘Up’ button.</td>
</tr>
</tbody>
</table>

#### CHOOSEFILE_SetDelim()

**Description**

Sets the delimiter used within a path. Default is a backslash.

**Prototype**

```c
void CHOOSEFILE_SetDelim(char Delim);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delim</td>
<td>Delimiter to be used.</td>
</tr>
</tbody>
</table>
CHOOSFILE_SetToolTips()

**Description**
Sets the text to be shown by the ToolTips.

**Prototype**

```c
void CHOOSFILE_SetToolTips(const TOOLTIP_INFO * pInfo, int NumItems);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pInfo</td>
<td>Pointer to an array of TOOLTIP_INFO structures.</td>
</tr>
<tr>
<td>NumItems</td>
<td>Number of items pointed by pInfo.</td>
</tr>
</tbody>
</table>

**Additional information**
For details about the TOOLTIP_INFO structure please refer to chapter “ToolTips” on page 332.

CHOOSFILE_SetTopMode()

**Description**
Makes the button bar visible at the top of the dialog.

**Prototype**

```c
void CHOOSFILE_SetTopMode(unsigned OnOff);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 for top mode, 0 (default) for bottom mode.</td>
</tr>
</tbody>
</table>
17.4.3 MESSAGEBOX

A MESSAGEBOX is used to show a message in a frame window with a title bar, as well as an "OK" button which must be pressed in order to close the window. It requires only one line of code to create or to create and execute a message box. All MESSAGEBOX-related routines are in the file(s) MESSAGEBOX*.c, MESSAGEBOX.h and GUI.h. The table below shows the appearance of the MESSAGEBOX:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>MESSAGEBOX_BORDER</td>
<td>4</td>
<td>Distance between the elements of a message box and the elements of the client window frame.</td>
</tr>
<tr>
<td>N</td>
<td>MESSAGEBOX_XSIZEOK</td>
<td>50</td>
<td>X-size of the &quot;OK&quot; button.</td>
</tr>
<tr>
<td>N</td>
<td>MESSAGEBOX_YSIZEOK</td>
<td>20</td>
<td>Y-size of the &quot;OK&quot; button.</td>
</tr>
<tr>
<td>S</td>
<td>MESSAGEBOX_BKCOLOR</td>
<td>GUI_WHITE</td>
<td>Color of the client window background.</td>
</tr>
</tbody>
</table>

17.4.3.1 Configuration options

17.4.3.2 Keyboard reaction

The widget consists of a FRAMEWIN, a TEXT and a BUTTON widget. When executing a message box the BUTTON widget gains the input focus. For more information on how keyboard events are handled by the BUTTON widget, refer to “BUTTON: Button widget” on page 406.

17.4.3.3 MESSAGEBOX API

The table below lists the available emWin MESSAGEBOX-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MessageBox()</td>
<td>Creates and displays a message box.</td>
</tr>
<tr>
<td>MESSAGEBOX_Create()</td>
<td>Creates a message box.</td>
</tr>
</tbody>
</table>

GUI_MessageBox()

Description

Creates and displays a message box.

Prototype

```
int GUI_MessageBox(const char* sMessage, const char* sCaption, int Flags);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sMessage</td>
<td>Message to display.</td>
</tr>
<tr>
<td>sCaption</td>
<td>Caption for the title bar of the frame window.</td>
</tr>
<tr>
<td>Flags</td>
<td>See table below.</td>
</tr>
</tbody>
</table>
Additional information
This function offers the possibility to create and execute a MESSAGEBOX with one line of code. For an example implementation, please refer to DIALOG_MessageBox.c which is located in the Sample folder. For details about dragging, please refer to the additional information of the function “FRAMEWIN_SetMoveable()” on page 490.

MESSAGEBOX_Create()

Description
Creates a message box.

Prototype
WM_HWIN GUI_MessageBox(const char* sMessage, const char* sCaption, int Flags);

Return value
Handle of the message box window.

Additional information
The function creates a message box consisting of a frame window with the caption text in the title bar, a text widget with the message text and a button widget representing the ‘OK’ button. After creating the message box the dialog behavior could be changed by using a user defined callback function or the properties of the box items can be modified using the widget API functions. The following IDs can be used for accessing the items:

<table>
<thead>
<tr>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_ID_TEXT0</td>
<td>Id of the TEXT widget containing the message text.</td>
</tr>
<tr>
<td>GUI_ID_OK</td>
<td>Id of the ‘OK’ BUTTON widget.</td>
</tr>
</tbody>
</table>

The frame window can be accessed by the handle returned by this function. The function GUI_ExecCreatedDialog() should be used to execute the message box.
Chapter 18

GUIBuilder

The GUIBuilder application is a tool for creating dialogs without any knowledge of the C programming language. Instead of writing source code the widgets can be placed and sized by drag and drop. Additional properties can be added per context menu. Fine tuning can be done by editing the properties of the widgets. This does not require any knowledge of the C programming language. The dialogs can be saved as C files which can be enhanced by adding user defined code. Of course these C files with the embedded user code can be loaded and modified by the GUIBuilder.
18.1 Introduction

The following diagram shows the elements of the graphical user interface of the GUI-Builder:

**Menu bar**
This bar contains all available widgets of the GUIBuilder. They can be added by a single click into the selection bar on the desired widget or by dragging them into the editor area.

**Object tree**
This area shows all currently loaded dialogs and their child widgets. It can be used for selecting a widget by clicking on the according entry.

**Widget selection bar**
This bar contains all available widgets of the GUIBuilder. They can be added by a single click into the selection bar on the desired widget or by dragging them into the editor area.

**Object tree**
This area shows all currently loaded dialogs and their child widgets. It can be used for selecting a widget by clicking on the according entry.

**Widget properties**
It shows the properties of each widget and can be used for editing them.

**Editor**
The editor window shows the currently selected dialog. It can be used to place and resize the dialog and its widgets.
18.2 Getting started

Before starting a project, the GUIBuilder needs to know the project path. Per default this is the application path of the GUIBuilder. All files are saved in this folder.

Setting up the project path

After the first execution, the GUIBuilder directory contains the configuration file GUIBuilder.ini. Within this file the project path can be changed by editing the value ProjectPath:

```
[Settings]
ProjectPath="C:\Work\MyProject\"
```
18.3 Creating a dialog

The following shows how to create a dialog and how to modify the properties of the used widgets.

18.3.1 Selecting a parent widget

Each dialog requires a valid parent widget. So it is required to start with a widget which is able to serve as a parent. Currently there are 2 widgets which can be used at this point:

<table>
<thead>
<tr>
<th>Frame window widget</th>
<th>Window widget</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Frame window widget" /></td>
<td><img src="image" alt="Window widget" /></td>
</tr>
</tbody>
</table>

The table above shows the according buttons of the widget selection bar. To get a widget into the editor the buttons can be single clicked, dragged with the mouse into the editor window or created by using the ‘New’ menu.

18.3.2 Resizing and positioning in the editor

After placing a widget into the editor area it can be moved by using the mouse or the arrow keys of the keyboard. Resizing can be done by dragging the markers.

18.3.3 Modifying the widget properties

The lower left area of the GUIBuilder contains the property window. After creating a new widget it shows the default properties of the widget: Name, position, size and extra bytes. These properties are available for all kinds of widgets and can not be removed. Contrary to the default properties all additional properties can be removed by the context menu or by pressing <DEL> when the according line is selected. To change a value it can be selected by the keyboard by pressing <ENTER> (if the desired line is selected and the window has the focus) or by single clicking into the value field. Further the ‘Edit’ entry of the context menu available with a right click can be used to start the edit operation. <ESC> can be used to abort the edit operation.

18.3.4 Adding additional functions to a widget

To get a context menu with the available functions for a widget either a right click in the editor window on the desired widget or a right click in the object tree can be done. Selecting a function adds a new property to the widget and starts the edit operation for the chosen function. In case of numerical or alpha numerical values the edit operation is done within the property window. In case of choosing fonts, text alignments or colors a separate selection window occurs.
Alignment selection
The alignment selection dialog shows the previous selected alignment in green. A single click within the box selects a new alignment. <ESC> aborts the selection.

Color selection
For selecting a color the Windows default color selection dialog occurs. <ESC> aborts the selection.

Font selection
The font selection dialog shows all available fonts of the GUIBuilder. The desired font can be selected by a single click on the desired font. <ESC> aborts the selection.

18.3.5 Deleting a widget property
This can be done easily by using the context menu of the property window or by pressing the <DEL> key if the desired property in the widget property window has the focus.

18.3.6 Deleting a widget
A widget can be deleted by pressing the <DEL> key if the widget is activated in the editor window. It can also be removed by selecting it in the object tree window and then pressing the <DEL> key. Please note that deleting a parent widget also deletes all its child windows.
18.4 Saving the current dialog(s)

With the menu entry ‘File/Save...’ all currently loaded dialogs will be saved in the project folder. For details about how to set up the project folder please refer to “Getting started” on page 755.

Each dialog will be saved as a single C file. Please note that the file names are generated automatically by the widget names of the parent widgets. The file names are build as follows:

<Widget name>DLG.c

If for example the name of the widget is ‘Framewin’ the file will be named FramewinDLG.c.
18.5 Output of the GUIBuilder

As mentioned above the result of the GUIBuilder are C files only. The following shows a small sample which is generated by the tool:

```c
#include "DIALOG.h"

#define ID_FRAMEWIN_0   (GUI_ID_USER + 0x0A)
#define ID_BUTTON_0     (GUI_ID_USER + 0x0B)

// USER START (Optionally insert additional includes)
// USER END

// USER START (Optionally insert additional defines)
// USER END

static const GUI_WIDGET_CREATE_INFO _aDialogCreate[] = {
    { FRAMEWIN_CreateIndirect, "Framewin", ID_FRAMEWIN_0, 0, 0, 320, 240, 0, 0, 0 },
    { BUTTON_CreateIndirect, "Button", ID_BUTTON_0, 5, 5, 80, 20, 0, 0, 0 },

// USER START (Optionally insert additional widgets)
// USER END

};

static void _cbDialog(WM_MESSAGE * pMsg) {
    WM_HWIN hItem;
    int Id, NCode;
    ```
switch (pMsg->MsgId) {
case WM_INIT_DIALOG:
    // Initialization of 'Framewin'
    hItem = pMsg->hWin;
    FRAMEWIN_SetTextAlign(hItem, GUI_TA_HCENTER | GUI_TA_VCENTER);
    FRAMEWIN_SetFont(hItem, GUI_FONT_24_ASCII);
    // Initialization of 'Button'
    hItem = WM_GetDialogItem(pMsg->hWin, ID_BUTTON_0);
    BUTTON_SetText(hItem, "Press me...");
    // USER START (Opt. insert additional code for further widget initialization)
    // USER END
    break;

case WM_NOTIFY_PARENT:
    Id = WM_GetId(pMsg->hWinSrc);
    NCode = pMsg->Data.v;
    switch(Id) {
    case ID_BUTTON_0: // Notifications sent by 'Button'
        switch(NCode) {
        case WM_NOTIFICATION_CLICKED:
            // USER START (Optionally insert code for reacting on notification message)
            // USER END
            break;
        case WM_NOTIFICATION_RELEASED:
            // USER START (Optionally insert code for reacting on notification message)
            // USER END
            break;
        // USER START (Opt. insert additional code for further notification handling)
        // USER END
        }
        break;
    // USER START (Optionally insert additional code for further IDs)
    // USER END
    break;
    // USER START (Optionally insert additional message handling)
    // USER END
default:
    WM_DefaultProc(pMsg);
    break;
}

/*************************** End of file ****************************/

/**** Public code */

/**** CreateFramewin */
WM_HWIN CreateFramewin(void) {
    WM_HWIN hWin;
    hWin = GUI_CreateDialogBox(_aDialogCreate,
        GUI_COUNTOF(_aDialogCreate), &_cbDialog, WM_HBKWIN, 0, 0);
    return hWin;
}

/**** End of file */
18.6 Modifying the C files

As the sample code shows, it contains many sections for custom code. These are the following sections:

// USER START (Optionally insert ...)
// USER END

Between these lines any code is allowed to be added. Please note that the code needs to be added between the lines. The comment lines itself are not allowed to be modified in order to keep them editable by the GUIBuilder. The following shows how it should work:

// USER START (Optionally insert additional includes)
#ifndef WIN32
#include <ioat91sam9261.h>
#endif
// USER END

18.7 How to use the C files

As the sample output shows, the code does not contain any code which uses the dialogs or with other words makes them visible on the display. Each file contains a creation routine at the end named Create<Widget name>(). These routines create the according dialog. Simply call these routines to make them occur on the display.

Example

The following code shows how to draw the dialog of the previous output sample on a display:

#include "DIALOG.h"

/************************************************************/
/* Externals */
/************************************************************/
WM_HWIN CreateFramewin(void);

/************************************************************/
/* Public code */
/************************************************************/
>MainTask

void MainTask(void) {
WM_HWIN hDlg;
GUI_Init();
// Call creation function for the dialog
// hDlg = CreateFramewin();
// May do anything with hDlg
// ...
// Keep program allive...
// while (1) {
//   GUI_Delay(10);
// }
Skinning is a method of changing the appearance of one or multiple widgets. It allows changing the look by using a dedicated skin which defines how the widgets are rendered. This makes it easy to change the appearance of a complete group of widgets in a similar way by changing only the skin. Without skinning, widget member functions have to be used to change the look for each single widget or the callback function has to be overwritten.
19.1 What is a ‘skin’?

A skin is just a simple callback function which is available for drawing all details of a widget. It works by exactly same way as a ‘user draw function’ of a widget, an older method of widget customization which was available before ‘skinning’ was implemented.

19.2 From using API functions to skinning

There are different methods to change the appearance of a widget. Widget API functions, user draw functions, skinning and overwriting the callback function can be used to modify the appearance of a widget. The decision of the method to be used depends on what should be changed. The following explains what can be achieved with each method.

**Using widget API functions**

The default API functions can be used to change attributes like size, color, font or bitmaps used to draw a widget using the classical design. The following screenshot shows a typical sample of what can be done:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

Some attributes can be changed but the basic appearance stays the same.

**User draw functions**

Some widgets like LISTBOX, FRAMEWIN, GRAPH or BUTTON widgets offer user draw functions. These functions can be used to draw some additional details or to replace the default drawing method for some items. The following screenshot shows a user drawn title area of a frame window. The user draw function renders the gradient in the title area, which can’t be achieved with the widget API functions:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Before" /></td>
<td><img src="image4.png" alt="After" /></td>
</tr>
</tbody>
</table>
Skinning

Contrary to the methods mentioned above skinning covers the drawing of the whole widget and not only some details. We also used this opportunity to lift the appearance of the skinnable widgets which look much more up-to-date as the classical widget design. The following table shows the look of the about box from above in comparison with the new default skin:

<table>
<thead>
<tr>
<th>Classical design</th>
<th>Default skin</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Classical design" /></td>
<td><img src="image" alt="Default skin" /></td>
</tr>
</tbody>
</table>

Overwriting the callback function of a widget

Before skinning was implemented, the only method of changing the complete appearance of a widget was overwriting the callback function of a widget. This gives full control over the complete message processing of the widget. It can be used in combination with the other methods. The main disadvantages of overwriting the callback function is that lots of code needs to be written by the user. This process is error-prone.

19.3 Skinnable widgets

Skinning only makes sense if a widget consists of several widget specific details. It does not make sense for each kind of widget. A TEXT widget for example does not require a separate skin, because it consists only of the text itself. Currently the following widgets support skinning:

- BUTTON
- CHECKBOX
- DROPDOWN
- FRAMEWIN
- HEADER
- PROGBAR
- RADIO
- SCROLLBAR
- SLIDER

19.4 Using a skin

The shipment of emWin contains a ready-to-use default skin for all above listed skinnable widgets. They have been named `<WIDGET>_SKIN_FLEX`. The following table shows the available default skins for all skinnable widgets:

<table>
<thead>
<tr>
<th>Widget</th>
<th>Default skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON</td>
<td>BUTTON_SKIN_FLEX</td>
</tr>
<tr>
<td>CHECKBOX</td>
<td>CHECKBOX_SKIN_FLEX</td>
</tr>
<tr>
<td>DROPDOWN</td>
<td>DROPDOWN_SKIN_FLEX</td>
</tr>
</tbody>
</table>
19.4.1 Runtime configuration

To use these skins the function `<WIDGET>_SetSkin(<WIDGET>_SKIN_FLEX)` can be used. Further it is possible to set a default skin by `<WIDGET>_SetDefaultSkin()` which is used automatically for each new widget.

Switching from classic design to a skin

The most recommended way of using a skin is first setup the widget behavior and then creating the widget.

Example

The following example shows how a skin can be used:

```c
BUTTON_SetSkin(hButton, BUTTON_SKIN_FLEX); // Sets the skin for the given widget
BUTTON_SetDefaultSkin(BUTTON_SKIN_FLEX);   // Sets the default skin for new widgets
```

19.4.2 Compile time configuration

If skinning should be used as default behavior there exist a compile time configuration macro which can be used. To use skinning per default the macro `WIDGET_USE_FLEX_SKIN` can be used.

Example

To use skinning per default the macro should be added to the file `GUIConf.h`:

```c
#define WIDGET_USE_FLEX_SKIN 1
```

19.5 Simple changes to the look of the ’Flex’ skin

Similar to the API functions available for changing the attributes of the classical look the attributes of the ’Flex’ skin can also be changed. This can be done without knowing all details of the skinning mechanism.

The function(s) `<WIDGET>_SetSkinFlexProps()` explained in detail later in this chapter can be used to change the attributes. For each skin exist functions for getting and setting the attributes.

Example

The following code shows how to change the attributes of the button skin:

```c
BUTTON_SetSkinFlexProps(&Props, BUTTON_SKINFLEX_FOCUSED);
Props.aColorFrame[0] = 0x007FB13C;
Props.aColorFrame[1] = 0x008FfF8F;
Props.Radius = 6;
BUTTON_SetSkinFlexProps(&Props, BUTTON_SKINFLEX_FOCUSED);
WM_InvalidateWindow(hWin);
```

Please note that it is required to invalidate the windows which are affected by the skin. Contrary to the widget API functions, which need to be called for each single widget, the skin does not ’know’ something about which widget is using it. So there is no automatic widget invalidation and redrawing when changing the skin attributes.
19.6 Major changes to the look of the 'Flex' skin

The drawing mechanism of the default design without skinning is a ‘black box’ for the application designer. The same is true for skinning if no major changes of the default look are required. If changing the attributes of the default skin is not sufficient to realize the required look, it is required to understand the details of the drawing mechanism of skinning.

19.6.1 The skinning callback mechanism

The drawing mechanism for all skinnable widgets is very similar and looks as follows:

```c
int <WIDGET>_DrawSkin(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_ITEM_DRAW_BACKGROUND:
        /* Draw the background */
        break;
    case WIDGET_ITEM_DRAW_TEXT:
        /* Draw the text */
        break;
    case WIDGET_ITEM_CREATE:
        /* Additional function calls required to create the widget */
        break;
    ...}
```

### Elements of WIDGET_ITEM_DRAW_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_HWIN</td>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>int</td>
<td>Cmd</td>
<td>Command to be processed.</td>
</tr>
<tr>
<td>int</td>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>int</td>
<td>x0</td>
<td>Leftmost coordinate in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>y0</td>
<td>Topmost coordinate in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>x1</td>
<td>Rightmost coordinate in window coordinates.</td>
</tr>
<tr>
<td>int</td>
<td>y1</td>
<td>Bottommost coordinate in window coordinates.</td>
</tr>
<tr>
<td>void *</td>
<td>p</td>
<td>Data pointer to widget specific information.</td>
</tr>
</tbody>
</table>

This scheme is identical to all skinnable widgets. The callback function receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The structure pointed by pDrawItemInfo contains a command which has to be processed, a handle to the widget and further information whose meaning may vary by widget. The skinning callback function has to react with drawing a dedicated detail or with returning a dedicated value. How to use the drawing information in detail is explained later in this chapter.

19.6.2 Changing the look of the default skin

Understanding the above callback mechanism is important because changing a skin can easily be done by deriving a new skin from an existing one. A small example should show how the look of the default skin of a widget can be changed.
Assuming the default look of the frame window skin should be changed because an icon should be shown on the left side of the title bar. The default appearance of the FRAMEWIN skin is as follows:

This should be changed to the following:

This can be done easily by using a customized skin derived from the default skin. The following code shows how this can be achieved. It shows a custom skinning callback function which is used as skin by the function FRAMEWIN_SetSkin(). Because the icon should be drawn in the text area of the frame window the function overwrites the default behaviour of the text drawing:

All other tasks should be performed by the default skin:

Example

```c
static int _DrawSkinFlex_FRAME(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    char acBuffer[20];
    GUI_RECT Rect;
    switch (pDrawItemInfo->Cmd) {
        case WIDGET_ITEM_DRAW_TEXT:
            // Draw icon at the left side
            GUI_DrawBitmap(&_bmLogo_30x15, pDrawItemInfo->x0, pDrawItemInfo->y0);
            // Draw text beneath
            FRAMEWIN_GetText(pDrawItemInfo->hWin, acBuffer, sizeof(acBuffer));
            GUI_SetColor(GUI_BLACK);
            Rect.x0 = pDrawItemInfo->x0   // Default position of text
                + _bmLogo_30x15.XSize // + X-size of icon
                + 4;                  // + small gap between icon and text
            Rect.y0 = pDrawItemInfo->y0;
            Rect.x1 = pDrawItemInfo->x1;
            Rect.y1 = pDrawItemInfo->y1;
            GUI_DispStringInRect(acBuffer, &Rect, GUI_TA_VCENTER);
            break;
        default:
            // Use the default skinning routine for processing all other commands
            return FRAMEWIN_DrawSkinFlex(pDrawItemInfo);
    }
    return 0;
}

void _SetSkin(WM_HWIN) {
    // Set the derived
    FRAMEWIN_SetSkin(hFrame, _DrawSkinFlex_FRAME);
}
```

19.6.3 List of commands

As explained above a skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. There are several commands which are send
to the skinning routine of a widget. Please note that not all commands are send to all widgets. Further the meaning in detail vary by widgets. Detailed descriptions how to react on the commands follow later in the widget specific details. The following table gives an overview of the commands which are send to the skinning routines:

<table>
<thead>
<tr>
<th>Command Id (Cmd)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Creation messages</strong></td>
<td></td>
</tr>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Sent to each skinnable widget after it has been created but before it is drawn.</td>
</tr>
<tr>
<td><strong>Information messages</strong></td>
<td></td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_B</td>
<td>Used to get the size of the bottom border.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_L</td>
<td>Used to get the size of the left border.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_R</td>
<td>Used to get the size of the right border.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_T</td>
<td>Used to get the size of the top border.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BUTTONSIZE</td>
<td>Used to get the button size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_XSIZE</td>
<td>Used to get the X-size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_YSIZE</td>
<td>Used to get the Y-size.</td>
</tr>
<tr>
<td><strong>Drawing messages</strong></td>
<td></td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_ARROW</td>
<td>Used to draw an arrow.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>Used to draw the background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BITMAP</td>
<td>Used to draw a bitmap.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON</td>
<td>Used to draw the button area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_L</td>
<td>Used to draw the left button area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_R</td>
<td>Used to draw the right button area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FOCUS</td>
<td>Used to draw the focus rectangle.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FRAME</td>
<td>Used to draw the frame of a widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_OVERLAP</td>
<td>Used to draw the overlapping region.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SEP</td>
<td>Used to draw a separator.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT</td>
<td>Used to draw the shaft area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT_L</td>
<td>Used to draw the left shaft area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT_R</td>
<td>Used to draw the right shaft area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>Used to draw the text.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_THUMB</td>
<td>Used to draw the thumb area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TICKS</td>
<td>Used to draw tick marks.</td>
</tr>
</tbody>
</table>
### 19.7 General skinning API

The table below lists available skinning-related routines in alphabetical order. These functions are common to all skinnable widgets, and are listed here in order to avoid repetition. Detailed descriptions of the routines follow. The additional skinning member functions available for each widget may be found in later sections.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;WIDGET&gt;_DrawSkinFlex()</td>
<td>Skinning callback function of the default skin.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_GetSkinFlexProps()</td>
<td>Returns the current properties of the skin.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetDefaultSkin()</td>
<td>Sets the default skin used for new widgets.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new widgets.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetSkin()</td>
<td>Sets a skin for the given widget.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetSkinClassic()</td>
<td>Sets the classical design for the given widget.</td>
</tr>
<tr>
<td>&lt;WIDGET&gt;_SetSkinFlexProps()</td>
<td>Sets the properties of the skin.</td>
</tr>
</tbody>
</table>

#### <WIDGET>_DrawSkinFlex()

**Description**

These functions are the skinning callback functions of the default skin and are responsible to draw the complete widget.

**Prototype**

```c
int <WIDGET>_DrawSkinFlex(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDrawItemInfo</td>
<td>Pointer to a data structure of type WIDGET_ITEM_DRAW_INFO.</td>
</tr>
</tbody>
</table>

**Additional information**

A derived skin can use this function for drawing details of the default skin.

#### <WIDGET>_GetSkinFlexProps()

**Description**

These functions return the attributes of the default skin. The widget specific explanations later in this chapter explain the skin attributes in detail.

**Prototype**

```c
void <WIDGET>_GetSkinFlexProps(<WIDGET>_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a skin specific configuration structure of type</td>
</tr>
<tr>
<td>Index</td>
<td>&lt;WIDGET&gt;_SKINFLEX_PROPS to be filled by the function.</td>
</tr>
<tr>
<td></td>
<td>Widget state (pressed, active, selected, ...) for which the details should be retrieved.</td>
</tr>
</tbody>
</table>

#### <WIDGET>_SetDefaultSkin()

**Description**

These functions set the default skin which is used for new widgets of the dedicated type.

**Prototype**

```c
void <WIDGET>_SetDefaultSkin(WIDGET_DRAW_ITEM_FUNC * pfDrawSkin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfDrawSkin</td>
<td>Pointer to a skinning callback function of type WIDGET_DRAW_ITEM_FUNC.</td>
</tr>
</tbody>
</table>
Additional information
The given pointer should point to the skinning callback routine to be used for all new widgets. For more details please also refer to the function `<WIDGET>_SetSkin()` explained later in this chapter.

`<WIDGET>_SetDefaultSkinClassic()`

Description
These functions set the classical design for all new widgets of the dedicated type.

Prototype
```c
void <WIDGET>_SetDefaultSkinClassic(void);
```

Additional information
The behaviour of widgets which use the classical design is completely identical to the behaviour before implementing the skinning feature.

`<WIDGET>_SetSkin()`

Description
These functions can be used for setting a skin for the given widget.

Prototype
```c
void <WIDGET>_SetSkin(<WIDGET>_Handle         hObj,
                      WIDGET_DRAW_ITEM_FUNC * pfDrawSkin);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle to the dedicated widget.</td>
</tr>
<tr>
<td>pfDrawSkin</td>
<td>Pointer to a skinning callback function of type WIDGET_DRAW_ITEM_FUNC.</td>
</tr>
</tbody>
</table>

WIDGET_DRAW_ITEM_FUNC
type WIDGET_DRAW_ITEM_FUNC(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo);

Additional information
Please note that some of the default API functions for the widget have no effect if a skin is used.

`<WIDGET>_SetSkinClassic()`

Description
These functions switch to the classical design without skinning for the given widget.

Prototype
```c
void <WIDGET>_SetSkinClassic(<WIDGET>_Handle hObj);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObj</td>
<td>Handle to the dedicated widget.</td>
</tr>
</tbody>
</table>

Additional information
Please also refer to the function `<WIDGET>_SetDefaultSkinClassic()`.

`<WIDGET>_SetSkinFlexProps()`

Description
With these functions some attributes of the default skin can be changed without deriving an own skin. The widget specific explanations later in this chapter will explain in detail what can be changed.
Prototype

void <WIDGET>_SetSkinFlexProps(const <WIDGET>_SKINFLEX_PROPS * pProps, int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a skin specific configuration structure of type &lt;WIDGET&gt;_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>Details of the state (pressed, active, selected, ...) for which the details should be valid.</td>
</tr>
</tbody>
</table>
19.8 BUTTON_SKIN_FLEX

The following picture shows the details of the skin:

![Button Skin Diagram]

The button skin consists of a rounded border and a rectangular inner area which is filled by 2 gradients. The surrounding border is drawn by 2 colors.

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Top color of top gradient.</td>
</tr>
<tr>
<td>B</td>
<td>Bottom color of top gradient.</td>
</tr>
<tr>
<td>C</td>
<td>Top color of bottom gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of bottom gradient.</td>
</tr>
<tr>
<td>E</td>
<td>Outer color of surrounding frame.</td>
</tr>
<tr>
<td>F</td>
<td>Inner color of surrounding frame.</td>
</tr>
<tr>
<td>G</td>
<td>Color of area between surrounding frame and inner rectangular area.</td>
</tr>
<tr>
<td>R</td>
<td>Radius of rounded corner.</td>
</tr>
<tr>
<td>T</td>
<td>Optional text.</td>
</tr>
</tbody>
</table>

19.8.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type BUTTON_SKINFLEX_PROPS are used:

Elements of BUTTON_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Radius</td>
<td>Radius of rounded corner.</td>
</tr>
</tbody>
</table>

19.8.2 Configuration options

The default appearance of the skin can be defined using custom configuration structures of the type BUTTON_SKINFLEX_PROPS in GUIConf.h. The following table shows the identifiers which are used for the different states of the skinned BUTTON widget:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_SKINPROPS_PRESSED</td>
<td>Defines the default attributes used for pressed state.</td>
</tr>
<tr>
<td>BUTTON_SKINPROPS_FOCUSED</td>
<td>Defines the default attributes used for focussed state.</td>
</tr>
<tr>
<td>BUTTON_SKINPROPS_ENABLED</td>
<td>Defines the default attributes used for enabled state.</td>
</tr>
<tr>
<td>BUTTON_SKINPROPS_DISABLED</td>
<td>Defines the default attributes used for disabled state.</td>
</tr>
</tbody>
</table>
19.8.3  Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_DrawSkinFlex()</td>
<td>Skinning callback function of BUTTON_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_GetSkinFlexProps()</td>
<td>Returns the properties of the given button skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_SetDefaultSkin()</td>
<td>Sets the default skin used for new button widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new button widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_SetSkin()</td>
<td>Sets a skin for the given button widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_SetSkinClassic()</td>
<td>Sets the classical design for the given button widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>BUTTON_SetSkinFlexProps()</td>
<td>Sets the properties of the given button skin.</td>
</tr>
</tbody>
</table>

BUTTON_SetSkinFlexProps()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press me...</td>
<td>Press me...</td>
</tr>
</tbody>
</table>

Description
The function can be used to change the properties of the skin.

Prototype

```c
void BUTTON_SetSkinFlexProps(const BUTTON_SKINFLEX_PROPS * pProps,
                               int                           Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type BUTTON_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter `Index`

| BUTTON_SKINFLEX_PI_PRESSED         | Properties for pressed state. |
| BUTTON_SKINFLEX_PI_FOCUSED         | Properties for focussed state. |
| BUTTON_SKINFLEX_PI_ENABLED         | Properties for enabled state. |
| BUTTON_SKINFLEX_PI_DISABLED        | Properties for disabled state. |

Additional information
The function passes a pointer to a BUTTON_SKINFLEX_PROPS structure. It can be used to set up the colors and the radius of the skin. The function BUTTON_GetSkinFlexProps() can be used to get the current attributes of the skin.
19.8.4 List of commands

The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the BUTTON_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The skinning function should draw the background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BITMAP</td>
<td>The skinning function should draw the optional button bitmap.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The skinning function should draw the optional button text.</td>
</tr>
</tbody>
</table>

The WIDGET_ITEM_DRAW_INFO structure is explained at the beginning of the chapter.

WIDGET_ITEM_CREATE

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

WIDGET_ITEM_DRAW_BACKGROUND

The background of the widget should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate in window coordinates.</td>
</tr>
</tbody>
</table>

Permitted values for element ItemIndex

<table>
<thead>
<tr>
<th>Permitted values for element ItemIndex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON_SKINFLEX_PI_PRESSED</td>
<td>The widget is pressed.</td>
</tr>
<tr>
<td>BUTTON_SKINFLEX_PI_FOCUSED</td>
<td>The widget is not pressed but focussed.</td>
</tr>
<tr>
<td>BUTTON_SKINFLEX_PI_ENABLED</td>
<td>The widget is not focussed but enabled.</td>
</tr>
<tr>
<td>BUTTON_SKINFLEX_PI_DISABLED</td>
<td>The widget is disabled.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_BITMAP

The optional button bitmap should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure

Please refer to WIDGET_ITEM_DRAW_BACKGROUND.

Additional information

The function BUTTON_GetBitmap() can be used to get the optional button bitmap.

WIDGET_ITEM_DRAW_TEXT

The optional button text should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure

Please refer to WIDGET_ITEM_DRAW_BACKGROUND.

Additional information

The function BUTTON_GetText() can be used to get the optional text.
19.9  CHECKBOX_SKIN_FLEX

The following picture shows the details of the skin:

The button area of the checkbox skin consists of a frame and a rectangular inner area which is filled by a gradient. The frame is drawn by 3 colors. If it is checked, a checkmark is shown in the center of the box:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>First color of frame.</td>
</tr>
<tr>
<td>B</td>
<td>Second color of frame.</td>
</tr>
<tr>
<td>C</td>
<td>Third color of frame.</td>
</tr>
<tr>
<td>D</td>
<td>Upper color of gradient.</td>
</tr>
<tr>
<td>E</td>
<td>Lower color of gradient.</td>
</tr>
<tr>
<td>F</td>
<td>Color of checkmark.</td>
</tr>
<tr>
<td>R</td>
<td>Focus rectangle.</td>
</tr>
<tr>
<td>S</td>
<td>Size in pixels of button area.</td>
</tr>
<tr>
<td>T</td>
<td>Optional text.</td>
</tr>
</tbody>
</table>

19.9.1  Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type CHECKBOX_SKINFLEX_PROPS are used:

Elements of CHECKBOX_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>aColorFrame[3]</td>
<td>[0] - Outer color of frame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1] - Middle color of frame.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorInner[2]</td>
<td>[0] - First (upper) color of gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorCheck</td>
<td>Color of checkmark.</td>
</tr>
<tr>
<td>int</td>
<td>ButtonSize</td>
<td>Size in pixels of button area.</td>
</tr>
</tbody>
</table>

19.9.2  Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX_SKINPROPS_ENABLED</td>
<td>Defines the default attributes used for enabled state.</td>
</tr>
<tr>
<td>CHECKBOX_SKINPROPS_DISABLED</td>
<td>Defines the default attributes used for disabled state.</td>
</tr>
</tbody>
</table>
19.9.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX_DrawSkinFlex()</td>
<td>Skinning callback function of CHECKBOX_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_GetSkinFlexProps()</td>
<td>Returns the properties of the given checkbox skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultSkin()</td>
<td>Sets the default skin used for new checkbox widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new checkbox widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_SetSkin()</td>
<td>Sets a skin for the given checkbox widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_SetSkinClassic()</td>
<td>Sets the classical design for the given checkbox widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>CHECKBOX_SetSkinFlexProps()</td>
<td>Sets the properties of the given checkbox skin.</td>
</tr>
</tbody>
</table>

**CHECKBOX_SetSkinFlexProps()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="before.png" alt="Check" /></td>
<td><img src="after.png" alt="Check" /></td>
</tr>
</tbody>
</table>

**Description**

The function can be used to change the properties of the skin.

**Prototype**

```c
void CHECKBOX_SetSkinFlexProps(const CHECKBOX_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type CHECKBOX_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| CHECKBOX_SKINFLEX_PI_ENABLED | Properties for enabled state. |
| CHECKBOX_SKINFLEX_PI_DISABLED | Properties for disabled state. |

**Additional information**

The function passes a pointer to a CHECKBOX_SKINFLEX_PROPS structure. It can be used to set up the colors of the skin. Please note that the size of the widgets using the skin won’t be changed if for example the new button size is different to the old button size. This can not be done by the skin, because it does not ‘know’ which widget is using it. If required resizing should be done by the application, for example with WM_ResizeWindow(). The function CHECKBOX_GetSkinFlexProps() can be used to get the current attributes of the skin.
19.9.4 List of commands

The skinning routine receives a pointer to a `WIDGET_ITEM_DRAW_INFO` structure. The `Cmd` member of this structure contains the command which needs to be processed. The following table shows all commands passed to the `CHECKBOX_SKIN_FLEX` callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON</td>
<td>The background of the button area should be drawn.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BITMAP</td>
<td>The checkmark of the button area should be drawn.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FOCUS</td>
<td>The focus rectangle should be drawn.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The optional text should be drawn.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_CREATE**

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

**WIDGET_ITEM_DRAW_BUTTON**

The button area of the widget without checkmark should be drawn. It is typically drawn at the left side of the widget area.

Content of the `WIDGET_ITEM_DRAW_INFO` structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of widget area in window coordinates, normally 0.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of widget area in window coordinates, normally 0.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of widget area in window coordinates.</td>
</tr>
</tbody>
</table>

The content of `hWin`, `x0`, `y0`, `x1` and `y1` is the same for all commands of this skin.

**WIDGET_ITEM_DRAW_BITMAP**

The checkmark should be drawn in the center of the button area.

Content of the `WIDGET_ITEM_DRAW_INFO` structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemIndex</td>
<td>1 - The widget is checked.</td>
</tr>
<tr>
<td></td>
<td>2 - Second checked state when using a 3 state button.</td>
</tr>
<tr>
<td>hWin,x0,y0,x1,y1</td>
<td>(please refer to <code>WIDGET_ITEM_DRAW_BUTTON</code>)</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_FOCUS**

The focus rectangle should be drawn around the text.

Content of the `WIDGET_ITEM_DRAW_INFO` structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>The void pointer points to the zero terminated optional text of the widget.</td>
</tr>
<tr>
<td>hWin,x0,y0,x1,y1</td>
<td>(please refer to <code>WIDGET_ITEM_DRAW_BUTTON</code>)</td>
</tr>
</tbody>
</table>

Additional information

The element `p` can be casted to a text pointer. For details please refer to `WIDGET_ITEM_DRAW_TEXT`. 
**WIDGET_ITEM_DRAW_TEXT**

The optional text should be drawn. The text is typically drawn at the right side of the button area.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>The void pointer points to the zero terminated optional text of the widget.</td>
</tr>
<tr>
<td>hWin,x0,y0,x1,y1</td>
<td>(please refer to WIDGET_ITEM_DRAW_BUTTON)</td>
</tr>
</tbody>
</table>

**Additional information**

To get a text pointer the element p can be casted to a text pointer:

```c
char * s;
s = (char *)pDrawItemInfo->p;
GUI_DispString(s);
```
19.10 DROPDOWN_SKIN_FLEX

The following picture shows the details of the skin:

The dropdown skin consists of a rounded frame and a rectangular inner area which is filled by two gradients. The rounded frame is drawn by 3 colors. At the right side a small triangle is drawn. Between text and triangle a small separator is drawn:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>First color of frame.</td>
</tr>
<tr>
<td>B</td>
<td>Second color of frame.</td>
</tr>
<tr>
<td>C</td>
<td>Third color of frame.</td>
</tr>
<tr>
<td>D</td>
<td>Top color of top gradient.</td>
</tr>
<tr>
<td>E</td>
<td>Bottom color of top gradient.</td>
</tr>
<tr>
<td>F</td>
<td>Top color of bottom gradient.</td>
</tr>
<tr>
<td>G</td>
<td>Bottom color of bottom gradient.</td>
</tr>
<tr>
<td>H</td>
<td>Separator between text and triangle.</td>
</tr>
<tr>
<td>I</td>
<td>Triangle.</td>
</tr>
<tr>
<td>R</td>
<td>Radius of rounded corner.</td>
</tr>
<tr>
<td>T</td>
<td>Optional text.</td>
</tr>
</tbody>
</table>

The dropdown widget in open state consists of an additional listbox. Please note that this listbox is not affected by the skin.

19.10.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type DROPDOWN_SKINFLEX_PROPS are used:

**Elements of DROPDOWN_SKINFLEX_PROPS**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>ColorArrow</td>
<td>Color used to draw the arrow.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorText</td>
<td>Color used to draw the text.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorSep</td>
<td>Color used to draw the separator.</td>
</tr>
<tr>
<td>int</td>
<td>Radius</td>
<td>Radius of rounded corner.</td>
</tr>
</tbody>
</table>
19.10.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in `GUIConf.h`. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_SKINPROPS_OPEN</td>
<td>Defines the default attributes used for open state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINPROPS_FOCUSED</td>
<td>Defines the default attributes used for focussed state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINPROPS_ENABLED</td>
<td>Defines the default attributes used for enabled state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINPROPS_DISABLED</td>
<td>Defines the default attributes used for disabled state.</td>
</tr>
</tbody>
</table>

19.10.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_DrawSkinFlex()</td>
<td>Skinning callback function of DROPDOWN_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_GetSkinFlexProps()</td>
<td>Returns the properties of the given dropdown skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_SetDefaultSkin()</td>
<td>Sets the default skin used for new dropdown widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new dropdown widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_SetSkin()</td>
<td>Sets a skin for the given dropdown widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_SetSkinClassic()</td>
<td>Sets the classical design for the given dropdown widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>DROPDOWN_SetSkinFlexProps()</td>
<td>Sets the properties of the given dropdown skin.</td>
</tr>
</tbody>
</table>

**DROPDOWN_SetSkinFlexProps()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="dropdown_before.png" alt="Dropdown" /></td>
<td><img src="dropdown_after.png" alt="Dropdown" /></td>
</tr>
</tbody>
</table>

**Description**

The function can be used to change the properties of the skin.

**Prototype**

```c
void DROPDOWN_SetSkinFlexProps(const DROPDOWN_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type DROPDOWN_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_SKINFLEX_PI_OPEN</td>
<td>Properties for open state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_FOCUSED</td>
<td>Properties for focussed state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_ENABLED</td>
<td>Properties for enabled state.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_DISABLED</td>
<td>Properties for disabled state.</td>
</tr>
</tbody>
</table>
Additional information
The function passes a pointer to a DROPDOWN_SKINFLEX_PROPS structure. It can be used to set up the colors and the radius of the skin. The function DROPDOWN_GetSkinFlexProps() can be used to get the current attributes of the skin.

19.10.4 List of commands
The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the DROPDOWN_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_ARROW</td>
<td>The skinning function should draw the arrow.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The skinning function should draw the background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The skinning function should draw the optional button text.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_CREATE
The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

WIDGET_ITEM_DRAW_ARROW
The triangle (arrow) at the right side should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)

WIDGET_ITEM_DRAW_BACKGROUND
The background of the widget should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate in window coordinates.</td>
</tr>
</tbody>
</table>

Permitted values for element ItemIndex

<table>
<thead>
<tr>
<th>Permitted values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWN_SKINFLEX_PI_EXPANDED</td>
<td>The widget is expanded.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_FOCUSED</td>
<td>The widget is in not pressed but focussed.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_ENABLED</td>
<td>The widget is in not focussed but enabled.</td>
</tr>
<tr>
<td>DROPDOWN_SKINFLEX_PI_DISABLED</td>
<td>The widget is disabled.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_TEXT
The text of the currently selected string should be drawn within the button area of the dropdown widget. The text is typically drawn at the left side of the button area.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)
19.11 FRAMEWIN_SKIN_FLEX

The following picture shows the details of the skin:

The above picture shows the details of the framewin skin. It consists of a title bar, rounded corners at the top, a gradient used to draw the background of the title bar, a border whose size is configurable and a separator between title bar and client area:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Outer color of surrounding frame.</td>
</tr>
<tr>
<td>B</td>
<td>Inner color of surrounding frame.</td>
</tr>
<tr>
<td>C</td>
<td>Color of area between frame and inner area.</td>
</tr>
<tr>
<td>Gt</td>
<td>Top color of top title bar gradient.</td>
</tr>
<tr>
<td>Gb</td>
<td>Bottom color of title bar gradient.</td>
</tr>
<tr>
<td>Bt</td>
<td>Top size of border.</td>
</tr>
<tr>
<td>Bb</td>
<td>Bottom size of border.</td>
</tr>
<tr>
<td>Bl</td>
<td>Left size of border.</td>
</tr>
<tr>
<td>Br</td>
<td>Right size of border.</td>
</tr>
<tr>
<td>W</td>
<td>Area of client window.</td>
</tr>
<tr>
<td>R</td>
<td>Radius of rounded corner.</td>
</tr>
<tr>
<td>T</td>
<td>Optional text.</td>
</tr>
</tbody>
</table>

19.11.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type `FRAMEWIN_SKINFLEX_PROPS` are used:
Elements of FRAMEWIN_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>aColorTitle[2]</td>
<td>[0] - Top color of top title bar gradient. &lt;br&gt; [1] - Bottom color of title bar gradient.</td>
</tr>
<tr>
<td>int</td>
<td>Radius</td>
<td>Radius of rounded corners.</td>
</tr>
<tr>
<td>int</td>
<td>SpaceX</td>
<td>Optional space in X between title text and border of title gradient.</td>
</tr>
<tr>
<td>int</td>
<td>BorderSizeL</td>
<td>Left size of border.</td>
</tr>
<tr>
<td>int</td>
<td>BorderSizeR</td>
<td>Right size of border.</td>
</tr>
<tr>
<td>int</td>
<td>BorderSizeT</td>
<td>Top size of border.</td>
</tr>
<tr>
<td>int</td>
<td>BorderSizeB</td>
<td>Bottom size of border.</td>
</tr>
</tbody>
</table>

19.11.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_SKINPROPS_ACTIVE</td>
<td>Defines the default attributes used for active state.</td>
</tr>
<tr>
<td>FRAMEWIN_SKINPROPS_INACTIVE</td>
<td>Defines the default attributes used for inactive state.</td>
</tr>
</tbody>
</table>

19.11.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_DrawSkinFlex()</td>
<td>Skinning callback function of FRAMEWIN_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_GetSkinFlexProps()</td>
<td>Returns the properties of the given FRAMEWIN skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_SetDefaultSkin()</td>
<td>Sets the default skin used for new framewin widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new framewin widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_SetSkin()</td>
<td>Sets a skin for the given framewin widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_SetSkinClassic()</td>
<td>Sets the classical design for the given framewin widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>FRAMEWIN_SetSkinFlexProps()</td>
<td>Sets the properties of the given framewin skin.</td>
</tr>
</tbody>
</table>

FRAMEWIN_SetSkinFlexProps()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

Description

The function can be used to change the properties of the skin.
Prototype

```c
void FRAMEWIN_SetSkinFlexProps(const FRAMEWIN_SKINFLEX_PROPS * pProps, 
    int                             Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type FRAMEWIN_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_ACTIVE</td>
<td>Properties for active state.</td>
</tr>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_INACTIVE</td>
<td>Properties for inactive state.</td>
</tr>
</tbody>
</table>

**Additional information**

The function passes a pointer to a FRAMEWIN_SKINFLEX_PROPS structure. It can be used to set up the colors, radius and border size of the skin. The function FRAMEWIN_GetSkinFlexProps() can be used to get the current attributes of the skin. When creating a frame window using this skin the values for inactive state are used for calculating size and position of the client window.

**19.11.4 List of commands**

The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the FRAMEWIN_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The skinning function should draw the title background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FRAME</td>
<td>The skinning function should draw the frame.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SEP</td>
<td>The skinning function should draw the separator.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The skinning function should draw the title text.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_L</td>
<td>The skinning function should return the left border size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_R</td>
<td>The skinning function should return the right border size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_T</td>
<td>The skinning function should return the top border size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BORDERSIZE_B</td>
<td>The skinning function should return the bottom border size.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_RADIUS</td>
<td>The skinning function should return the radius of the corners.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_CREATE**

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

**WIDGET_ITEM_DRAW_BACKGROUND**

The skinning routine should draw the background of the title area.
**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of title area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of title area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of title area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of title area in window coordinates.</td>
</tr>
</tbody>
</table>

**Permitted values for element ItemIndex**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_ACTIVE</td>
<td>The widget is in active state.</td>
</tr>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_INACTIVE</td>
<td>The widget is in inactive state.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_FRAME**

The skinning routine should draw the complete border without the title area and the separator.

**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate in window coordinates, normally 0.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate in window coordinates (xSize of window - 1).</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate in window coordinates (ySize of window - 1).</td>
</tr>
</tbody>
</table>

**Permitted values for element ItemIndex**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_ACTIVE</td>
<td>The widget is in active state.</td>
</tr>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_INACTIVE</td>
<td>The widget is in inactive state.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_SEP**

The skinning routine should draw the separator between title area and client window.

**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of separator in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of separator in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of separator in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of separator in window coordinates.</td>
</tr>
</tbody>
</table>

**Permitted values for element ItemIndex**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_ACTIVE</td>
<td>The widget is in active state.</td>
</tr>
<tr>
<td>FRAMEWIN_SKINFLEX_PI_INACTIVE</td>
<td>The widget is in inactive state.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_TEXT**

The skinning routine should draw title text.
Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)

WIDGET_ITEM_GET_BORDERSIZE_L,
WIDGET_ITEM_GET_BORDERSIZE_R,
WIDGET_ITEM_GET_BORDERSIZE_T,
WIDGET_ITEM_GET_BORDERSIZE_B

The skinning routine should return the size of the according border.
19.12 HEADER_SKIN_FLEX

The following picture shows the details of the skin:

![Image of skin details]

The above picture shows the details of the skin. It consists of a bar with a thin border which is divided into separate items. The background of the bar consists of a top and a bottom gradient. Each item can have a text, a bitmap and an indicator which can be used for example to show the sorting order:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Top color of top gradient.</td>
</tr>
<tr>
<td>B</td>
<td>Bottom color of top gradient.</td>
</tr>
<tr>
<td>C</td>
<td>Top color of bottom gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of bottom gradient.</td>
</tr>
<tr>
<td>E</td>
<td>First color of frame.</td>
</tr>
<tr>
<td>F</td>
<td>Second color of frame.</td>
</tr>
<tr>
<td>I</td>
<td>Indicator.</td>
</tr>
<tr>
<td>T</td>
<td>Text (optional).</td>
</tr>
<tr>
<td>P</td>
<td>Bitmap (optional).</td>
</tr>
</tbody>
</table>

19.12.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type `HEADER_SKINFLEX_PROPS` are used:

Elements of `HEADER_SKINFLEX_PROPS`

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>ColorArrow</td>
<td>Color of indicator.</td>
</tr>
</tbody>
</table>

19.12.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in `GUIConf.h`. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER_SKINPROPS</td>
<td>Defines the default attributes used for drawing the skin.</td>
</tr>
</tbody>
</table>
19.12.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER_DrawSkinFlex()</td>
<td>Skinning callback function of HEADER_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_GetSkinFlexProps()</td>
<td>Returns the properties of the given HEADER skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_SetDefaultSkin()</td>
<td>Sets the default skin used for new HEADER widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new HEADER widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_SetSkin()</td>
<td>Sets a skin for the given HEADER widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_SetSkinClassic()</td>
<td>Sets the classical design for the given HEADER widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>HEADER_SetSkinFlexProps()</td>
<td>Sets the properties of the given HEADER skin.</td>
</tr>
</tbody>
</table>

**HEADER_SetSkinFlexProps()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image1" alt="Image" /></td>
<td><img src="Image2" alt="Image" /></td>
</tr>
</tbody>
</table>

**Description**

The function can be used to change the properties of the skin.

**Prototype**

```c
void HEADER_SetSkinFlexProps(const HEADER_SKINFLEX_PROPS * pProps,
                               int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type HEADER_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>Should be 0.</td>
</tr>
</tbody>
</table>

**Additional information**

The function passes a pointer to a HEADER_SKINFLEX_PROPS structure. It can be used to set up the colors of the skin.

The function HEADER_GetSkinFlexProps() can be used to get the current attributes of the skin.

19.12.4 List of commands

The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the HEADER_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_ARROW</td>
<td>The indicator arrow of the header item should be drawn.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The background of the header item should be drawn.</td>
</tr>
</tbody>
</table>
The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

The skinning routine should draw the optional direction indicator. The message is only send if the indicator of the header item is enabled.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)

The skinning routine should draw the background of an item area.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Is always 0.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of item area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of item area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of item area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of item area in window coordinates.</td>
</tr>
</tbody>
</table>

The skinning routine should draw the optional item bitmap. The message is only send in case of an existing bitmap.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)

The skinning routine should draw the overlapping region.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)

The skinning routine should draw the optional item text. The message is only send in case of an existing text.

Content of the WIDGET_ITEM_DRAW_INFO structure:
(please refer to WIDGET_ITEM_DRAW_BACKGROUND)
19.13 PROGBAR_SKIN_FLEX

The following picture shows the details of the skin:

![Image of the skin](image.png)

The above picture shows the details of the skin. It consists of a bar with a thin border. The background is drawn by 4 gradients, a top and a bottom gradient at the left and at the right side and a text which shows the current state per default:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Top color of top left gradient.</td>
</tr>
<tr>
<td>B</td>
<td>Bottom color of top left gradient.</td>
</tr>
<tr>
<td>C</td>
<td>Top color of bottom left gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of bottom left gradient.</td>
</tr>
<tr>
<td>A</td>
<td>Top color of top right gradient.</td>
</tr>
<tr>
<td>B</td>
<td>Bottom color of top right gradient.</td>
</tr>
<tr>
<td>C</td>
<td>Top color of bottom right gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of bottom right gradient.</td>
</tr>
<tr>
<td>I</td>
<td>Color of frame.</td>
</tr>
<tr>
<td>T</td>
<td>Text (optional).</td>
</tr>
</tbody>
</table>

19.13.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type `PROGBAR_SKINFLEX_PROPS` are used:

Elements of `PROGBAR_SKINFLEX_PROPS`

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>aColorUpperL[2]</td>
<td>[0] - Top color of top gradient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1] - Bottom color of top gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorLowerL[2]</td>
<td>[0] - Top color of bottom gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorUpperR[2]</td>
<td>[0] - Top color of top gradient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1] - Bottom color of top gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorLowerR[2]</td>
<td>[0] - Top color of bottom gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorFrame</td>
<td>Color of frame.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorText</td>
<td>Color of text.</td>
</tr>
</tbody>
</table>

19.13.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in `GUICnf.h`. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGBAR_SKINPROPS</td>
<td>Defines the default attributes used for drawing the skin.</td>
</tr>
</tbody>
</table>
19.13.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGBAR_DrawSkinFlex()</td>
<td>Skinning callback function of PROGBAR_SKIN_FLEX.</td>
</tr>
<tr>
<td>PROGBAR_GetSkinFlexProps()</td>
<td>Returns the properties of the given PROGBAR skin.</td>
</tr>
<tr>
<td>PROGBAR_SetDefaultSkin()</td>
<td>Sets the default skin used for new PROGBAR widgets.</td>
</tr>
<tr>
<td>PROGBAR_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new PROGBAR widgets.</td>
</tr>
<tr>
<td>PROGBAR_SetSkin()</td>
<td>Sets a skin for the given PROGBAR widget.</td>
</tr>
<tr>
<td>PROGBAR_SetSkinClassic()</td>
<td>Sets the classical design for the given PROGBAR widget.</td>
</tr>
<tr>
<td>PROGBAR_SetSkinFlexProps()</td>
<td>Sets the properties of the given PROGBAR skin.</td>
</tr>
</tbody>
</table>

PROGBAR_SetSkinFlexProps()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Before Image]</td>
<td>![After Image]</td>
</tr>
</tbody>
</table>

**Description**

The function can be used to change the colors of the skin.

**Prototype**

```c
void PROGBAR_SetSkinFlexProps(const PROGBAR_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type PROGBAR_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>Should be 0.</td>
</tr>
</tbody>
</table>

**Additional information**

The function passes a pointer to a PROGBAR_SKINFLEX_PROPS structure. It can be used to set up the colors of the skin.

The function PROGBAR_GetSkinFlexProps() can be used to get the current attributes of the skin.

19.13.4 List of commands

The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the PROGBAR_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The skinning function should draw the background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FRAME</td>
<td>The skinning function should draw the frame.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The skinning function should draw the text.</td>
</tr>
</tbody>
</table>
**WIDGET_ITEM_CREATE**

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

**WIDGET_ITEM_DRAW_BACKGROUND**

The skinning routine should draw the background.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Is always 0.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to a PROGBAR_SKINFLEX_INFO structure.</td>
</tr>
</tbody>
</table>

Elements of PROGBAR_SKINFLEX_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>IsVertical</td>
<td>0 if the progress bar is horizontal, 1 if it is vertical.</td>
</tr>
<tr>
<td>int</td>
<td>Index</td>
<td>See table below.</td>
</tr>
<tr>
<td>const char*</td>
<td>pText</td>
<td>Pointer to the text to be drawn.</td>
</tr>
</tbody>
</table>

Permitted values for element Index

- PROGBAR_SKINFLEX_L: Horizontal progress bar: The left part should be drawn. Vertical progress bar: The top part should be drawn.
- PROGBAR_SKINFLEX_R: Horizontal progress bar: The right part should be drawn. Vertical progress bar: The bottom part should be drawn.

**Additional Information**

The message is send twice, once for the left/top part and once for the right/bottom part of the progress bar. The information in the PROGBAR_SKINFLEX_INFO structure pointed by element p of the WIDGET_ITEM_DRAW_INFO structure can be used to get the information what exactly should be drawn. The parameters x0, y0, x1 and y1 of the WIDGET_ITEM_DRAW_INFO structure mark only the area which should be drawn, left/right or top/bottom.

**WIDGET_ITEM_DRAW_FRAME**

The skinning routine should draw the surrounding frame.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Is always 0.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of widget area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of widget area in window coordinates.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_TEXT**

The skinning routine should draw the text.
Content of the WIDGET_ITEM_DRAW_INFO structure:

(please refer to WIDGET_ITEM_DRAW_FRAME)
19.14 RADIO_SKIN_FLEX

The following picture shows the details of the skin:

The above picture shows the details of the skin. It consists of a configurable button and a text for each item. If the widget has the input focus the currently selected item text is surrounded by a focus rectangle:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Outer color of button frame.</td>
</tr>
<tr>
<td>B</td>
<td>Middle color of button frame.</td>
</tr>
<tr>
<td>C</td>
<td>Inner color of button frame.</td>
</tr>
<tr>
<td>D</td>
<td>Inner color of button.</td>
</tr>
<tr>
<td>F</td>
<td>Focus rectangle.</td>
</tr>
<tr>
<td>S</td>
<td>Size of button.</td>
</tr>
<tr>
<td>T</td>
<td>Item text.</td>
</tr>
</tbody>
</table>

19.14.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type RADIO_SKINFLEX_PROPS are used:

**Elements of RADIO_SKINFLEX_PROPS**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>aColorButton[4]</td>
<td>[0] - Outer color of button frame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1] - Middle color of button frame.</td>
</tr>
<tr>
<td>int</td>
<td>ButtonSize</td>
<td>Size of the button in pixels.</td>
</tr>
</tbody>
</table>
19.14.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIO_SKINPROPS_CHECKED</td>
<td>Defines the default attributes used for checked state.</td>
</tr>
<tr>
<td>RADIO_SKINPROPS_UNCHECKED</td>
<td>Defines the default attributes used for unchecked state.</td>
</tr>
</tbody>
</table>

19.14.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIO_DrawSkinFlex()</td>
<td>Skinning callback function of RADIO_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_GetSkinFlexProps()</td>
<td>Returns the properties of the given RADIO skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_SetDefaultSkin()</td>
<td>Sets the default skin used for new RADIO widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new RADIO widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_SetSkin()</td>
<td>Sets a skin for the given RADIO widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_SetSkinClassic()</td>
<td>Sets the classical design for the given RADIO widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>RADIO_SetSkinFlexProps()</td>
<td>Sets the properties of the given RADIO skin.</td>
</tr>
</tbody>
</table>

RADIO_SetSkinFlexProps()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Option 1]</td>
<td>![Option 1]</td>
</tr>
<tr>
<td>![Option 2]</td>
<td>![Option 2]</td>
</tr>
<tr>
<td>![Option 3]</td>
<td>![Option 3]</td>
</tr>
</tbody>
</table>

**Description**

The function can be used to change the colors of the skin and the size of the button.

**Prototype**

```c
void RADIO_SetSkinFlexProps(const RADIO_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type RADIO_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>Should be 0.</td>
</tr>
</tbody>
</table>

**Additional information**

The function passes a pointer to a RADIO_SKINFLEX_PROPS structure. It can be used to set up the colors and the button size of the skin. The function `RADIO_GetSkinFlexProps()` can be used to get the current attributes of the skin.
19.14.4 List of commands

The skinning routine receives a pointer to a `WIDGET_ITEM_DRAW_INFO` structure. The `Cmd` member of this structure contains the command which needs to be processed. The following table shows all commands passed to the `RADIO_SKIN_FLEX` callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON</td>
<td>The skinning function should draw the button of one item.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FOCUS</td>
<td>The skinning function should draw the focus rectangle.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TEXT</td>
<td>The skinning function should draw the text of one item.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BUTTONSIZE</td>
<td>The skinning function should return the button size.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_CREATE**

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

**WIDGET_ITEM_DRAW_BUTTON**

The skinning routine should draw the button of one item.

**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the button area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the button area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the button area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the button area in window coordinates.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_FOCUS**

The skinning routine should draw the focus rectangle around the text of the currently selected item.

**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the focus rectangle in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the focus rectangle in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the focus rectangle in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the focus rectangle in window coordinates.</td>
</tr>
</tbody>
</table>

**Additional Information**

The given rectangular area in \(x0, y0, x1\) and \(y1\) considers the font settings and the item text.

**WIDGET_ITEM_DRAW_TEXT**

The skinning routine should draw the text of one item.
Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the text area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the text area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the text area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the text area in window coordinates.</td>
</tr>
</tbody>
</table>

Additional Information
The given rectangular area in x0, y0, x1 and y1 considers the font settings and the item text.

WIDGET_ITEM_GET_BUTTONSIZE
The skinning routine should return the button size.
19.15 SCROLLBAR_SKIN_FLEX

The following picture shows the details of the skin:

The above picture shows the details of the skin. It consists of a left and a right button with an arrow, a shaft area and a thumb with a grasp:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Top color of top gradient.</td>
</tr>
<tr>
<td>B</td>
<td>Bottom color of top gradient.</td>
</tr>
<tr>
<td>C</td>
<td>Top color of bottom gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of bottom gradient.</td>
</tr>
<tr>
<td>E</td>
<td>Top color of shaft gradient.</td>
</tr>
<tr>
<td>F</td>
<td>Bottom color of shaft gradient.</td>
</tr>
<tr>
<td>G</td>
<td>Grasp of thumb area.</td>
</tr>
<tr>
<td>H</td>
<td>Button arrow.</td>
</tr>
<tr>
<td>I</td>
<td>Outer frame color.</td>
</tr>
<tr>
<td>J</td>
<td>Inner frame color.</td>
</tr>
<tr>
<td>K</td>
<td>Color of frame edges.</td>
</tr>
<tr>
<td>L</td>
<td>Left button.</td>
</tr>
<tr>
<td>T</td>
<td>Thumb area.</td>
</tr>
<tr>
<td>R</td>
<td>Right button.</td>
</tr>
<tr>
<td>S</td>
<td>Shaft area.</td>
</tr>
</tbody>
</table>

19.15.1 Configuration structure

To set up the default appearance of the skin or to change it at runtime configuration structures of type SCROLLBAR_SKINFLEX_PROPS are used:

Elements of SCROLL_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>aColorFrame[3]</td>
<td>[0] - Outer frame color.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorUpper[2]</td>
<td>[0] - Top color of top gradient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1] - Bottom color of top gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorLower[2]</td>
<td>[0] - Top color of bottom gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorShaft[2]</td>
<td>[0] - Top color of shaft gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorArrow</td>
<td>Color of button arrow.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorGrasp</td>
<td>Color of grasp.</td>
</tr>
</tbody>
</table>
19.15.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLLBAR_SKINPROPS_PRESSED</td>
<td>Defines the default attributes used for pressed state.</td>
</tr>
<tr>
<td>SCROLLBAR_SKINPROPS_UNPRESSED</td>
<td>Defines the default attributes used for unpressed state.</td>
</tr>
</tbody>
</table>

19.15.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLLBAR_DownSkinFlex()</td>
<td>Skinning callback function of SCROLLBAR_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_GetSkinFlexProps()</td>
<td>Returns the properties of the given SCROLLBAR skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_SetDefaultSkin()</td>
<td>Sets the default skin used for new SCROLLBAR widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new SCROLLBAR widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_SetSkin()</td>
<td>Sets a skin for the given SCROLLBAR widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_SetSkinClassic()</td>
<td>Sets the classical design for the given SCROLLBAR widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SCROLLBAR_SetSkinFlexProps()</td>
<td>Sets the properties of the given SCROLLBAR skin.</td>
</tr>
</tbody>
</table>

**SCROLLBAR_SetSkinFlexProps()**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before image" /></td>
<td><img src="image2.png" alt="After image" /></td>
</tr>
</tbody>
</table>

**Description**
The function can be used to change the colors of the skin.

**Prototype**

```c
void SCROLLBAR_SetSkinFlexProps(const SCROLLBAR_SKINFLEX_PROPS * pProps,
                                int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type SCROLLBAR_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Index**

| SCROLLBAR_SKINFLEX_PI_PRESSED | Properties for pressed state.                                             |
| SCROLLBAR_SKINFLEX_PI_UNPRESSED | Properties for unpressed state.                                          |

**Additional information**
The function passes a pointer to a SCROLLBAR_SKINFLEX_PROPS structure. It can be used to set up the colors of the skin. The function SCROLLBAR_GetSkinFlexProps() can be used to get the current attributes of the skin.
19.15.4 List of commands

The skinning routine receives a pointer to a WIDGET_ITEM_DRAW_INFO structure. The Cmd member of this structure contains the command which needs to be processed. The following table shows all commands passed to the SCROLLBAR_SKIN_FLEX callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_L</td>
<td>The skinning function should draw the left button.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_R</td>
<td>The skinning function should draw the right button.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_OVERLAP</td>
<td>The skinning function should draw the overlapping area.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT_L</td>
<td>The skinning function should draw the left part of the shaft.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT_R</td>
<td>The skinning function should draw the right part of the shaft.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_THUMB</td>
<td>The skinning function should draw the thumb.</td>
</tr>
<tr>
<td>WIDGET_ITEM_GET_BUTTONSIZE</td>
<td>The skinning function should return the button size.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_BUTTON_L, WIDGET_ITEM_DRAW_BUTTON_R**

The skinning routine should draw a button.

**Content of the WIDGET_ITEM_DRAW_INFO structure:**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the button in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the button in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the button in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the button in window coordinates.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to a SCROLLBAR_SKINFLEX_INFO structure.</td>
</tr>
</tbody>
</table>

**Elements of SCROLLBAR_SKINFLEX_INFO**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>IsVertical</td>
<td>0 if the progress bar is horizontal, 1 if it is vertical.</td>
</tr>
<tr>
<td>int</td>
<td>State</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for element State**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESSED_STATE_NONE</td>
<td>Nothing is pressed.</td>
</tr>
<tr>
<td>PRESSED_STATE_RIGHT</td>
<td>The right button is pressed.</td>
</tr>
<tr>
<td>PRESSED_STATE_LEFT</td>
<td>The left button is pressed.</td>
</tr>
<tr>
<td>PRESSED_STATE_THUMB</td>
<td>The thumb is pressed.</td>
</tr>
</tbody>
</table>

**WIDGET_ITEM_DRAW_OVERLAP**

The skinning routine should draw the thumb.
Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the overlapping area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the overlapping area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the overlapping area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the overlapping area in window coordinates.</td>
</tr>
</tbody>
</table>

Additional information
An overlapping area can exist if a dialog has a vertical and a horizontal scrollbar at the borders. Normally the overlapping region looks identically to the shaft area.

Example
The following screenshot shows a window with 2 scrollbars which have an overlapping region at the lower right corner of the client window:

![Frame](image)

WIDGET_ITEM_DRAW_SHAFT_L, WIDGET_ITEM_DRAW_SHAFT_R
The skinning routine should draw a shaft area.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the shaft area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the shaft area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the shaft area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the shaft area in window coordinates.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_THUMB
The skinning routine should draw the thumb.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the thumb area in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the thumb area in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the thumb area in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the thumb area in window coordinates.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to a SCROLLBAR_SKINFLEX_INFO structure.</td>
</tr>
</tbody>
</table>

Elements of SCROLLBAR_SKINFLEX_INFO
Please refer to WIDGET_ITEM_DRAW_BUTTON_L.
**WIDGET_ITEM_GET_BUTTONSIZE**

The skinning routine should return the button size. The button size means the following:
- A horizontal scrollbar should return the height of the scrollbar.
- A vertical scrollbar should return the width of the scrollbar.

**Example**

The following code can be used to return the right values in most cases:

```c
int _SkinningCallback(const WIDGET_ITEM_DRAW_INFO * pDrawItemInfo) {
    SCROLLBAR_SKINFLEX_INFO * pSkinInfo;

    pSkinInfo = (SCROLLBAR_SKINFLEX_INFO *)pDrawItemInfo->p;
    switch (pDrawItemInfo->Cmd) {
    case WIDGET_ITEM_GET_BUTTONSIZE:
        return (pSkinInfo->IsVertical) ?
            pDrawItemInfo->x1 - pDrawItemInfo->x0 + 1 :
            pDrawItemInfo->y1 - pDrawItemInfo->y0 + 1;
        ...
    }
}
```
19.16 SLIDER_SKIN_FLEX

The following picture shows the details of the skin:

![Diagram of the skin with labeled parts A to K]

The above picture shows the details of the skin. It consists of a shaft with slider and tick marks above. Further a focus rectangle is shown if the widget has the input focus. The slider is drawn by a frame and a gradient:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Outer color of slider frame.</td>
</tr>
<tr>
<td>B</td>
<td>Inner color of slider frame</td>
</tr>
<tr>
<td>C</td>
<td>Top color of gradient.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom color of gradient.</td>
</tr>
<tr>
<td>E</td>
<td>First color of shaft.</td>
</tr>
<tr>
<td>F</td>
<td>Second color of shaft.</td>
</tr>
<tr>
<td>G</td>
<td>Third color of shaft.</td>
</tr>
<tr>
<td>H</td>
<td>Focus rectangle.</td>
</tr>
<tr>
<td>I</td>
<td>Tick marks.</td>
</tr>
<tr>
<td>J</td>
<td>Size of a tick mark.</td>
</tr>
<tr>
<td>K</td>
<td>Size of the shaft.</td>
</tr>
</tbody>
</table>

19.16.1 Configuration structure

To set up the default appearance of the skin or to change it at run time configuration structures of type SLIDER_SKINFLEX_PROPS are used:

Elements of SLIDER_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>aColorFrame[2]</td>
<td>[0] - Outer frame color.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorInner[2]</td>
<td>[0] - Top color of gradient.</td>
</tr>
<tr>
<td>U32</td>
<td>aColorShaft[3]</td>
<td>[0] - First frame color of shaft.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorTick</td>
<td>Color of tick marks.</td>
</tr>
<tr>
<td>U32</td>
<td>ColorFocus</td>
<td>Color of focus rectangle.</td>
</tr>
<tr>
<td>int</td>
<td>TickSize</td>
<td>Size of tick marks.</td>
</tr>
<tr>
<td>int</td>
<td>ShaftSize</td>
<td>Size of shaft.</td>
</tr>
</tbody>
</table>
19.16.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDER_SKINPROPS_PRESSED</td>
<td>Defines the default attributes used for pressed state.</td>
</tr>
<tr>
<td>SLIDER_SKINPROPS_UNPRESSED</td>
<td>Defines the default attributes used for unpressed state.</td>
</tr>
</tbody>
</table>

19.16.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDER_DrawSkinFlex()</td>
<td>Skinning callback function of SLIDER_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_GetSkinFlexProps()</td>
<td>Returns the properties of the given SLIDER skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_SetDefaultSkin()</td>
<td>Sets the default skin used for new SLIDER widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new SLIDER widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_SetSkin()</td>
<td>Sets a skin for the given SLIDER widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_SetSkinClassic()</td>
<td>Sets the classical design for the given SLIDER widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SLIDER_SetSkinFlexProps()</td>
<td>Sets the properties of the given SLIDER skin.</td>
</tr>
</tbody>
</table>

**SLIDER_SetSkinFlexProps()**

**Before**

![Before image]

**After**

![After image]

**Description**
The function can be used to change colors, tick mark and shaft size of the skin.

**Prototype**

```c
void SLIDER_SetSkinFlexProps(const SLIDER_SKINFLEX_PROPS * pProps, int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pProps</td>
<td>Pointer to a structure of type SLIDER_SKINFLEX_PROPS.</td>
</tr>
<tr>
<td>Index</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDER_SKINFLEX_PI_PRESSED</td>
<td>Properties for pressed state.</td>
</tr>
<tr>
<td>SLIDER_SKINFLEX_PI_UNPRESSED</td>
<td>Properties for unpressed state.</td>
</tr>
</tbody>
</table>

**Additional information**
The function passes a pointer to a SLIDER_SKINFLEX_PROPS structure. It can be used to set up the colors of the skin.
The function SLIDER_GetSkinFlexProps() can be used to get the current attributes of the skin.
19.16.4 List of commands

The skinning routine receives a pointer to a `WIDGET_ITEM_DRAW_INFO` structure. The `Cmd` member of this structure contains the command which needs to be processed. The following table shows all commands passed to the `SLIDER_SKIN_FLEX` callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FOCUS</td>
<td>The skinning function should draw the focus rectangle.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_SHAFT</td>
<td>The skinning function should draw the shaft.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_THUMB</td>
<td>The skinning function should draw the slider.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_TICKS</td>
<td>The skinning function should draw the tick marks.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_CREATE

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

WIDGET_ITEM_DRAW_FOCUS

The skinning routine should draw the focus rectangle.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the widget in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the widget in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the widget in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the widget in window coordinates.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_SHAFT

The skinning routine should draw the shaft.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the widget + 1 in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the widget + 1 in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the widget - 1 in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the widget - 1 in window coordinates.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_THUMB

The skinning routine should draw the slider itself.
Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the slider in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the slider in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the slider in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the slider in window coordinates.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to a SLIDER_SKINFLEX_INFO structure.</td>
</tr>
</tbody>
</table>

Elements of SLIDER_SKINFLEX_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Width</td>
<td>With of the slider.</td>
</tr>
<tr>
<td>int</td>
<td>IsPressed</td>
<td>1 if the slider is pressed, 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>IsVertical</td>
<td>0 if the slider is horizontal, 1 if it is vertical.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_TICKS

The skinning routine should draw the tick marks.

Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>Index of item to be drawn.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate of the widget + 1 in window coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate of the widget + 1 in window coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate of the widget - 1 in window coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate of the widget - 1 in window coordinates.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to a SLIDER_SKINFLEX_INFO structure.</td>
</tr>
</tbody>
</table>

Elements of SLIDER_SKINFLEX_INFO

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Width</td>
<td>With of the slider.</td>
</tr>
<tr>
<td>int</td>
<td>NumTicks</td>
<td>Number of ticks to be drawn.</td>
</tr>
<tr>
<td>int</td>
<td>Size</td>
<td>Length of the tick mark line.</td>
</tr>
<tr>
<td>int</td>
<td>IsPressed</td>
<td>1 if the slider is pressed, 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>IsVertical</td>
<td>0 if the slider is horizontal, 1 if it is vertical.</td>
</tr>
</tbody>
</table>
19.17 SPINBOX_SKIN_FLEX

The following picture shows the details of the skin:

![Spinbox Skin Flex Diagram]

The SPINBOX skin consists of a rounded border and 2 rectangular inner areas which are drawn in dependence of the size of the EDIT widget. The background color of the EDIT widget is set to the set color of the inner area of the SPINBOX widget. The 2 buttons are drawn each with a gradient of 2 colors.

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Outer color of surrounding frame.</td>
</tr>
<tr>
<td>B</td>
<td>Inner color of surrounding frame.</td>
</tr>
<tr>
<td>C</td>
<td>Color of the displayed value.</td>
</tr>
<tr>
<td>D</td>
<td>Color of the text cursor (always inverse).</td>
</tr>
<tr>
<td>E</td>
<td>Color of the button frame.</td>
</tr>
<tr>
<td>F</td>
<td>2 color gradient of the upper button.</td>
</tr>
<tr>
<td>G</td>
<td>Arrow color.</td>
</tr>
<tr>
<td>H</td>
<td>2 color gradient of the lower button.</td>
</tr>
<tr>
<td>I</td>
<td>Background color.</td>
</tr>
</tbody>
</table>

19.17.1 Configuration structure

To set up the default appearance of the skin or to change it at run time, configuration structures of type SPINBOX_SKINFLEX_PROPS are used:
Elements of SPINBOX_SKINFLEX_PROPS

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| GUI_COLOR | aColorFrame[2]                | [0] - Outer color of the surrounding frame.  
|           |                               | [1] - Inner color of the surrounding frame.     |
| GUI_COLOR | aColorUpper[2]                | [0] - Upper gradient color of the upper button. |
|           |                               | [1] - Lower gradient color of the upper button. |
| GUI_COLOR | aColorLower[2]                | [0] - Upper gradient color of the lower button. |
|           |                               | [1] - Lower gradient color of the lower button. |
| GUI_COLOR | ColorArrow                    | Color of the button arrows.                      |
| GUI_COLOR | ColorBk                       | Color of the background.                         |
| GUI_COLOR | ColorText                     | Color of the text.                               |
| GUI_COLOR | ColorButtonFrame              | Color of the button frame.                       |

19.17.2 Configuration options

The default appearance of the skin can be determined by setting custom configuration structures of the above type in GUIConf.h. The following table shows the available configuration options:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_SKINPROPS_PRESSED</td>
<td>Defines the default attributes used for pressed state.</td>
</tr>
<tr>
<td>SPINBOX_SKINPROPS_FOCUSED</td>
<td>Defines the default attributes used for focussed state.</td>
</tr>
<tr>
<td>SPINBOX_SKINPROPS_ENABLED</td>
<td>Defines the default attributes used for enabled state.</td>
</tr>
<tr>
<td>SPINBOX_SKINPROPS_DISABLED</td>
<td>Defines the default attributes used for disabled state.</td>
</tr>
</tbody>
</table>

19.17.3 Skinning API

The table below lists the available routines in alphabetical order:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_DrawSkinFlex()</td>
<td>Skinning callback function of SPINBOX_SKIN_FLEX. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_GetSkinFlexProps()</td>
<td>Returns the properties of the given spinbox skin. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_SetDefaultSkin()</td>
<td>Sets the default skin used for new spinbox widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_SetDefaultSkinClassic()</td>
<td>Sets the classical design as default for new spinbox widgets. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_SetSkin()</td>
<td>Sets a skin for the given spinbox widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_SetSkinClassic()</td>
<td>Sets the classical design for the given spinbox widget. (Explained at the beginning of the chapter)</td>
</tr>
<tr>
<td>SPINBOX_SetSkinFlexProps()</td>
<td>Sets the properties of the given spinbox skin.</td>
</tr>
</tbody>
</table>

SPINBOX_SetSkinFlexProps()

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Before" /></td>
<td><img src="image2.png" alt="After" /></td>
</tr>
</tbody>
</table>

Description

The function can be used to change the properties of the skin.
Prototype

```c
void SPINBOX_SetSkinFlexProps(const SPINBOX_SKINFLEX_PROPS * pProps,
                               int                            Index);
```

Additional information

The function passes a pointer to a `SPINBOX_SKINFLEX_PROPS` structure. It can be used to set up the colors and the radius of the skin.

The function `SPINBOX_GetSkinFlexProps()` can be used to get the current attributes of the skin.

### 19.17.4 List of commands

The skinning routine receives a pointer to a `WIDGET_ITEM_DRAW_INFO` structure. The `Cmd` member of this structure contains the command which needs to be processed. The following table shows all commands passed to the `SPINBOX_SKIN_FLEX` callback function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDGET_ITEM_CREATE</td>
<td>Is sent immediately after creating the widget.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BACKGROUND</td>
<td>The skinning function should draw the background.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_L</td>
<td>The skinning function should draw the upper button.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_BUTTON_R</td>
<td>The skinning function should draw the lower button.</td>
</tr>
<tr>
<td>WIDGET_ITEM_DRAW_FRAME</td>
<td>The skinning function should draw the surrounding frame.</td>
</tr>
</tbody>
</table>

The `WIDGET_ITEM_DRAW_INFO` structure is explained at the beginning of the chapter.

**WIDGET_ITEM_CREATE**

The skinning routine should, if necessary, set up skin related properties like e.g. transparency or text alignment.

**WIDGET_ITEM_DRAWBACKGROUND**

The background should be drawn.
Content of the WIDGET_ITEM_DRAW_INFO structure:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWin</td>
<td>Handle to the widget.</td>
</tr>
<tr>
<td>ItemIndex</td>
<td>See table below.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost window coordinate, normally 0.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost window coordinate, normally 0.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost window coordinate.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost window coordinate.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for element ItemIndex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINBOX_SKINFLEX_PI_PRESSED</td>
<td>The widget is pressed.</td>
</tr>
<tr>
<td>SPINBOX_SKINFLEX_PI_FOCUSED</td>
<td>The widget is not pressed but focussed.</td>
</tr>
<tr>
<td>SPINBOX_SKINFLEX_PI_ENABLED</td>
<td>The widget is not focussed but enabled.</td>
</tr>
<tr>
<td>SPINBOX_SKINFLEX_PI_DISABLED</td>
<td>The widget is disabled.</td>
</tr>
</tbody>
</table>

WIDGET_ITEM_DRAW_BUTTON_L
The upper button should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure
Please refer to WIDGET_ITEM_DRAW_BACKGROUND.

WIDGET_ITEM_DRAW_BUTTON_R
The lower button should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure
Please refer to WIDGET_ITEM_DRAW_BACKGROUND.

WIDGET_ITEM_DRAW_FRAME
The surrounding frame should be drawn.

Content of the WIDGET_ITEM_DRAW_INFO structure
Please refer to WIDGET_ITEM_DRAW_BACKGROUND.
Multiple buffering is a method of using more than one frame buffer. Basically it works as follows: With multiple buffers enabled there is a front buffer which is used by the display controller to generate the picture on the screen and one or more back buffers which are used for the drawing operations. After completing the drawing operations the back buffer becomes the visible front buffer.

With two buffers, one front and one back buffer, it is normally called ‘double buffering’, with two back buffers and one front buffer it is called ‘triple buffering’.

In general it is a method which is able to avoid several unwanted effects:

- The visible process of drawing a screen item by item
- Flickering effects caused by overlapping drawing operations
- Tearing effects caused by writing operations outside the vertical blanking period

The following section explains in detail how it works, the requirements to be able to use this feature, how to configure emWin and the advantage of ‘triple buffering’ against ‘double buffering’. Further it explains how to configure the optional Window Manager for automatic use of ‘multiple buffering’.
20.1 How it works

Multiple buffering is the use of more than one frame buffer, so that the display ever shows a screen which is already completely rendered, even if a drawing operation is in process. When starting the process of drawing the current content of the front buffer is copied into a back buffer. After that all drawing operations take effect only on this back buffer. After the drawing operation has been completed the back buffer becomes the front buffer. Making the back buffer the visible front buffer normally only requires the modification of the frame buffer start address register of the display controller.

Now it should be considered that a display is being refreshed continuously by the display controller app. 60 times per second. After each period there is a vertical synchronization signal, normally known as VSYNC signal. The best moment to make the back buffer the new front buffer is this signal. If not considering the VSYNC signal tearing effects can occur.

Tearing effect:

20.1.1 Double buffering

With double buffering only 2 buffers are available: One front and one back buffer. When starting the drawing operation the current content of the front buffer is copied into the back buffer. After completing the operation the back buffer should become the visible front buffer.

As explained above the best moment for doing this is reacting on the VSYNC signal of the display controller. Here the disadvantage of double buffering against triple buffering is revealed: Either the frame buffer start address is changed immediately at the end of the drawing operation or after waiting until the next VSYNC signal. This means that either tearing effects could occur or the performance slows down because of waiting for the next VSYNC signal.

20.1.2 Triple buffering

As the name implies there are 3 buffers available: One front and 2 back buffers. When starting the drawing operation the current content of the front buffer is copied into the first back buffer. After completing the operation the back buffer should become the visible front buffer. Contrary to the double buffer solution it is not required to switch to the buffer immediately. Switching to the new front buffer could be done on the next VSYNC signal of the display controller which can be achieved by an interrupt service routine (ISR). Most of the display controllers which are able to deal with more than one frame buffer provide the VSYNC signal as interrupt source. Within the ISR the pending front buffer should become visible. Until the pending front buffer becomes visible it is not used for further drawing operations. If a further drawing operation is initiated before the pending front buffer has become visible the sec-
ond back buffer is used for the drawing operation. If a new buffer is ready until waiting for the VSYNC signal it becomes the new pending front buffer and so on. This always protects the front buffer against writing operations. It should be mentioned that changing the display buffer start address on some display controllers takes only effect when drawing the next frame. In this case the solution without ISR works as well as without ISR. Only if changing the address takes effect directly an ISR is required to avoid tearing effects.

20.2 Requirements

The following list shows the requirements for using multiple buffers:

- The display controller should support multiple frame buffers.
- Enough video RAM for multiple frame buffers should be available.
- If tearing effects should be avoided it should be possible to react on the VSYNC signal of the display controller and triple buffering is recommended to achieve the best performance.

20.3 Limitations

Multiple buffering can not be used with virtual screens.

20.4 Configuration

In general there are 2 routines in the configuration file LCDConf.c which need to be modified, the display configuration routine LCD_X_Config() and the driver callback function LCD_X_DisplayDriver().

20.4.1 LCD_X_Config()

Basically one thing needs to be done here: Enabling the use of multiple buffers.

Basic configuration

The first thing which has to be done before creating the display driver device is configuring the multiple buffer interface. This is normally done in LCD_X_Config(). It is strictly required to enable multiple buffering before creating the display driver device as shown in the following code snippet:

```c
void LCD_X_Config(void) {
    // Initialize multibuffering
    GUI_MULTIBUF_Config(NUM_BUFFERS);
    // Set display driver and color conversion
    GUI_DEVICE_CreateAndLink(DISPLAY_DRIVER, COLOR_CONVERSION, 0, 0);
    ...  
}
```

Custom callback routine for copying the buffers

Further a callback routine for copying the buffers can be set. As explained above at the beginning of the drawing operation it is required to copy the content of the current front buffer to the back buffer. Normally a simple memcpy operation is used to do this. But if the used display controller for example consists of a BitBLT-engine which is able to do the copy operation it could be desired to use it for the copy operation. Or a DMA based routine should be used to do the copy operation. In these cases a custom defined callback function can be used for this operation. It can be installed after creating the display driver device as shown in the following code snippet:
static void _CopyBuffer(int LayerIndex, int IndexSrc, int IndexDst) {
    unsigned long BufferSize, AddrSrc, AddrDst;
    //
    // Calculate the size of one frame buffer
    //
    BufferSize = (XSIZE * YSIZE * BITSPERPIXEL) / 8;
    //
    // Calculate source- and destination address
    //
    AddrSrc = _VRamBaseAddr + BufferSize * IndexSrc;
    AddrDst = _VRamBaseAddr + BufferSize * IndexDst;
    memcpy((void *)AddrDst, (void *)AddrSrc, BufferSize);
}

void LCD_X_Config(void) {
    //
    // Initialize multibuffering
    //
    GUI_MULTIBUF_Config(NUM_BUFFERS);
    //
    // Set display driver and color conversion
    //
    GUI_DEVICE_CreateAndLink(DISPLAY_DRIVER, COLOR_CONVERSION, 0, 0);
    //
    // Set custom callback function for copy operation
    //
    LCD_SetDevFunc(0, LCD_DEVFUNC_COPYBUFFER, (void (*)(()))_CopyBuffer);
}

Please note that the above sample implementation normally makes no sense, because a simple `memcpy()` operation is the default behavior of the driver. It makes only sense to use a custom callback function if there is any acceleration option which should be used.

### 20.4.2 LCD_X_DisplayDriver()

After the drawing process has been completed the back buffer should become visible. The display driver sends a `LCD_X_SHOWBUFFER` command to the display driver callback function. The callback function then has to react on the command and should make sure that the buffer becomes visible. This can be done either by an ISR or by directly writing the right address into the frame buffer start address of the display controller.

**With ISR**

The following code snippet shows a sample implementation:

```c
static void _ISR_EndOfFrame(void) {
    unsigned long Addr, BufferSize;
    if (_PendingBuffer >= 0) {
        // Calculate address of the given buffer
        //
        BufferSize = (XSIZE * YSIZE * BITSPERPIXEL) / 8;
        Addr = _VRamBaseAddr + BufferSize * pData->Index;
        //
        // Make the given buffer visible
        //
        AT91C_LCDC_BA1 = Addr;
        //
        // Send a confirmation that the buffer is visible now
        //
        GUI_MULTIBUF_Confirm(_PendingBuffer);
        _PendingBuffer = -1;
    }
}
```
int LCD_X_DisplayDriver(unsigned LayerIndex, unsigned Cmd, void * p) {
    switch (Cmd) {
    case LCD_X_SHOWBUFFER: {
        LCD_X_SHOWBUFFER_INFO * pData;
        pData = (LCD_X_SHOWBUFFER_INFO *)p;
        // Remember buffer index to be used by ISR
        _PendingBuffer = pData->Index;
        break;
    }
    ...
    }
}

The above implementation assumes the existence of an ISR which is executed at the next VSYNC signal.

Without ISR

If there is no ISR available alternatively the address can be set directly with the disadvantage that tearing effects could occur.

The following code snippet shows a sample implementation:

int LCD_X_DisplayDriver(unsigned LayerIndex, unsigned Cmd, void * p) {
    unsigned long Addr, BufferSize;
    switch (Cmd) {
    ...
    case LCD_X_SHOWBUFFER: {
        LCD_X_SHOWBUFFER_INFO * pData;
        pData = (LCD_X_SHOWBUFFER_INFO *)p;
        // Calculate address of the given buffer
        BufferSize = (XSIZE * YSIZE * BITSPERPIXEL) / 8;
        Addr = _VRamBaseAddr + BufferSize * pData->Index;
        // Make the given buffer visible
        AT91C_LCDC_BA1 = Addr;
        // Send a confirmation that the buffer is visible now
        GUI_MULTIBUF_Confirm(pData->Index);
        break;
    }
    ...
    }
}

20.5 Automatic use of multiple buffers with the WM

The optional Window Manager (WM) is able to use the multiple buffer feature automatically. The function WM_MULTIBUF_Enable() can be used to enable this function. If enabled the WM first switches to the back buffer before redrawing the invalid windows. After drawing all invalid windows the new screen becomes visible. This hides the process of drawing a screen window by window.
20.6 Multiple buffer API

The following table lists the available routines of the multiple buffer support.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MULTIBUF_Begin()</td>
<td>Needs to be called immediately before the drawing operation.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_BeginEx()</td>
<td>Same as above except the parameter LayerIndex.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_Config()</td>
<td>Needs to be called to configure the use of multiple buffers.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_ConfigEx()</td>
<td>Same as above except the parameter LayerIndex.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_Confirm()</td>
<td>Should be called immediately after the pending front buffer has become visible.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_ConfirmEx()</td>
<td>Same as above except the parameter LayerIndex.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_End()</td>
<td>Needs to be called after completing the drawing operation.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_EndEx()</td>
<td>Same as above except the parameter LayerIndex.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_GetNumBuffers()</td>
<td>Returns the number of used buffers.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_GetNumBuffersEx()</td>
<td>Same as above except the parameter LayerIndex.</td>
</tr>
<tr>
<td>GUI_MULTIBUF_UseSingleBuffer()</td>
<td>Lets the multi buffering use one frame for all layers.</td>
</tr>
<tr>
<td>WM_MULTIBUF_Enable()</td>
<td>Enables or disables the automatic use of multiple buffers by the optional WM.</td>
</tr>
</tbody>
</table>

(The interface of the above routines may be changed in a later version)

**GUI_MULTIBUF_Begin()**

**Description**

Needs to be called immediately before the drawing operation.

**Prototype**

```c
void GUI_MULTIBUF_Begin(void);
```

**Additional information**

This function makes sure that the current front buffer will be copied into the back buffer which then is used for all subsequent drawing operations. The copy operation is normally done by the display driver itself. As explained earlier this can also be achieved by a custom callback function.

**GUI_MULTIBUF_BeginEx()**

**Description**

For details please refer to **GUI_MULTIBUF_Begin()**.

**Prototype**

```c
void GUI_MULTIBUF_BeginEx(int LayerIndex);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be used.</td>
</tr>
</tbody>
</table>

**GUI_MULTIBUF_Config()**

**Description**

The function needs to be called during the process of initialization, typically from within **LCD_X_Config()** to enable the use of multiple buffers.
Prototype

void GUI_MULTIBUF_Config(int NumBuffers);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumBuffers</td>
<td>Number of buffers to be used. The following numbers make sense:</td>
</tr>
<tr>
<td></td>
<td>2 - Double buffering</td>
</tr>
<tr>
<td></td>
<td>3 - Triple buffering</td>
</tr>
</tbody>
</table>

Additional information

The function needs to be called before creating the display driver device.

GUI_MULTIBUF_ConfigEx()

Description

For details please refer to GUI_MULTIBUF_Config().

Prototype

void GUI_MULTIBUF_ConfigEx(int LayerIndex, int NumBuffers);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be used.</td>
</tr>
<tr>
<td>NumBuffers</td>
<td>Number of buffers to be used. The following numbers make sense:</td>
</tr>
<tr>
<td></td>
<td>2 - Double buffering</td>
</tr>
<tr>
<td></td>
<td>3 - Triple buffering</td>
</tr>
</tbody>
</table>

GUI_MULTIBUF_Confirm()

Description

This function needs to be called immediately after a new buffer has become visible.

Prototype

void GUI_MULTIBUF_Confirm(int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index of buffer which has been made visible.</td>
</tr>
</tbody>
</table>

Additional information

The function is typically called by the ISR which switches to the new front buffer or by the display driver callback function.

GUI_MULTIBUF_ConfirmEx()

Description

For details please refer to GUI_MULTIBUF_Confirm().

Prototype

void GUI_MULTIBUF_ConfirmEx(int LayerIndex, int BufferIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be used.</td>
</tr>
<tr>
<td>Index</td>
<td>Index of buffer which has been made visible.</td>
</tr>
</tbody>
</table>

GUI_MULTIBUF_End()

Description

This function needs to be called after the new screen has been completely drawn.
Prototype
void GUI_MULTIBUF_End(void);

Additional information
When calling this function the display driver sends an \texttt{LCD\_X\_SHOWBUFFER} command to the display driver callback routine which then has to make the given buffer the front buffer.

\textbf{GUI_MULTIBUF\_EndEx()}

Description
For details please refer to \texttt{GUI\_MULTIBUF\_End()}.

Prototype
void GUI_MULTIBUF_EndEx(int LayerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be used.</td>
</tr>
</tbody>
</table>

\textbf{GUI_MULTIBUF\_GetNumBuffers()}

Description
The function returns the number of buffers configured for the current layer.

Prototype
int GUI_MULTIBUF_GetNumBuffers(void);

Return value
The number of buffers configured for the current layer.

\textbf{GUI_MULTIBUF\_GetNumBuffersEx()}

Description
For details please refer to \texttt{GUI\_MULTIBUF\_GetNumBuffers()}.  

Prototype
int GUI_MULTIBUF_GetNumBuffersEx(int LayerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be used.</td>
</tr>
</tbody>
</table>

Return value
The number of buffers configured for the specified layer.

\textbf{GUI_MULTIBUF\_UseSingleBuffer()}

Description
Lets the multi buffering use one frame for all layers.

Prototype
void GUI_MULTIBUF_UseSingleBuffer(void);

Additional information
The function needs to be called before creating the display driver device.
WM_MULTIBUF_Enable()

Description
The routine can be used to enable the automatic use of multiple buffers as it is explained in the beginning of this chapter.

Prototype

int WM_MULTIBUF_Enable(int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 to enable the automatic use of multiple buffers. 0 to disable the automatic use of multiple buffers.</td>
</tr>
</tbody>
</table>

Return value
Previous state.
Chapter 21

Virtual screens / Virtual pages

A virtual screen means a display area greater than the physical size of the display. It requires additional video memory and allows instantaneous switching between different screens even on slow CPUs. The following chapter shows
• the requirements for using virtual screens,
• how to configure emWin
• and how to take advantage of virtual screens.
If a virtual display area is configured, the visible part of the display can be changed by setting the origin.
21.1 Introduction

The virtual screen support of emWin can be used for panning or for switching between different video pages.

Panning
If the application uses one screen which is larger than the display, the virtual screen API functions can be used to make the desired area visible.

Virtual pages
Virtual pages are a way to use the display RAM as multiple pages. If an application for example needs 3 different screens, each screen can use its own page in the display RAM. In this case, the application can draw the second and the third page before they are used. After that the application can switch very fast between the different pages using the virtual screen API functions of emWin. The only thing the functions have to do is setting the right display start address for showing the desired screen. In this case the virtual Y-size typically is a multiple of the display size in Y.

21.2 Requirements

The virtual screen feature requires hardware with more display RAM than required for a single screen and the ability of the hardware to change the start position of the display output.

Video RAM
The used display controller should support video RAM for the virtual area. For example if the display has a resolution of 320x240 and a color depth of 16 bits per pixel and 2 screens should be supported, the required size of the video RAM can be calculated as follows:

\[
\text{Size} = \frac{\text{LCD}_\text{XSIZE} \times \text{LCD}_\text{YSIZE} \times \text{LCD}_\text{BITSPERPIXEL}}{8} \times \text{NUM}\_\text{SCREENS}
\]

\[
\text{Size} = 320 \times 240 \times 16 / 8 \times 2
\]

\[
\text{Size} = 307200 \text{ Bytes}
\]
Configurable display start position

The used display controller needs a configurable display start position. This means the display driver even has a register for setting the frame buffer start address or it has a command to set the upper left display start position.

21.3 Configuration

Virtual screens should be configured during the initialization. The function `LCD_SetVSizeEx()` needs to be used to define the virtual display size. Further it is required to react on the command `LCD_X_SETORG` in the driver callback routine by setting the right frame buffer start address.

**LCD_SetVSizeEx()**

**Description**
Sets the virtual display size.

**Prototype**

```
int LCD_SetVSizeEx(int LayerIndex, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Zero based layer index, typically 0 on single layer systems.</td>
</tr>
<tr>
<td>xSize</td>
<td>Horizontal resolution of virtual display.</td>
</tr>
<tr>
<td>ySize</td>
<td>Vertical resolution of virtual display.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, 1 on error.

21.4 Examples

In the following a few examples are shown to make clear how to use virtual screens with emWin.

21.4.1 Basic example

The following example shows how to use a virtual screen of 128x192 and a display of 128x64 for instantaneous switching between 3 different screens.

**Configuration**

```
LCD_SetSizeEx (0, 128, 64);
LCD_SetVSizeEx(0, 128, 192);
```

**Application**

```
GUI_SetColor(GUI_RED);
GUI_FillRect(0, 0, 127, 63);
GUI_SetColor(GUI_GREEN);
GUI_FillRect(0, 64, 127, 127);
GUI_SetColor(GUI_BLUE);
GUI_FillRect(0, 128, 127, 191);
GUI_SetColor(GUI_WHITE);
GUI_SetTextMode(GUI_TM_TRANS);
GUI_DispStringAt("Screen 0", 0, 0);
GUI_DispStringAt("Screen 1", 0, 64);
GUI_DispStringAt("Screen 2", 0, 128);
GUI_SetOrg(0, 64); /* Set origin to screen 1 */
GUI_SetOrg(0, 128); /* Set origin to screen 2 */
```
# Output

The table below shows the output of the display:

<table>
<thead>
<tr>
<th>Description</th>
<th>Display output</th>
<th>Contents of virtual area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before executing</td>
<td>Screen 0</td>
<td>Screen 0</td>
</tr>
<tr>
<td>GUI_SetOrg(0, 64)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After executing</td>
<td>Screen 1</td>
<td>Screen 1</td>
</tr>
<tr>
<td>GUI_SetOrg(0, 64)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After executing</td>
<td>Screen 2</td>
<td>Screen 2</td>
</tr>
<tr>
<td>GUI_SetOrg(0, 128)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
21.4.2  Real time example using the Window Manager

The shipment of emWin contains an example which shows how to use virtual screens in a real time application. It can be found under Sample\Tutorial\VSCREEN_RealTime.c:

After showing a short introduction, the example creates 2 screens on 2 separate pages as shown above. The first screen shows a dialog which includes a graphical representation of 2 temperature curves. When pressing the ‘Set color’ button, the application switches instantaneously to the second screen, even on slow CPUs. After pressing the ‘OK’ button of the ‘Adjust color’ dialog, the application switches back to the first screen.

For more details, see the source code of the example.

**Viewer Screenshot of the above example**

If using the viewer both screens can be shown at the same time. The screenshot above shows the visible display at the left side and the contents of the whole configured virtual display RAM at the right side.
21.4.3 Dialog example using the Window Manager

The second advanced example is available in the folder Sample\GUI\VSCREEN_MultiPage. It uses the virtual screen to show 4 screens on 3 different video pages. The application consists of the following screens:

<table>
<thead>
<tr>
<th>Main screen / Page 0</th>
<th>Setup screen / Page 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Main Screen" /></td>
<td><img src="image" alt="Setup" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Calibration screen / Page 2</th>
<th>About screen / Page 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Calibration" /></td>
<td><img src="image" alt="About" /></td>
</tr>
</tbody>
</table>

After a short intro screen the ‘Main Screen’ is shown on the display using page 0. After the ‘Setup’ button is pressed, the ‘Setup’ screen is created on page 1. After the screen has been created, the application makes the screen visible by switching to page 1. The ‘Calibration’ and the ‘About’ screen both use page 2. If the user presses one of the buttons ‘Calibration’ or ‘About’ the application switches to page 2 and shows the dialog.
Viewer Screenshot of the above example

The viewer can show all pages at the same time. The screenshot above shows the visible display at the left side and the contents of the whole layer (virtual display RAM) with the pages 0 - 2 at the right side.
21.5 Virtual screen API

The following table lists the available routines of the virtual screen support.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_GetOrg()</td>
<td>Returns the display start position.</td>
</tr>
<tr>
<td>GUI_SetOrg()</td>
<td>Sets the display start position.</td>
</tr>
</tbody>
</table>

### GUI_GetOrg()

**Description**

Returns the display start position.

**Prototype**

```c
void GUI_GetOrg(int * px, int * py);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>px</td>
<td>Pointer to variable of type int to store the X position of the display start position.</td>
</tr>
<tr>
<td>py</td>
<td>Pointer to variable of type int to store the Y position of the display start position.</td>
</tr>
</tbody>
</table>

**Additional information**

The function stores the current display start position into the variables pointed by the given pointers.

### GUI_SetOrg()

**Description**

Sets the display start position.

**Prototype**

```c
void GUI_SetOrg(int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>New X position of the display start position.</td>
</tr>
<tr>
<td>y</td>
<td>New Y position of the display start position.</td>
</tr>
</tbody>
</table>
Chapter 22

Multi layer / multi display support

If more than 1 display should be accessed or the display controller supports more than 1 layer (and more than one layer should be used) multi layer support of emWin is required.

Multi layer support and multi display support work the same way. Each layer / display can be accessed with its own color settings, its own size and its own display driver. Initialization of more than one layer is quite simple: The maximum number of available layers GUI_NUM_LAYERS should be defined in GUIConf.h and each layer needs a display driver device which should be created during the initialization in the configuration routine LCD_X_Config(). There is no limitation regarding the maximum number of available layers.
22.1 Introduction

Windows can be placed in any layer or display, drawing operations can be used on any layer or display. Since there are really only smaller differences from this point of view, multiple layers and multiple displays are handled the same way (Using the same API routines) and are simply referred to as multiple layers, even if the particular embedded system uses multiple displays. The emWin viewer allows you to look at every individual layer (display), but in the case of multiple layer systems also to look at the actual output (the composite view). Currently systems with multiple displays and multiple layers can be used, but not simulated.

22.1.1 Selecting a layer for drawing operations

When drawing directly, per default layer 0 is used. Other layers can be selected by using the function GUI_SelectLayer().

Example

The following example shows how to select a layer for drawing operations:

```c
void MainTask(void) {
    GUI_Init();
    /* Draw something on default layer 0 */
    GUI_SetBkColor(GUI_GREEN);
    GUI_Clear();
    GUI_DispStringHCenterAt("Layer 0", 100, 46);
    /* Draw something on layer 1 */
    GUI_SelectLayer(1); /* Select layer 1 */
    GUI_SetBkColor(GUI_RED);
    GUI_Clear();
    GUI_SetColor(GUI_BLUE);
    GUI_FillRect(20, 20, 179, 79);
    GUI_SetColor(GUI_WHITE);
    GUI_SetTextMode(GUI_TM_TRANS);
    GUI_DispStringHCenterAt("Layer 1", 100, 46);
    while(1) {
        GUI_Delay(100);
    }
}
```

Screenshot of above example

22.1.2 Selecting a layer for a window

The Window Manager automatically keeps track of which window is located in which layer. This is done in a fairly easy way:
If the Window Manager is used, every layer has a top level (desktop) window. Any other window in this layer is visible only if it is a descendent (a child or grandchild or ...) of one of these desktop windows. Which layer a window is in depends solely on which desktop window it is a descendent of.

Example

The following example shows how to create 3 windows on 2 different desktop windows:
/* Create 1 child window on desktop 0 */
    hWin0 = WM_CreateWindowAsChild( 10, 20, 80, 70, 
        WM_GetDesktopWindowEx(0), WM_CF_SHOW, _cbWin0, 0);
/* Create 2 child windows on desktop 1 */
    hWin1 = WM_CreateWindowAsChild( 10, 20, 80, 70, 
        WM_GetDesktopWindowEx(1), WM_CF_SHOW, _cbWin1, 0);
    hWin2 = WM_CreateWindowAsChild(110, 20, 80, 70, 
        WM_GetDesktopWindowEx(1), WM_CF_SHOW, _cbWin2, 0);

The following table shows the screenshot and the window hierarchy of the above example:

<table>
<thead>
<tr>
<th>Screenshot</th>
<th>Window hierarchy</th>
</tr>
</thead>
</table>

---

### 22.1.2.1 Moving a window from one layer to another

This can sometime be very desirable and can easily be accomplished: If a window is detached from its parent (The desktop window of one layer or any descendent of this desktop window) and attached to a window which lies in another layer, this window actually moves from one layer to another layer.

**Example**

The following example shows how to attach a window to a new parent window:

/* Create 1 child window on desktop 0 */
    hWin0 = WM_CreateWindowAsChild( 10, 20, 80, 70, 
        WM_GetDesktopWindowEx(0), WM_CF_SHOW, _cbWin0, 0);
/* Create 2 child windows on desktop 1 */
    hWin1 = WM_CreateWindowAsChild( 10, 20, 80, 70, 
        WM_GetDesktopWindowEx(1), WM_CF_SHOW, _cbWin1, 0);
    hWin2 = WM_CreateWindowAsChild(110, 20, 80, 70, 
        WM_GetDesktopWindowEx(1), WM_CF_SHOW, _cbWin2, 0);
    GUI_Delay(1000);
/* Detach window 2 from desktop 1 and attach it to desktop 0 */
    WM_AttachWindow(hWin2, WM_GetDesktopWindowEx(0));
The following table shows the screenshot and the window hierarchy of the above example before attaching the window to the new parent:

<table>
<thead>
<tr>
<th>Screenshot</th>
<th>Window hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Screenshot" /></td>
<td><img src="image2" alt="Window hierarchy" /></td>
</tr>
</tbody>
</table>

The next table shows the screenshot and the window hierarchy of the above example after attaching the window to the new parent:

<table>
<thead>
<tr>
<th>Screenshot</th>
<th>Window hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Screenshot" /></td>
<td><img src="image4" alt="Window hierarchy" /></td>
</tr>
</tbody>
</table>
22.2 Using multi layer support

emWin does not distinguish between multiple layers or multiple displays. When using multiple layers normally the size and the driver for each layer is the same. The viewer shows each layer in a separate window. The composite window of the viewer shows all layers; layers with higher index are on top of layers with lower index and can have transparent pixels:

![Diagram of layers with transparency](image)

22.2.1 Transparency

Transparency means that at the position of pixels with color index 0 in a layer > 0, the color of the background layer is visible. Since for all but layer 0 Index 0 means transparency, Index 0 cannot be used to display colors. This also means that the color conversion should never yield 0 as best match for a color, since this would result in a transparent pixel. This means that only some fixed palette modes or a custom palette mode should be used and that you need to be careful when defining your own palette. You need to make sure that the color conversion (24 bit RGB -> Index) never yields 0 as result.

**Fixed palette modes**

86661 is currently the only available fixed palette mode for transparency support. For details, refer to the chapter “Colors” on page 261.

**Custom palette mode**

If a custom palette should be used in a layer > 0, the first color should not be used from the color conversion routines. The following shows an example definition for a custom palette with 15 gray scales:

```c
static const LCD_COLOR _aColors_16[] = {
    GUI_TRANSPARENT, 0x000000, 0x222222, 0x333333,
    0x444444, 0x555555, 0x666666, 0x777777,
    0x888888, 0x999999, 0xAABBCC, 0xBBCCDD,
    0xCCDDDD, 0xDDDDDD, 0xEEEEEE, 0xFFFF00
};

static const LCD_PHYSPALETTE _aPalette_16 = {
    16, _aColors_16
};

void LCD_X_Config(void) {
    // Set display driver and color conversion for 1st layer
    //
    // Set user palette data (only required if no fixed palette is used)
    //
    LCD_SetLUTEx(1, _aPalette_16);
}
```

**Example**

The following example shows how to use transparency. It draws 3 color bars in layer 0. Layer 1 is filled with white and 3 transparent items are drawn.

![Example image](image)
GUI_SelectLayer(0);
GUI_SetColor(GUI_RED);
GUI_FillRect(0, 0, 199, 33);
GUI_SetColor(GUI_GREEN);
GUI_FillRect(0, 34, 199, 66);
GUI_SetColor(GUI_BLUE);
GUI_FillRect(0, 67, 199, 99);
GUI_SelectLayer(1);
GUI_SetBkColor(GUI_WHITE);
GUI_Clear();
GUI_SetColor(GUI_BLACK);
GUI_FillCircle(100, 50, 35);
GUI_FillRect(10, 10, 40, 90);
GUI_FillRect(160, 10, 190, 90);

Screenshots of the above example

The table below shows the contents of the separate layers and the composite view, as the result appears on the display:

<table>
<thead>
<tr>
<th>Layer 0</th>
<th>Layer 1</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Layer 0" /></td>
<td><img src="image2.png" alt="Layer 1" /></td>
<td><img src="image3.png" alt="Display" /></td>
</tr>
</tbody>
</table>

22.2.2 Alpha blending

Alpha blending is a method of combining two colors for transparency effects. Assumed 2 colors \( C_0 \) and \( C_1 \) should be combined with alpha blending \( A \) (a value between 0 and 1 where 0 means invisible and 1 means 100% visible) the resulting color \( C_r \) can be calculated as follows:

\[
C_r = C_0 \times (1 - A) + C_1 \times A
\]

Logical colors are handled internally as 32 bit values. The lower 24 bits are used for the color information and the alpha blending is managed in the upper 8 bits. An alpha value of 0x00 means opaque and 0xFF means completely transparent (invisible).

Different methods

There are 3 different methods of managing the alpha information:

- Layer alpha blending: On systems with layer alpha blending the alpha value is fixed to the layer and can be set with the function `LCD_SetAlphaEx()`.
- Lookup table (LUT) alpha blending: This kind of alpha blending uses the LUT for managing the alpha information.
- Pixel alpha blending: Each pixel of the layer which has to be combined with the background consists of alpha blending information.

Fixed palette modes

For LUT alpha blending the fixed palette modes 822216 and 84444 can be used. Pixel alpha blending is supported only in 32 bpp mode using the fixed palette mode 8888. For details about the fixed palette modes, refer to the chapter "Colors" on page 261.

Example

The following example shows how to use pixel alpha blending. It draws a circle in layer 0 and a yellow triangle build of horizontal lines with a vertical gradient of alpha values:

GUI_SetColor(GUI_BLUE);
GUI_FillCircle(100, 50, 49);
GUI_SelectLayer(1);
GUI_SetBkColor(GUI_TRANSPARENT);
GUI_Clear();
for (i = 0; i < 100; i++) {
    U32 Alpha;
    Alpha = (i * 255 / 100) << 24;
    GUI_SetColor(GUI_YELLOW | Alpha);
    GUI_DrawHLine(i, 100 - i, 100 + i);
}

Screenshots of the above example
The table below shows the contents of the separate layers and the composite view, as the result appears on the display:

<table>
<thead>
<tr>
<th>Layer 0</th>
<th>Layer 1</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image0.png" alt="Layer 0" /></td>
<td><img src="image1.png" alt="Layer 1" /></td>
<td><img src="image2.png" alt="Display" /></td>
</tr>
</tbody>
</table>

22.2.3 Hardware cursors
The term ‘Hardware cursor’ means the use of cursor images in a separate layer with a transparent background. If a hardware supports multiple layers and the ability of layer positioning emWin can be configured to use a separate layer for managing the cursor. The main advantages of this kind of cursor support are a better performance because only a few registers need to be changed on a movement and the ability of custom drawings in the cursor layer. For details about usage, refer to “GUI_AssignCursorLayer()” on page 839.

22.2.4 Multi layer example
For information about a multi-layer example, see the chapter “Simulation” on page 43. Further, the Sample folder contains the following example which shows how to use multiple layer support:
- MULTILAYER_AlphaChromaMove.c

Screenshot of above example

22.3 Using multi display support
Each display can be accessed with its own driver and with its own settings.

22.3.1 Enabling multi display support
To enable the multi display support you have to define the maximum number of layers in GUIConf.h:
#define GUI_NUM_LAYERS 2 /* Enables support for 2 displays/layers */

Further you have to create and configure a display driver device for each layer.

### 22.3.2 Run-time screen rotation

In some cases it may be necessary to change the display orientation at run-time. The multi display support allows to do this. In this case the file \texttt{LCDConf.c} should contain a display configuration for each required display orientation. Switching the display orientation then works as follows:

- Select the configuration with the required display orientation with \texttt{GUI_SelectLayer()}.
- If the rotation requires a reinitialization of the display controller the right driver function for reinitializing should be called. This is \texttt{LCD_L0_Init()} for layer 0 and \texttt{LCD_L0_x_Init()} for higher layers, where ‘x’ means the zero based index of the configuration.

### 22.3.3 Multi display example

The example below shows a screenshot of the simulation with 2 displays. The first display is a 8bpp color display with a size of 320 x 240 pixel. The driver is \texttt{LCD13XX.c} configured for an Epson S1D13705 LCD-controller. The second display is a 1bpp bw-display with a size of 240 x 128 pixels. The driver is \texttt{LCDSlin.c} configured for a Toshiba T6963 LCD-controller:

#### 22.4 Configuring multi layer support

**LCD Configuration of the above multi layer example**

```c
void LCD_X_Config(void) {
    //
    // Set display driver and color conversion for first layer ... 
    //
    GUI_DEVICE_CreateAndLink(GUIDRV_LIN_16, // Display driver
                             GUICC_655,     // Color conversion
                             0, 0);
    //
    // ... and configure it
    //
    LCD_SetSizeEx    (0, 400,  234);        // Physical display size in pixels
    LCD_SetVRAMAddrEx(0, (void *)0xc00000); // Video RAM start address
    //
    // Set display driver and color conversion for second layer ... 
    //
```

![Screenshot of multi display example](image.png)
22.5 Configuring multi display support

Configuration of the above multi display example

```c
void LCD_X_Config(void) {
    // ... and configure it
    GUI_DEVICE_CreateAndLink(GUIDRV_LIN_8, // Display driver
        GUICC_8666, // Color conversion
        0, 0);
    // ... and configure it
    LCD_SetSizeEx (0, 320, 240); // Physical display size in pixels
    LCD_SetVRAMAddrEx(0, (void *)0xc00000); // Video RAM start address
}
```

22.6 Multi layer API

The table below lists the available multi layer related routines in alphabetical order. Detailed descriptions follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_AssignCursorLayer()</td>
<td>Assigns a layer to be used to manage a hardware cursor.</td>
</tr>
<tr>
<td>GUI_SelectLayer()</td>
<td>Selects a layer/display for output operations.</td>
</tr>
<tr>
<td>GUI_SetLayerAlphaEx()</td>
<td>Sets the layer alpha blending.</td>
</tr>
<tr>
<td>GUI_SetLayerPosEx()</td>
<td>Sets the position of the given layer.</td>
</tr>
<tr>
<td>GUI_SetLayerSizeEx()</td>
<td>Sets the size of the given layer.</td>
</tr>
<tr>
<td>GUI_SetLayerVisEx()</td>
<td>Sets the visibility of the given layer.</td>
</tr>
<tr>
<td>LCD_GetNumLayers()</td>
<td>Returns the number of layers.</td>
</tr>
</tbody>
</table>

GUI_AssignCursorLayer()

**Description**

The function assigns a layer to be used as cursor layer.

**Prototype**

```c
void GUI_AssignCursorLayer(unsigned Index, unsigned CursorLayer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>CursorLayer</td>
<td>Layer to be used to manage the cursor.</td>
</tr>
</tbody>
</table>
Additional information
Using a hardware cursor means a layer is used as cursor layer. Contrary to the
default cursor handling, where the cursor is drawn in the same video memory area as
all other items, a hardware cursor is drawn in a separate layer. In this case emWin
makes sure the background color of the hardware cursor layer is set to transparency
and the selected cursor will be drawn into the layer.
Whereas the default cursor management requires more or less calculation time to
draw the cursor and to manage the background, moving a hardware cursor requires
only the modification of a few registers.
Note that using this function requires that the display driver supports layer position-
ing.

GUI_SelectLayer()
Description
Selects a layer for drawing operations.
Prototype
unsigned int GUI_SelectLayer(unsigned int Index);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
</tbody>
</table>

Return value
Index of previous selected layer.

GUI_SetLayerAlphaEx()
Description
Sets the alpha blending of the given layer.
Prototype
int GUI_SetLayerAlphaEx(unsigned Index, int Alpha);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha blending value of the given layer.</td>
</tr>
</tbody>
</table>

Additional information
To be able to use this function the hardware and the used display driver need to sup-
port layer alpha blending. If the driver does not support this feature the function
returns immediately.
The usable range of alpha values depends on the hardware. In many cases the range
of alpha values is limited, for example 0 - 0x3f. emWin does not know something
about limitations and passes the given value to the driver. It is the responsibility of
the application to make sure that the given value is in a legal range.

GUI_GetLayerPosEx()
Description
Returns the X- and Y-position of the given layer.
Prototype

void GUI_GetLayerPosEx(unsigned Index, int * pxPos, int * pyPos);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>pxPos</td>
<td>Pointer to an integer to be used to return the X position of the given layer.</td>
</tr>
<tr>
<td>pyPos</td>
<td>Pointer to an integer to be used to return the Y position of the given layer.</td>
</tr>
</tbody>
</table>

Additional information

To be able to use this function the hardware and the used display driver need to support layer positioning. If the driver does not support this feature the function returns immediately.

GUI_SetLayerPosEx()

Description
Sets the X- and Y-position of the given layer.

Prototype

void GUI_GetLayerPosEx(unsigned Index, int xPos, int yPos);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>xPos</td>
<td>New X position of the given layer.</td>
</tr>
<tr>
<td>yPos</td>
<td>New Y position of the given layer.</td>
</tr>
</tbody>
</table>

Additional information

To be able to use this function the hardware and the used display driver need to support layer positioning. If the driver does not support this feature the function returns immediately.

GUI_SetLayerSizeEx()

Description
Sets the X- and Y-size of the given layer.

Prototype

int GUI_SetLayerSizeEx(unsigned Index, int xSize, int ySize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>xSize</td>
<td>New horizontal size in pixels of the given layer.</td>
</tr>
<tr>
<td>ySize</td>
<td>New vertical size in pixels of the given layer.</td>
</tr>
</tbody>
</table>

Additional information

To be able to use this function the hardware and the used display driver need to support layer sizing. If the driver does not support this feature the function returns immediately.

GUI_SetLayerVisEx()

Description
Sets the visibility of the given layer.
Prototype

int GUI_SetLayerVisEx(unsigned Index, int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
<tr>
<td>OnOff</td>
<td>1 if layer should be visible, 0 for invisible.</td>
</tr>
</tbody>
</table>

Additional information

To be able to use this function the hardware and the used display driver need to support this feature. If the driver does not support this feature the function returns immediately.

LCD_GetNumLayers()

Description

Returns the number of layers configured in your configuration.

Prototype

int LCD_GetNumLayers(void);

Return value

Number of layers configured in your configuration.
emWin provides support for pointer-input-devices. Pointer input devices can be touch-screen, mouse or joystick. The basic emWin package includes a driver for analog touch-screens, a PS2 mouse driver, as well as an example joystick driver. Other types of touch-panel and mouse devices can also be used with the appropriate drivers. The software for input devices is located in the subdirectory GUI\Core.
23.1 Description

Pointer input devices are devices such as mice, touch-screens and joysticks. Multiple pointer input devices can be used in a single application to enable simultaneous mouse/touch-screen/joystick use. Basically all a PID driver does is calling the routine GUI_PID_StoreState() whenever an event (such as a moved mouse, or a pressed touch screen) has been detected.

PID events are stored in a FIFO which is processed by the Window Manager. If the Window Manager is not used (respectively deactivated), the application is responsible for reacting on PID events.

23.2 Pointer input device API

The table below lists the pointer input device routines in alphabetical order. Detailed descriptions follow.

Note: This API is used by the PID-driver; if you use a PID-driver shipped with emWin, your code does not need to call these routines.

### Data structure

The structure of type GUI_PID_STATE referenced by the parameter `pState` is filled by the routine with the current values. The structure is defined as follows:

```c
typedef struct {
    int x, y;
    U8 Pressed;
    U8 Layer;
} GUI_PID_STATE;
```

#### Elements of GUI_PID_STATE

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>x</td>
<td>X position of pointer input device.</td>
</tr>
<tr>
<td>int</td>
<td>y</td>
<td>Y position of pointer input device.</td>
</tr>
<tr>
<td>U8</td>
<td>Pressed</td>
<td>If using a touch screen this value can be 0 (unpressed) or 1 (pressed). If using a mouse bit 0 is used for the pressed state of the left button and bit 1 for the right button. The bits are 1 if the button is pressed and 0 if not.</td>
</tr>
<tr>
<td>U8</td>
<td>Layer</td>
<td>Describes the layer from which the PID state has been received</td>
</tr>
</tbody>
</table>

#### GUI_PID_GetState()

**Description**

Fills the given GUI_PID_STATE structure with the current state information and returns if the input device is currently pressed.

**Prototype**

```c
int GUI_PID_GetState(GUI_PID_STATE * pState);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pState</td>
<td>Pointer to a structure of type GUI_PID_STATE to be filled with the current state.</td>
</tr>
</tbody>
</table>
Additional information
This function does a destructive read on the PID FIFO:
If the FIFO contains unread values, it reads and eliminates the first value in the FIFO.
If the FIFO is empty, it returns the last value written to it. If no value has ever been
written into the PID FIFO, all values in pState are set to 0.

Return value
1 if input device is currently pressed; 0 if not pressed.

Example

GUI_PID_STATE State;
GUI_PID_GetState(&State);

GUI_PID_IsPressed()

Description
Returns if the most recent state of the PID is pressed.

Prototype
int GUI_PID_IsPressed(void);

Additional information
This function does not modify the PID FIFO.

Return value
1 if input device is currently pressed; 0 if not pressed.

GUI_PID_StoreState()

Description
Stores the current state of the pointer input device.

Prototype

void GUI_PID_StoreState(const GUI_PID_STATE * pState);

Parameter | Description
--- | ---
pState | Pointer to a structure of type GUI_PID_STATE.

Additional information
This function can be used from an interrupt service routine.
The PID input manager of emWin contains a FIFO buffer which is able to hold up to 5
PID events per default. If a different size is required this value can be changed. For
details please refer to “Advanced GUI configuration options” on page 1034.

23.3 Mouse driver

Mouse support consists of two "layers": a generic layer and a mouse driver layer.
Generic routines refer to those functions which always exist, no matter what type of
mouse driver you use. The available mouse driver routines, on the other hand, will
call the appropriate generic routines as necessary, and may only be used with the
PS2 mouse driver supplied with emWin. If you write your own driver, it is responsible
for calling the generic routines.
The generic mouse routines will in turn call the corresponding PID routines.
23.3.1 Generic mouse API

The table below lists the generic mouse routines in alphabetical order. These functions may be used with any type of mouse driver. Detailed descriptions follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MOUSE_GetState()</td>
<td>Return the current state of the mouse.</td>
</tr>
<tr>
<td>GUI_MOUSE_StoreState()</td>
<td>Store the current state of the mouse.</td>
</tr>
</tbody>
</table>

**GUI_MOUSE_GetState()**

**Description**

Returns the current state of the mouse.

**Prototype**

```c
int GUI_MOUSE_GetState(GUI_PID_STATE * pState);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pState</td>
<td>Pointer to a structure of type GUI_PID_STATE.</td>
</tr>
</tbody>
</table>

**Return value**

1 if mouse is currently pressed; 0 if not pressed.

**Additional information**

This function will call GUI_PID_GetState().

**GUI_MOUSE_StoreState()**

**Description**

Stores the current state of the mouse.

**Prototype**

```c
void GUI_MOUSE_StoreState(const GUI_PID_STATE *pState);    
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pState</td>
<td>Pointer to a structure of type GUI_PID_STATE.</td>
</tr>
</tbody>
</table>

**Additional information**

This function will call GUI_PID_StoreState().

This function can be used from an interrupt service routine.

**Example**

```c
GUI_PID_STATE State;
State.x = _MousepositionX; /* Screen position in X of mouse device */
State.y = _MousepositionY; /* Screen position in Y of mouse device */
State.Pressed = 0;
if (_LeftButtonPressed) {
    State.Pressed |= 1; /* Set bit 0 if left button is pressed */
}
if (_RightButtonPressed) {
    State.Pressed |= 2; /* Set bit 1 if right button is pressed */
}
GUI_MOUSE_StoreState(&State);
```

23.3.2 PS2 mouse driver

The driver supports any type of PS2 mouse.
23.3.2.1 Using the PS2 mouse driver

The driver is very easy to use. In the startup code, the init function `GUI_MOUSE_DRIVER_PS2_Init()` should be called.

The application should somehow notice when a byte is received from the mouse. When this happens, the function `GUI_MOUSE_DRIVER_PS2_OnRx()` should be called and the byte received passed as parameter. The driver in turn then calls `GUI_PID_StoreState` as required.

The reception of the byte is typically handled in an interrupt service routine.

An example ISR could look as follows: (Note that this is of course different for different systems)

```c
void interrupt OnRx(void) {
    char Data;
    Data  = UART_REG;                  // Read data from the hardware
    GUI_MOUSE_DRIVER_PS2_OnRx(Data);   // Pass it on to the driver
}
```

23.3.2.2 PS2 mouse driver API

The table below lists the available mouse driver routines in alphabetical order.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MOUSE_DRIVER_PS2_Init()</td>
<td>Initialize the mouse driver.</td>
</tr>
<tr>
<td>GUI_MOUSE_DRIVER_PS2_OnRx()</td>
<td>Called form receive interrupt routines.</td>
</tr>
</tbody>
</table>

**GUI_MOUSE_DRIVER_PS2_Init()**

**Description**

Initializes the mouse driver.

**Prototype**

```c
void GUI_MOUSE_DRIVER_PS2_Init(void);
```

**GUI_MOUSE_DRIVER_PS2_OnRx()**

**Description**

Must be called from receive interrupt routines.

**Prototype**

```c
void GUI_MOUSE_DRIVER_PS2_OnRx(unsigned char Data);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Byte of data received by ISR.</td>
</tr>
</tbody>
</table>

**Additional information**

The PS2 mouse driver is a serial driver, meaning it receives 1 byte at a time. You need to ensure that this function is called from your receive interrupt routine every time a byte (1 character) is received.

23.4 Touch screen driver

A touch screen driver will typically simply call `GUI_PID_StoreState()` as described earlier. Any type of touch screen can be supported this way. It is the responsibility of the user to write the driver code (which is usually fairly simple).

The most common way of interfacing a touch screen is the 4-pin analog interface, for which a driver is supplied.
23.4.1 Generic touch screen API

The generic touch screen API is used with any type of driver (analog, digital, etc.). A driver calls the appropriate routines as necessary. If you write your own driver, it has to call the generic routines.

The table below lists the generic touch-screen routines in alphabetical order. These functions may be used with any type of touch-screen driver. Detailed descriptions follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TOUCH_GetState()</td>
<td>Return the current state of the touch-screen.</td>
</tr>
<tr>
<td>GUI_TOUCH_StoreState()</td>
<td>Store the current state of the touch-screen using X- and Y-coordinates.</td>
</tr>
<tr>
<td>GUI_TOUCH_StoreStateEx()</td>
<td>Store the current state of the touch-screen.</td>
</tr>
</tbody>
</table>

**GUI_TOUCH_GetState()**

**Description**

Returns the current state of the touch-screen.

**Prototype**

```c
int GUI_TOUCH_GetState(GUI_PID_STATE *pState);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pState</td>
<td>Pointer to a structure of type GUI_PID_STATE.</td>
</tr>
</tbody>
</table>

**Return value**

1 if touch-screen is currently pressed; 0 if not pressed.

**GUI_TOUCH_StoreState()**

**Description**

Stores the current state of the touch-screen using X- and Y-coordinates as parameters.

**Prototype**

```c
void GUI_TOUCH_StoreState(int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position.</td>
</tr>
</tbody>
</table>

**Additional information**

If one of the given values is negative, the GUI assumes that the touch panel is not pressed.

This function can be used from an interrupt service routine.

For a more detailed example of a touch handling routine, please refer to Sample\GUI_X\GUI_X_Touch_StoreState.c.

**Example**

```c
int x, y;
if (_TouchIsPressed) {
    x = _TouchPositionX; /* Current position in X of touch device */
    y = _TouchPositionY; /* Current position in Y of touch device */
} else {
    x = y = -1;          /* Use -1 if touch is not pressed */
}
GUI_TOUCH_StoreState(x, y);
```
GUI_TOUCH_StoreStateEx()

Description
Stores the current state of the touch screen.

Prototype
void GUI_TOUCH_StoreStateEx(const GUI_PID_STATE * pState);

Additional information
This function will call GUI_PID_StoreState().
For a more detailed example of a touch handling routine, please refer to Sample\GUI_X\GUI_X_Touch_StoreState.c.

Example
GUI_PID_STATE State;
State.x = _TouchPositionX;
State.y = _TouchPositionY;
if (_TouchIsPressed) {
    State.Pressed = 1;
} else {
    State.Pressed = 0;
}
GUI_TOUCH_StoreStateEx(&State);

23.4.2 The analog touch screen driver

The emWin touch-screen driver handles analog input (from an 8-bit or better A/D converter), debouncing and calibration of the touch-screen. The touch-screen driver continuously monitors and updates the touch-panel through the use of the function GUI_TOUCH_Exec(), which calls the appropriate generic touch-screen API routines when it recognizes that an action has been performed or something has changed.

How an analog touch screen works

The touch panel consists of 2 thin conducting layers of glass, normally insulated from each other. If the user presses the touch panel, the two layers are connected at that point. If a voltage is applied to the Y-layer, when pressed, a voltage can be measured at the X+/X-terminals. This voltage depends on the touch position. The same thing holds true the other way round. If a voltage is applied to the X-layer, when pressed, a voltage can be measured at the Y+/Y-terminals.

23.4.2.1 Setting up the analog touch screen

Putting a touch panel into operation should be done in the following steps:
• Implementing the hardware routines
• Implementing regular calls to GUI_TOUCH_Exec()
• Verifying proper operation with the oscilloscope
• Using example to determine calibration values
• Adding a call of `GUI_TOUCH_Calibrate()` to the initialization routine `LCD_X_Config()` using the determined values

The following shows a detailed description of each step.

**Implementing the hardware routines**

The first step of implementing a touch screen should be filling the hardware routines with code. These routines are:

```c
GUI_TOUCH_X_ActivateX(), GUI.Touch_X.ActivateY()
GUI_TOUCH_X_MeasureX(), GUI_TOUCH_X_MeasureY()
```

A module `GUI_TOUCH_X.c` containing the empty routines is located in the folder `Sample\GUI_X`. You can use this module as a starting point.

The activate routines should prepare the measurement by switching on the measurement voltage. `GUI_TOUCH_X_ActivateX()` for example should prepare the measurement in Y by switching on the measurement voltage in X. Further it should switch off the voltage in Y and disable the measurement in X.

The measurement routines should return the measurement result of an A/D converter. Later in this chapter you will find an example implementation of the hardware routines.

**Implementing regular calls to GUI_TOUCH_Exec()**

The second step of implementing a touch screen is to make sure, that the function `GUI_TOUCH_Exec()` will be called in regular intervals. The application should call it about 100 times/second. If a real-time operating system is used, the easiest way to make sure this function is called is to create a separate task. When not using a multitasking system, an interrupt service routine may do the job. The function `GUI_TOUCH_Exec()` measures x- and y-axis in turns. So complete measurements are done once both axes were measured.

**Verifying proper operation with the oscilloscope**

After implementing the call of `GUI_TOUCH_Exec()` make sure the hardware works. The easiest way to do this is to measure the supply and measurement voltages of the touch panel with a oscilloscope. The following table shows a typical result. The first column shows the supply voltage of an axis, the second column shows the result of measuring the measurement voltage when pressing in the middle of the touch panel.

<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>Measurement voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Supply Voltage" /></td>
<td><img src="image2.png" alt="Measurement Voltage" /></td>
</tr>
</tbody>
</table>
Use example to determine calibration values

The third step is to get the minimum and maximum values of the A/D converter. emWin needs this values to convert the measurement result to the touch position in pixels. These 4 values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>How to get them</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TOUCH_AD_TOP</td>
<td>Press the touch at the top and write down the analog input value in Y.</td>
</tr>
<tr>
<td>GUI_TOUCH_AD_BOTTOM</td>
<td>Press the touch at the bottom and write down the analog input value in Y.</td>
</tr>
<tr>
<td>GUI_TOUCH_AD_LEFT</td>
<td>Press the touch at the left and write down the analog input value in X.</td>
</tr>
<tr>
<td>GUI_TOUCH_AD_RIGHT</td>
<td>Press the touch at the right and write down the analog input value in X.</td>
</tr>
</tbody>
</table>

The example folder of emWin contains a small program which can be used to get these values from your touch panel. It is located in the folder Sample\Tutorial and its name is TOUCH_Sample.c. Run this example on your hardware. The output should be similar to the screenshot at the right side.

Use GUI_TOUCH_Calibrate() with the above values

The last step is adding a call to GUI_TOUCH_Calibrate() using the calibration values. The recommended location for calibrating the touch screen is the initialization routine LCD_X_Config() which is located in LCDConf.c. similar to following example:

```c
#define GUI_TOUCH_AD_TOP     877
#define GUI_TOUCH_AD_BOTTOM  273
#define GUI_TOUCH_AD_LEFT    232
#define GUI_TOUCH_AD_RIGHT   918

void LCD_X_Config(void) {
    // Initialize display driver
    // ...
    // Set orientation of touch screen (only required when using
    // TouchOrientation = (GUI_MIRROR_X * LCD_GetMirrorX()) |
    // (GUI_MIRROR_Y * LCD_GetMirrorY()) |
    // (GUI_SWAP_XY  * LCD_GetSwapXY()) ;
    GUI_TOUCH_SetOrientation(TouchOrientation);
    // Calibrate touch screen
    GUI TOUCH_Calibrate(GUICOORD_X, 0, 240, TOUCH_AD_TOP, TOUCH_AD_BOTTOM);
    GUI TOUCH_Calibrate(GUICOORD_Y, 0, 320, TOUCH_AD_LEFT, TOUCH_AD_RIGHT);
}
```

23.4.2.2 Runtime calibration

In practice the exact values for the configuration file can be determined only for one touch panel. Because there are small differences between the parts of a series it could be very needful to calibrate each device at run-time. This can be done by using the function GUI_TOUCH_Calibrate(). The Sample folder contains the example TOUCH_Calibrate.c which shows, how a touch screen can be calibrated at run time:
23.4.2.3 Hardware routines

The following four hardware-dependent functions need to be added to your project if you use the driver supplied with emWin, as they are called by `GUI_TOUCH_Exec()` when polling the touch-panel. A suggested place is in the file `GUI_X.c`. These functions are as follows:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TOUCH_X_ActivateX()</td>
<td>Prepares measurement for Y-axis.</td>
</tr>
<tr>
<td>GUI_TOUCH_X_ActivateY()</td>
<td>Prepares measurement for X-axis.</td>
</tr>
<tr>
<td>GUI_TOUCH_X_MeasureX()</td>
<td>Returns the X-result of the A/D converter.</td>
</tr>
<tr>
<td>GUI_TOUCH_X_MeasureY()</td>
<td>Returns the Y-result of the A/D converter.</td>
</tr>
</tbody>
</table>

**GUI_TOUCH_X_ActivateX(), GUI_TOUCH_X_ActivateY()**

**Description**
These routines are called from `GUI_TOUCH_Exec()` to activate the measurement of the X- and the Y-axes. `GUI_TOUCH_X_ActivateX()` switches on the measurement voltage to the X-axis; `GUI_TOUCH_X_ActivateY()` switches on the voltage to the Y-axis. Switching on the voltage in X means the value for the Y-axis can be measured and vice versa.

**Prototypes**
```c
void GUI_TOUCH_X_ActivateX(void);
void GUI_TOUCH_X_ActivateY(void);
```

**GUI_TOUCH_X_MeasureX(), GUI TOUCH_X_MeasureY()**

**Description**
These routines are called from `GUI_TOUCH_Exec()` to return the measurement values from the A/D converter for the X- and the Y-axes.

**Prototypes**
```c
int GUI_TOUCH_X_MeasureX(void);
int GUI_TOUCH_X_MeasureY(void);
```
Example implementation
The following shows an example implementation of the touch hardware routines for a Mitsubishi M16C/80 controller:

```c
void GUI_TOUCH_X_ActivateX(void) {
  U8 Data;
  asm("fclr i"); /* Disable interrupts */
  Data  = P10;   /* Read port data */
  Data |=   (1 << 2) | (1 << 3); /* Switch on power in X */
  Data &= ~(1 << 4) | (1 << 5); /* Switch off power in Y */
  P10   = Data; /* Write port data */
  asm("fset i"); /* Enable interrupts */
}

void GUI_TOUCH_X_ActivateY(void) {
  U8 Data;
  asm("fclr i"); /* Disable interrupts */
  Data  = P10;   /* Read port data */
  Data |=   (1 << 5) | (1 << 4); /* Switch on power in Y */
  Data &= ~(1 << 3) | (1 << 2); /* Switch off power in X */
  P10   = Data; /* Write port data */
  asm("fset i"); /* Enable interrupts */
}

static void ReadADCx(int channel) {
  ADCON0  = channel               /* Select channel 0-7 */
            | (0 << 3)             /* One shot mode */
            | (0 << 6)             /* A-D conversion start (0=stop) */
            | (0 << 7)             /* FAD/4 select */
            | (0 << 7);            /* FAD/4 select */
  ADCON1  =  (0 << 0)             /* A-D sweep select (XX) */
            | (0 << 2)             /* No sweep mode */
            | (0 << 3)             /* 8 bit mode */
            | (0 << 4)             /* FAD4 select */
            | (1 << 5);            /* VRef connected */
            | (0 << 6);            /* Anex0/1 not used */
  ADCON2  =  (1 << 0);            /* Use example and hold */
  ADIC    = 0;                    /* Reset IR flag */
  ADCON0  |= (1 << 6);            /* Start conversion */
  ADCON0  &= ~(6 << 0);           /* Wait for end of conversion */
  while ((ADIC & (1 << 3)) == 0); /* Start conversion = 0 */
}

int GUI_TOUCH_X_MeasureX(void) {
  ReadADCx(0);
  return AD0;
}

int GUI_TOUCH_X_MeasureY(void) {
  ReadADCx(1);
  return AD1;
}
```

23.4.2.4 Driver API for analog touch screens
The table below lists the available analog touch screen driver routines in alphabetical order. These functions only apply if you are using the driver included with emWin.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_TOUCH_Calibrate()</td>
<td>Changes the calibration.</td>
</tr>
<tr>
<td>GUI_TOUCH_Exec()</td>
<td>Activates the measurement of the X- and Y-axes; needs to be called about 100 times/second.</td>
</tr>
<tr>
<td>GUI_TOUCH_SetOrientation()</td>
<td>Sets the logical display orientation.</td>
</tr>
</tbody>
</table>

GUI_TOUCH_Calibrate()

Description
Changes the calibration at runtime.
Prototype

```c
int GUI_TOUCH_Calibrate(int Coord, int Log0, int Log1,
                        int Phys0, int Phys1);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coord</td>
<td>GUI_COORD_X for X-axis, GUI_COORD_Y for Y-axis.</td>
</tr>
<tr>
<td>Log0</td>
<td>Logical value 0 in pixels.</td>
</tr>
<tr>
<td>Log1</td>
<td>Logical value 1 in pixels.</td>
</tr>
<tr>
<td>Phys0</td>
<td>A/D converter value for Log0.</td>
</tr>
<tr>
<td>Phys1</td>
<td>A/D converter value for Log1.</td>
</tr>
</tbody>
</table>

Additional information

The function takes as parameters the axis to be calibrated, two logical values in pixels for this axis and two corresponding physical values of the A/D converter.

GUI_TOUCH_Exec()

Description

Polls the touch-screen by calling the TOUCH_X routines to activate the measurement of the X- and Y-axes. It is required that this function is called for about 100 times per second, since there is only one axis measured per call. Therefore a complete measurement of the touch screen is done with 2 calls of GUI_TOUCH_Exec().

Prototype

```c
void GUI_TOUCH_Exec(void);
```

Additional information

If you are using a real-time operating system, the easiest way to make sure this function is called is to create a separate task. When not using a multitask system, you can use an interrupt service routine to do the job.

GUI_TOUCH_SetOrientation()

Description

The function configures the touch screen orientation. If the touch screen for example already has been configured to work with the default orientation and the display now needs to be turned or mirrored, this function can be used to configure the touch driver to use the same orientation as the display without changing anything at the hardware routines.

Prototype

```c
void GUI_TOUCH_SetOrientation(unsigned Orientation);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>One or more &quot;OR&quot; combined values of the table below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MIRROR_X</td>
</tr>
<tr>
<td>GUI_MIRROR_Y</td>
</tr>
<tr>
<td>GUI_SWAP_XY</td>
</tr>
</tbody>
</table>
23.4.2.5 Configuring the analog touch-screen driver

The touch screen driver is completely run-time configurable. GUI_TOUCH_Calibrate() should be used to specify the physical values returned by the A/D converter for 2 positions per axis. If the display needs to be turned or mirrored, GUI_TOUCH_SetOrientation() can be used to set a new orientation without changing anything at the hardware routines. Configuring the touch screen should be done before emWin manages any touch input.

Example

```c
#define TOUCH_AD_LEFT   0x3c0
#define TOUCH_AD_RIGHT  0x034
#define TOUCH_AD_TOP    0x3b0
#define TOUCH_AD_BOTTOM 0x034

Orientation = (GUI_MIRROR_X * LCD_GetMirrorXEx(0)) | (GUI_MIRROR_Y * LCD_GetMirrorYEx(0)) | (GUI_SWAP_XY  * LCD_GetSwapXYEx (0));
GUI_TOUCH_SetOrientation(Orientation);
GUI_TOUCH_Calibrate(GUI_COORD_X, 0, 239, TOUCH_AD_LEFT, TOUCH_AD_RIGHT);
GUI_TOUCH_Calibrate(GUI_COORD_Y, 0, 319, TOUCH_AD_TOP, TOUCH_AD_BOTTOM);
```
23.5 Joystick input example

The following example shows how the pointer input device API can be used to process the input from a joystick:

```c
/*********************************************************************
*         _JoystickTask
* Purpose:
*   Periodically read the Joystick and inform emWin using
*   GUI_PID_StoreState.
*   It supports dynamic acceleration of the pointer.
*   The Joystick is a simple, standard 5 switch (digital) type.
*/
static void _JoystickTask(void) {
    GUI_PID_STATE State;
    int Stat;
    int StatPrev = 0;
    int TimeAcc = 0;   // Dynamic acceleration value
    int xMax, yMax;
    xMax = LCD_GetXSize() - 1;
    yMax = LCD_GetYSize() - 1;
    while (1) {
        Stat = HW_ReadJoystick();
        // Handle dynamic pointer acceleration
        if (Stat == StatPrev) {
            if (TimeAcc < 10) {
                TimeAcc++;
            }
        } else {
            TimeAcc = 1;
        }
        if (Stat || (Stat != StatPrev)) {
            // Compute the new coordinates
            GUI_PID_GetState(&State);
            if (Stat & JOYSTICK_LEFT) {
                State.x -= TimeAcc;
            }
            if (Stat & JOYSTICK_RIGHT) {
                State.x += TimeAcc;
            }
            if (Stat & JOYSTICK_UP) {
                State.y -= TimeAcc;
            }
            if (Stat & JOYSTICK_DOWN) {
                State.y += TimeAcc;
            }
            // Make sure coordinates are still in bounds
            if (State.x < 0) {
                State.x = 0;
            }
            if (State.y < 0) {
                State.y = 0;
            }
            if (State.x >= xMax) {
                State.x = xMax;
            }
            if (State.y > yMax) {
                State.y = yMax;
            }
            // Inform emWin
            State.Pressed = (Stat & JOYSTICK_ENTER) ? 1: 0;
            GUI_PID_StoreState(&State);
            StatPrev = Stat;
        }
        OS_Delay(40);
    }
}
```
Chapter 24

Keyboard Input

emWin provides support for any kind of keyboards. Any type of keyboard driver is compatible with emWin. The software for keyboard input is located in the subdirectory GUI\Core and part of the basic package.
24.1 Description

A keyboard input device uses ASCII character coding in order to be able to distinguish between characters. For example, there is only one "A" key on the keyboard, but an uppercase "A" and a lowercase "a" have different ASCII codes (0x41 and 0x61, respectively).

**emWin predefined character codes**

emWin also defines character codes for other "virtual" keyboard operations. These codes are listed in the table below, and defined in an identifier table in `GUI.h`. A character code in emWin can therefore be any extended ASCII character value or any of the following predefined emWin values.

<table>
<thead>
<tr>
<th>Predefined virtual key code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_KEY_BACKSPACE</td>
<td>Backspace key.</td>
</tr>
<tr>
<td>GUI_KEY_TAB</td>
<td>Tab key.</td>
</tr>
<tr>
<td>GUI_KEY_ENTER</td>
<td>Enter/return key.</td>
</tr>
<tr>
<td>GUI_KEY_LEFT</td>
<td>Left arrow key.</td>
</tr>
<tr>
<td>GUI_KEY_UP</td>
<td>Up arrow key.</td>
</tr>
<tr>
<td>GUI_KEY_RIGHT</td>
<td>Right arrow key.</td>
</tr>
<tr>
<td>GUI_KEY_DOWN</td>
<td>Down arrow key.</td>
</tr>
<tr>
<td>GUI_KEY_HOME</td>
<td>Home key (move to beginning of current line).</td>
</tr>
<tr>
<td>GUI_KEY_END</td>
<td>End key (move to end of current line).</td>
</tr>
<tr>
<td>GUI_KEY_SHIFT</td>
<td>Shift key.</td>
</tr>
<tr>
<td>GUI_KEY_CONTROL</td>
<td>Control key.</td>
</tr>
<tr>
<td>GUI_KEY_ESCAPE</td>
<td>Escape key.</td>
</tr>
<tr>
<td>GUI_KEY_INSERT</td>
<td>Insert key.</td>
</tr>
<tr>
<td>GUI_KEY_DELETE</td>
<td>Delete key.</td>
</tr>
</tbody>
</table>
24.1.1 Driver layer API

The keyboard driver layer handles keyboard messaging functions. These routines notify the Window Manager when specific keys (or combinations of keys) have been pressed or released.

The table below lists the driver-layer keyboard routines in alphabetical order. Detailed descriptions follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_StoreKeyMsg()</td>
<td>Store a message in a specified key.</td>
</tr>
<tr>
<td>GUI_SendKeyMsg()</td>
<td>Send a message to a specified key.</td>
</tr>
</tbody>
</table>

**GUI_StoreKeyMsg()**

**Description**
Stores the message data (Key, PressedCnt) into the keyboard buffer.

**Prototype**

```c
void GUI_StoreKeyMsg(int Key, int Pressed);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>May be any extended ASCII character (between 0x20 and 0xFF) or any predefined emWin character code.</td>
</tr>
<tr>
<td>Pressed</td>
<td>Key state. See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Pressed**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pressed state.</td>
</tr>
<tr>
<td>0</td>
<td>Released (unpressed) state.</td>
</tr>
</tbody>
</table>

**Additional information**

This function can be used from an interrupt service routine. The keyboard input manager of emWin contains a FIFO buffer which is able to hold up to 10 keyboard events per default. If a different size is required this value can be changed. For details please refer to “Advanced GUI configuration options” on page 1034.

**GUI_SendKeyMsg()**

**Description**
Sends the keyboard data to the window with the input focus. If no window has the input focus, the function `GUI_StoreKeyMsg()` is called to store the data to the input buffer.

**Prototype**

```c
void GUI_SendKeyMsg(int Key, int Pressed);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>May be any extended ASCII character (between 0x20 and 0xFF) or any predefined emWin character code.</td>
</tr>
<tr>
<td>Pressed</td>
<td>Key state (see GUI_StoreKeyMsg()).</td>
</tr>
</tbody>
</table>

**Additional information**

This function should not be called from an interrupt service routine.
24.1.2 Application layer API

The table below lists the application-layer keyboard routines in alphabetical order. Detailed descriptions follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_ClearKeyBuffer()</td>
<td>Clear the key buffer.</td>
</tr>
<tr>
<td>GUI_GetKey()</td>
<td>Return the contents of the key buffer.</td>
</tr>
<tr>
<td>GUI_GetKeyState()</td>
<td>Returns the current key state.</td>
</tr>
<tr>
<td>GUI_StoreKey()</td>
<td>Store a key in the buffer.</td>
</tr>
<tr>
<td>GUI_WaitKey()</td>
<td>Wait for a key to be pressed.</td>
</tr>
</tbody>
</table>

**GUI_ClearKeyBuffer()**

**Description**
Cleans the key buffer.

**Prototype**
```c
void GUI_ClearKeyBuffer(void);
```

**GUI_GetKey()**

**Description**
Returns the current content of the key buffer.

**Prototype**
```c
int GUI_GetKey(void);
```

**Return value**
Codes of characters in the key buffer; 0 if no key is buffered.

**GUI_GetKeyState()**

**Description**
Returns the current key state.

**Prototype**
```c
void GUI_GetKeyState(GUI_KEY_STATE * pState);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pState</td>
<td>This structure is filled by the function. See elements below.</td>
</tr>
</tbody>
</table>

**Elements of GUI_KEY_STATE**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Key</td>
<td>Key code.</td>
</tr>
<tr>
<td>int</td>
<td>Pressed</td>
<td>1, if the key is pressed. 0, if the key is not pressed. -1, if the state could not be determined.</td>
</tr>
</tbody>
</table>

**GUI_StoreKey()**

**Description**
Stores a key in the buffer.
Prototype

void GUI_StoreKey(int Key);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>May be any extended ASCII character (between 0x20 and 0xFF) or any predefined emWin character code.</td>
</tr>
</tbody>
</table>

Additional information

This function is typically called by the driver and not by the application itself.

GUI_WaitKey()

Description

Waits for a key to be pressed.

Prototype

int GUI_WaitKey(void);

Additional information

The application is "blocked", meaning it will not return until a key is pressed.
Chapter 25

Sprites

A 'sprite' is an image which can be shown above all other graphics on the screen. A sprite preserves the screen area it covers. It can be moved or removed at any time, fully restoring the screen content. Animation by use of multiple images is possible. Sprites are completely independent from all other drawing operations as well as window operations: Sprites do not affect drawing or window operations; drawing or window operations do not affect sprites. Sprites can be seen as objects which are sitting "on top" of the screen, similar to cursors.
25.1 Introduction

emWin sprites are implemented as a pure software solution. No additional hardware is required to use emWin sprites. They can be shown, moved and deleted without effect on the currently visible graphic items.

Memory requirements

Each sprite needs a memory area for saving the display data ‘behind’ the sprite to be able to restore the background on moving operations or on removing the sprite. Further a memory area for a color cache is required. The size of the color cache depends on the number of colors used in the sprite image. So the complete number of bytes required for a sprite can be calculated as follows:

\[
\text{SizeOfSpriteObject} \approx 30 \text{ bytes} + (\text{XSize} \times \text{YSize} + \text{NumberOfBitmapColors}) \times \text{REQUIRED_BYTES_PER_PIXEL}
\]

Maximum number of sprites

The number of simultaneous visible sprites is not limited by emWin. It depends only on the available memory.

Performance

Note that drawing a sprite is more computer-bound than drawing a simple bitmap, because it has to manage the background data and intersections with other sprites.

Z-order

Z-order is an ordering of overlapping two-dimensional objects, in this case the sprites. When two sprites overlap, their Z-order determines which one appears on top of the other. The sprite created at last is the topmost sprite.

25.2 Sprite API

The table below lists the available sprite-related routines in alphabetical order. Detailed descriptions follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SPRITE_Create()</td>
<td>Creates a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_CreateAnim()</td>
<td>Creates an animated sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_CreateEx()</td>
<td>Creates a sprite in the given layer.</td>
</tr>
<tr>
<td>GUI_SPRITE_CreateExAnim()</td>
<td>Creates an animated sprite in the given layer.</td>
</tr>
<tr>
<td>GUI_SPRITE_Delete()</td>
<td>Deletes a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_GetState()</td>
<td>Return if the sprite is visible or not.</td>
</tr>
<tr>
<td>GUI_SPRITE_Hide()</td>
<td>Hides a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_SetBitmap()</td>
<td>Sets a new bitmap of a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_SetBitmapAndPosition()</td>
<td>Sets a new bitmap and the position of a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_SetPosition()</td>
<td>Sets the position of a sprite.</td>
</tr>
<tr>
<td>GUI_SPRITE_Show()</td>
<td>Shows the given sprite.</td>
</tr>
</tbody>
</table>

GUI_SPRITE_Create()

Description

Creates a sprite at the given position in the current layer.

Prototype

\[
\text{GUI_HSPRITE GUI_SPRITE_Create(const GUI_BITMAP GUI_UNIT_PTR * pBM,}
\]
int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pBM</td>
<td>Pointer to a bitmap structure to be used for drawing the sprite.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of the sprite in screen coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the sprite in screen coordinates.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the new sprite, 0 on failure.

**Additional information**
The bitmap addressed by the parameter pBM needs to agree with the following requirements:
- It should not be compressed.
- It needs to be transparent.
- It needs to be a palette based bitmap with 1, 2, 4 or 8bpp.
Other bitmaps or insufficient memory cause the function to fail.

**GUI_SPRITE_CreateAnim()**

**Description**
Creates an animated sprite at the given position in the current layer.

**Prototype**
```c
GUI_HSPRITE GUI_SPRITE_CreateAnim(const GUI_BITMAP GUI_UNI_PTR ** ppBm,
                                  int x, int y, unsigned Period,
                                  const unsigned * pPeriod,
                                  int NumItems);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppBM</td>
<td>Pointer to an array of bitmap pointers to be used for drawing the sprite.</td>
</tr>
<tr>
<td>x</td>
<td>X-position of the sprite in screen coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the sprite in screen coordinates.</td>
</tr>
<tr>
<td>Period</td>
<td>Period to be used to switch between the images.</td>
</tr>
<tr>
<td>pPeriod</td>
<td>Pointer to an array containing the periods to be used to switch between the images.</td>
</tr>
<tr>
<td>NumItems</td>
<td>Number of images.</td>
</tr>
</tbody>
</table>

**Return value**
Handle of the new sprite, 0 on failure.

**Additional information**
The bitmaps addressed by the parameter ppBM needs to agree with the following requirements:
- They need to have exactly the same X- and Y-size.
- They should not be compressed.
- They need to be transparent.
- They need to be palette based bitmaps with 1, 2, 4 or 8bpp.
Other bitmaps or insufficient memory cause the function to fail.
The parameter pPeriod is only required if the periods for the images are different. If the same period should be used for all images the parameter Period should be used. In this case pPeriod can be NULL.

**GUI_SPRITE_CreateEx()**

**Description**
Creates a sprite at the given position in the desired layer.
Prototype
GUI_HSPRITE GUI_SPRITE_CreateEx(const GUI_BITMAP GUI_UNI_PTR * pBM,
int x, int y, int Layer);

Return value
Handle of the new sprite, 0 on failure.

Additional information
For more details please refer to “GUI_SPRITE_Create()” on page 864.

GUI_SPRITE_CreateExAnim()
Description
Creates an animated sprite at the given position in the current layer.

Prototype
GUI_HSPRITE GUI_SPRITE_CreateAnim(const GUI_BITMAP GUI_UNI_PTR ** ppBm,
int x, int y, unsigned Period,
const unsigned * pPeriod,
int NumItems, int LayerIndex);

Return value
Handle of the new sprite, 0 on failure.

Additional information
For more details please refer to “GUI_SPRITE_CreateAnim()” on page 865.

GUI_SPRITE_Delete()
Description
Deletes the given sprite.

Prototype
void GUI_SPRITE_Delete(GUI_HSPRITE hSprite);

Additional information
The function deletes the sprite from the memory and restores its background automatically.
GUI_SPRITE_GetState()

Description
Returns if the given Sprite is visible or not.

Prototype
int GUI_SPRITE_GetState(GUI_HSPRITE hSprite);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite.</td>
</tr>
</tbody>
</table>

Return value
1 if it is visible, 0 if not.

GUI_SPRITE_Hide()

Description
Hides the given sprite.

Prototype
void GUI_SPRITE_Hide(GUI_HSPRITE hSprite);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite to hide.</td>
</tr>
</tbody>
</table>

Additional information
The function removes the given sprite from the list of visible sprites.

GUI_SPRITE_SetBitmap()

Description
Sets a new image for drawing the sprite.

Prototype
int GUI_SPRITE_SetBitmap(GUI_HSPRITE hSprite, const GUI_BITMAP GUI_UNI_PTR * pBM);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite.</td>
</tr>
<tr>
<td>pBM</td>
<td>Pointer to a bitmap structure to be used for drawing the sprite.</td>
</tr>
</tbody>
</table>

Return value
0 on success, 1 if the routine fails.

Additional information
The new bitmap must have exact the same size as the previous one. Passing a pointer to a bitmap of a different size causes the function to fail.
The function immediately replaces the visible sprite image on the screen. No further operation is required for showing the new image.

GUI_SPRITE_SetBitmapAndPosition()

Description
Sets the position and the image at once.

Prototype
int GUI_SPRITE_SetBitmapAndPosition(GUI_HSPRITE hSprite,
const GUI_BITMAP GUI_UNI_PTR * pBM,
int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite.</td>
</tr>
<tr>
<td>pBM</td>
<td>Pointer to the new bitmap structure to be used to draw the sprite.</td>
</tr>
<tr>
<td>x</td>
<td>New X-position in screen coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>New Y-position in screen coordinates.</td>
</tr>
</tbody>
</table>

**Additional information**

It makes a difference on using the functions `GUI_SPRITE_SetBitmap()` and `GUI_SPRITE_SetPosition()` one after another or using this function. Whereas the image on the screen will be rendered twice on calling `GUI_SPRITE_SetBitmap()` and `GUI_SPRITE_SetPosition()` it is rendered only once on using this function, which can be used very well in animations.

### GUI_SPRITE_SetPosition()

**Description**

Moves the sprite to the new position.

**Prototype**

```c
void GUI_SPRITE_SetPosition(GUI_HSPRITE hSprite, int x, int y);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite.</td>
</tr>
<tr>
<td>x</td>
<td>New X-position in screen coordinates.</td>
</tr>
<tr>
<td>y</td>
<td>New Y-position in screen coordinates.</td>
</tr>
</tbody>
</table>

**Additional information**

The function moves the given sprite to the new position.

### GUI_SPRITE_Show()

**Description**

Shows the given sprite.

**Prototype**

```c
void GUI_SPRITE_Show(GUI_HSPRITE hSprite);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hSprite</td>
<td>Handle of sprite.</td>
</tr>
</tbody>
</table>

**Additional information**

The function adds the given sprite to the list of visible sprites.
Chapter 26

Cursors

emWin includes a system-wide cursor which may be changed to other, predefined styles. Also automatically animated cursors are supported. Although the cursor always exists, it is hidden by default. It will not be visible until a call is made to show it, and may be hidden again at any point.
## 26.1 Available cursors

The following cursor styles are currently available. If a call to `GUI_CURSOR_Show()` is made and no style is specified with `GUI_CURSOR_Select()`, the default cursor will be a medium arrow.

<table>
<thead>
<tr>
<th>Arrow cursors</th>
<th>Cross cursors</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GUI_CursorArrowS</code> Small arrow</td>
<td><code>GUI_CursorCrossS</code> Small cross</td>
</tr>
<tr>
<td><code>GUI_CursorArrowM</code> Medium arrow (default cursor)</td>
<td><code>GUI_CursorCrossM</code> Medium cross</td>
</tr>
<tr>
<td><code>GUI_CursorArrowL</code> Large arrow</td>
<td><code>GUI_CursorCrossL</code> Large cross</td>
</tr>
</tbody>
</table>

### Inverted arrow cursors

<table>
<thead>
<tr>
<th>Inverted cross cursors</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GUI_CursorArrowSI</code> Small inverted arrow</td>
</tr>
<tr>
<td><code>GUI_CursorArrowMI</code> Medium inverted arrow</td>
</tr>
<tr>
<td><code>GUI_CursorArrowLI</code> Large inverted arrow</td>
</tr>
</tbody>
</table>

### Animated cursors

<table>
<thead>
<tr>
<th>Animated cursors</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GUI_CursorAnimHourglassM</code> Medium animated hourglass</td>
</tr>
</tbody>
</table>
26.2 Cursor API

The table below lists the available cursor-related routines in alphabetical order. Detailed descriptions follow:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_CURSOR_GetState()</td>
<td>Returns if the cursor is visible or not.</td>
</tr>
<tr>
<td>GUI_CURSOR_Hide()</td>
<td>Hides the cursor.</td>
</tr>
<tr>
<td>GUI_CURSOR_Select()</td>
<td>Sets a specified cursor.</td>
</tr>
<tr>
<td>GUI_CURSOR_SelectAnim()</td>
<td>Sets an animated cursor.</td>
</tr>
<tr>
<td>GUI_CURSOR_SetPosition()</td>
<td>Sets the cursor position.</td>
</tr>
<tr>
<td>GUI_CURSOR_Show()</td>
<td>Shows the cursor.</td>
</tr>
</tbody>
</table>

**GUI_CURSOR_GetState()**

**Description**
Returns if the cursor is currently visible or not.

**Prototype**

```c
int GUI_CURSOR_GetState(void);
```

**Return value**

1 if the cursor is visible and 0 if not.

**GUI_CURSOR_Hide()**

**Description**

Hides the cursor.

**Prototype**

```c
void GUI_CURSOR_Hide(void);
```

**Additional information**

This is the default cursor setting. If the cursor should be visible, the function `GUI_CURSOR_Show()` needs to be called.

**GUI_CURSOR_Select()**

**Description**

Sets a specified cursor style.

**Prototype**

```c
void GUI_CURSOR_Select(const GUI_CURSOR * pCursor);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCursor</td>
<td>Pointer to the cursor to be selected.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter pCursor**

(Predefined cursors)

- `GUI_CursorArrowS`: Small arrow.
- `GUI_CursorArrowM`: Medium arrow.
- `GUI_CursorArrowL`: Large arrow.
- `GUI_CursorArrowSI`: Small inverted arrow.
- `GUI_CursorArrowMI`: Medium inverted arrow.
- `GUI_CursorArrowLI`: Large inverted arrow.
- `GUI_CursorCrossS`: Small cross.
Additional information
If this function is not called, the default cursor is a medium arrow.

**GUI_CURSOR_SelectAnim()**

**Description**
Sets an animated cursor.

**Prototype**

```c
int GUI_CURSOR_SelectAnim(const GUI_CURSOR_ANIM GUI_UNI_PTR * pCursorAnim);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCursorAnim</td>
<td>Pointer to a GUI_CURS_ANIM structure used for the animation.</td>
</tr>
</tbody>
</table>

**Elements of GUI_CURSOR_ANIM**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>const GUI_BITMAP **</td>
<td>ppBm</td>
<td>Pointer to an array of pointers to bitmaps to be used for the animated cursor.</td>
</tr>
<tr>
<td>int</td>
<td>xHot</td>
<td>X-position of hotspot. Details can be found below.</td>
</tr>
<tr>
<td>int</td>
<td>yHot</td>
<td>Y-position of hotspot. Details can be found below.</td>
</tr>
<tr>
<td>unsigned</td>
<td>Period</td>
<td>Period to be used to switch between the images.</td>
</tr>
<tr>
<td>unsigned *</td>
<td>pPeriod</td>
<td>Pointer to an array containing the periods to be used to switch between the images.</td>
</tr>
<tr>
<td>int</td>
<td>NumItems</td>
<td>Number of images used for the animation.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter pCursorAnim**

(Predefined cursors)

<table>
<thead>
<tr>
<th>GUI_CursorAnimM</th>
<th>Medium cross.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_CursorAnimL</td>
<td>Large cross.</td>
</tr>
<tr>
<td>GUI_CursorAnimSI</td>
<td>Small inverted cross.</td>
</tr>
<tr>
<td>GUI_CursorAnimMI</td>
<td>Medium inverted cross.</td>
</tr>
<tr>
<td>GUI_CursorAnimLI</td>
<td>Large inverted cross.</td>
</tr>
</tbody>
</table>

**GUI_CursorCrossM**
Medium cross.

**GUI_CursorCrossL**
Large cross.

**GUI_CursorCrossSI**
Small inverted cross.

**GUI_CursorCrossMI**
Medium inverted cross.

**GUI_CursorCrossLI**
Large inverted cross.

**Parameter**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pCursorAnim</td>
</tr>
</tbody>
</table>

**Additional information**

The bitmaps addressed by **ppBm** needs to agree with the following requirements:

- They need to have exactly the same X- and Y-size.
- They should not be compressed.
- They need to be transparent.
- They need to be palette based bitmaps with 1, 2, 4 or 8bpp.

Other bitmaps or insufficient memory cause the function to fail. The pPeriod is only required if the periods for the images are different. If the same period should be used for all images **Period should be used instead of pPeriod. In this case pPeriod should be NULL.**

xHot and yHot determine the hotspot position of the cursor. This means the relative position in X and Y from the upper left corner of the image to the position of the pointer input device.

Customized cursors can be realized by passing a pointer to a custom defined **GUI_CURSOR_ANIM** structure.
GUI_CURSOR_SetPosition()

Description
Sets the cursor position.

Prototype

void GUI_CURSOR_SetPosition(int x, int y);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>X-position of the cursor.</td>
</tr>
<tr>
<td>y</td>
<td>Y-position of the cursor.</td>
</tr>
</tbody>
</table>

Additional information
Normally this function is called internally by the Window Manager and does not need to be called from the application.

GUI_CURSOR_Show()

Description
Shows the cursor.

Prototype

void GUI_CURSOR_Show(void);

Additional information
The default setting for the cursor is hidden; therefore this function must be called if you want the cursor to be visible.
Chapter 27

Antialiasing

Lines are approximated by a series of pixels that must lie at display coordinates. They can therefore appear jagged, particularly lines which are nearly horizontal or nearly vertical. This jaggedness is called aliasing.

Antialiasing is the smoothing of lines and curves. It reduces the jagged, stair-step appearance of any line that is not exactly horizontal or vertical. emWin supports different antialiasing qualities, antialiased fonts and high-resolution coordinates. Support for antialiasing is a separate software item and is not included in the emWin basic package. The software for antialiasing is located in the subdirectory GUI\Anti-Alias.
27.1 Introduction

Antialiasing smoothes curves and diagonal lines by "blending" the background color with that of the foreground. The higher the number of shades used between background and foreground colors, the better the antialiasing result (and the longer the computation time).

27.1.1 Quality of antialiasing

The quality of antialiasing is set by the routine GUI_AA_SetFactor(), which is explained later in this chapter. For an idea of the relationship between the antialiasing factor and the corresponding result, take a look at the image pictured.

The first line is drawn without antialiasing (factor 1). The second line is drawn antialiased using factor 2. This means that the number of shades from foreground to background is $2 \times 2 = 4$. The next line is drawn with an antialiasing factor of 3, so there are $3 \times 3 = 9$ shades, and so on. Factor 4 should be sufficient for most applications. Increasing the antialiasing factor further does not improve the result significantly, but increases the calculation time dramatically.

27.1.2 Antialiased Fonts

Two types of antialiased fonts, low-quality (2bpp) and high-quality (4bpp), are supported. The routines required to display these fonts are automatically linked when using them. The following table shows the effect on drawing the character C without antialiasing and with both types of antialiased fonts:

<table>
<thead>
<tr>
<th>Font type</th>
<th>Black on white</th>
<th>White on black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (no antialiasing)</td>
<td><img src="image1" alt="Black on white" /></td>
<td><img src="image2" alt="White on black" /></td>
</tr>
<tr>
<td>1 bpp</td>
<td><img src="image3" alt="Black on white" /></td>
<td><img src="image4" alt="White on black" /></td>
</tr>
<tr>
<td>2 shades</td>
<td><img src="image5" alt="Black on white" /></td>
<td><img src="image6" alt="White on black" /></td>
</tr>
<tr>
<td>Low-quality (antialiased)</td>
<td><img src="image7" alt="Black on white" /></td>
<td><img src="image8" alt="White on black" /></td>
</tr>
<tr>
<td>2 bpp</td>
<td><img src="image9" alt="Black on white" /></td>
<td><img src="image10" alt="White on black" /></td>
</tr>
<tr>
<td>4 shades</td>
<td><img src="image11" alt="Black on white" /></td>
<td><img src="image12" alt="White on black" /></td>
</tr>
<tr>
<td>High-quality (antialiased)</td>
<td><img src="image13" alt="Black on white" /></td>
<td><img src="image14" alt="White on black" /></td>
</tr>
<tr>
<td>4 bpp</td>
<td><img src="image15" alt="Black on white" /></td>
<td><img src="image16" alt="White on black" /></td>
</tr>
<tr>
<td>16 shades</td>
<td><img src="image17" alt="Black on white" /></td>
<td><img src="image18" alt="White on black" /></td>
</tr>
</tbody>
</table>
Antialiased fonts can be created using the Font Converter. The general purpose of using antialiased fonts is to improve the appearance of text. While the effect of using high-quality antialiasing will be visually more pleasing than low-quality antialiasing, computation time and memory consumption will increase proportionally. Low-quality (2bpp) fonts require twice the memory of non-antialiased (1bpp) fonts; high-quality (4bpp) fonts require four times the memory.

27.1.3 High-resolution coordinates

When drawing items using antialiasing, the same coordinates are used as for regular (non-antialiasing) drawing routines. This is the default mode. It is not required to consider the antialiasing factor in the function arguments. An antialiased line from (50, 100) to (100, 50) would be drawn with the following function call:

```c
GUI_AA_DrawLine(50, 100, 100, 50);
```

The high-resolution feature of emWin lets you use the virtual space determined by the antialiasing factor and your display size. The advantage of using high-resolution coordinates is that items can be placed not only at physical positions of your display but also "between" them. The virtual space of a high-resolution pixel is illustrated below based on an antialiasing factor of 3:
To draw a line from pixel (50, 100) to (100, 50) in high-resolution mode with antialiasing factor 3, you would write:

```c
GUI_AA_DrawLine(150, 300, 300, 150);
```

High-resolution coordinates must be enabled with the routine `GUI_AA_EnableHiRes()`, and may be disabled with `GUI_AA_DisableHiRes()`. Both functions are explained later in the chapter.

For example programs using the high-resolution feature, see the examples at the end of the chapter.

### 27.2 Antialiasing API

The table below lists the available routines in the antialiasing package, in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control functions</strong></td>
<td></td>
</tr>
<tr>
<td><code>GUI_AA_DisableHiRes()</code></td>
<td>Disable high-resolution coordinates.</td>
</tr>
<tr>
<td><code>GUI_AA_EnableHiRes()</code></td>
<td>Enable high-resolution coordinates.</td>
</tr>
<tr>
<td><code>GUI_AA_GetFactor()</code></td>
<td>Return the current antialiasing factor.</td>
</tr>
<tr>
<td><code>GUI_AA_SetFactor()</code></td>
<td>Set the current antialiasing factor.</td>
</tr>
<tr>
<td><strong>Drawing functions</strong></td>
<td></td>
</tr>
<tr>
<td><code>GUI_AA_DrawArc()</code></td>
<td>Draw an antialiased arc.</td>
</tr>
<tr>
<td><code>GUI_AA_DrawLine()</code></td>
<td>Draw an antialiased line.</td>
</tr>
<tr>
<td><code>GUI_AA_DrawPolyOutline()</code></td>
<td>Draw the outline of an antialiased polygon of max. 10 points.</td>
</tr>
<tr>
<td><code>GUI_AA_DrawPolyOutlineEx()</code></td>
<td>Draw the outline of an antialiased polygon.</td>
</tr>
<tr>
<td><code>GUI_AA_FillCircle()</code></td>
<td>Draw an antialiased circle.</td>
</tr>
<tr>
<td><code>GUI_AA_FillPolygon()</code></td>
<td>Draw a filled and antialiased polygon.</td>
</tr>
<tr>
<td><code>GUI_AA_SetDrawMode()</code></td>
<td>Sets the mode used to get the background color.</td>
</tr>
</tbody>
</table>

### 27.3 Control functions

**GUI_AA_DisableHiRes()**

**Description**
Disables high-resolution coordinates.

**Prototype**
```c
void GUI_AA_DisableHiRes(void);
```

**Additional information**
High-resolution coordinates are disabled by default.

**GUI_AA_EnableHiRes()**

**Description**
Enables high-resolution coordinates.

**Prototype**
```c
void GUI_AA_EnableHiRes(void);
```
GUI_AA_GetFactor()

Description
Returns the current antialiasing quality factor.

Prototype
int GUI_AA_GetFactor(void);

Return value
The current antialiasing factor.

GUI_AA_SetFactor()

Description
Sets the antialiasing quality factor.

Prototype
void GUI_AA_SetFactor(int Factor);

Additional information
Setting the parameter Factor to 1, though permitted, will effectively disable anti-
aliasing and result in a standard font.
We recommend an antialiasing quality factor of 2-4. The default factor is 3.

27.4 Drawing functions

GUI_AA_DrawArc()

Description
Displays an antialiased arc at a specified position in the current window, using the
current pen size and the current pen shape.

Prototype
void GUI_AA_DrawArc(int x0, int y0, int rx, int ry, int a0, int a1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor</td>
<td>The new antialiasing factor.</td>
</tr>
<tr>
<td></td>
<td>Minimum: 1 (will result in no antialiasing); maximum: 6.</td>
</tr>
</tbody>
</table>

Limitations
Currently the ry parameter is not available. The rx parameter is used instead.

Additional information
If working in high-resolution mode, position and radius must be in high-resolution
coordinates. Otherwise they must be specified in pixels.
GUI_AA_DrawLine()

Description
Displays an antialiased line at a specified position in the current window, using the current pen size and the current pen shape.

Prototype
void GUI_AA_DrawLine(int x0, int y0, int x1, int y1);

Parameter | Description
---|---
x0 | X-starting position.
y0 | Y-starting position.
x1 | X-end position.
y1 | Y-end position.

Additional information
If working in high-resolution mode, the coordinates must be in high-resolution coordinates. Otherwise they must be specified in pixels.

GUI_AA_DrawPolyOutline()

Description
Displays the outline of an antialiased polygon defined by a list of points, at a specified position in the current window and with a specified thickness. The number of points is limited to 10.

Prototype
void GUI_AA_DrawPolyOutline(const GUI_POINT * pPoint,
                           int NumPoints,
                           int Thickness,
                           int x,
                           int y)

Parameter | Description
---|---
pPoint | Pointer to the polygon to display.
NumPoints | Number of points specified in the list of points.
Thickness | Thickness of the outline.
x | X-position of origin.
y | Y-position of origin.

Additional information
The polyline drawn is automatically closed by connecting the endpoint to the starting point. The starting point must not be specified a second time as an endpoint. If working in high-resolution mode, the coordinates must be in high-resolution coordinates. Otherwise they must be specified in pixels. Per default the number of points processed by this function is limited to 10. If the polygon consists of more than 10 points the function GUI_AA_DrawPolyOutlineEx() should be used.

Example
#define countof(Array) (sizeof(Array) / sizeof(Array[0]))

static GUI_POINT aPoints[] = {
    {  0,  0 },
    { 15, 30 },
    {  0, 20 },
    { -15, 30 }
};

void Sample(void) {

GUI_AA_DrawPolyOutlineEx()

Description
Displays the outline of an antialiased polygon defined by a list of points, at a specified position in the current window and with a specified thickness.

Prototype
void GUI_AA_DrawPolyOutlineEx(const GUI_POINT * pPoint,
                               int               NumPoints,
                               int               Thickness,
                               int               x,
                               int               y,
                               GUI_POINT       * pBuffer);

Parameter | Description
--- | ---
pPoint | Pointer to the polygon to display.
NumPoints | Number of points specified in the list of points.
Thickness | Thickness of the outline.
x | X-position of origin.
y | Y-position of origin.
pBuffer | Pointer to a buffer of GUI_POINT elements.

Additional information
The number of polygon points is not limited by this function. Internally the function needs a buffer of GUI_POINT elements for calculation purpose. The number of points of the buffer needs to be >= the number of points of the polygon.
For more details, refer to “GUI_AA_DrawPolyOutline()” on page 880.

GUI_AA_FillCircle()

Description
Displays a filled, antialiased circle at a specified position in the current window.

Prototype
void GUI_AA_FillCircle(int x0, int y0, int r);

Parameter | Description
--- | ---
x0 | X-position of the center of the circle in pixels of the client window.
y0 | Y-position of the center of the circle in pixels of the client window.
r | Radius of the circle (half of the diameter).
Minimum: 0 (will result in a point); maximum: 180.

Additional information
If working in high-resolution mode, the coordinates must be in high-resolution coordinates. Otherwise they must be specified in pixels.
GUI_AA_FillPolygon()

Description
Fills an antialiased polygon defined by a list of points, at a specified position in the current window.

Prototype

```c
void GUI_AA_FillPolygon(const GUI_POINT * pPoint,
                        int NumPoints,
                        int x,
                        int y);
```

Additional information
The polyline drawn is automatically closed by connecting the endpoint to the starting point. The starting point must not be specified a second time as an endpoint. If working in high-resolution mode, the coordinates must be in high-resolution coordinates. Otherwise they must be specified in pixels.

GUI_AA_SetDrawMode()

Description
This function determines how to get the background color for mixing up antialiased pixels.

Prototype

```c
int GUI_AA_SetDrawMode(int Mode);
```

Additional information
The default behavior of antialiasing in emWin is mixing up the pixels with the current content of the frame buffer. But under certain circumstances it could be useful not to use the current content of the frame buffer but the background color set with `GUI_SetBkColor()`. So it is possible to redraw antialiased items completely without erasing the background before.
27.5 Examples

Different antialiasing factors

The following example creates diagonal lines with and without antialiasing. The source code is available as AA_Lines.c in the examples shipped with emWin.

```c
#include "GUI.H"

static void DemoAntialiasing(void) {
    int i, x1, x2;
    int y = 2;
    /* Set drawing attributes */
    GUI_SetColor(GUI_BLACK);
    GUI_SetBkColor(GUI_WHITE);
    GUI_SetPenShape(GUI_PS_FLAT);
    GUI_Clear();
    x1 = 10; x2 = 90;
    /* Draw lines without antialiasing */
    GUI_DispStringHCenterAt("\nNormal", (x1 + x2) / 2, 10);
    for (i = 1; i < 12; i++) {
        GUI_SetPenSize(i);
        GUI_DrawLine(x1, 40 + i * 15, x2, 40 + i * 15 + y);
    }
    x1 = 110; x2 = 190;
    /* Draw lines with antialiasing quality faktor 2 */
    GUI_AA_SetFactor(2);
    GUI_DispStringHCenterAt("Antialiased\nusing factor 2", (x1 + x2) / 2, 10);
    for (i = 1; i < 12; i++) {
        GUI_SetPenSize(i);
        GUI_AA_DrawLine(x1, 40 + i * 15, x2, 40 + i * 15 + y);
    }
    x1 = 210; x2 = 290;
    /* Draw lines with antialiasing quality faktor 6 */
    GUI_AA_SetFactor(6);
    GUI_DispStringHCenterAt("Antialiased\nusing factor 6", (x1 + x2) / 2, 10);
    for (i = 1; i < 12; i++) {
        GUI_SetPenSize(i);
        GUI_AA_DrawLine(x1, 40 + i * 15, x2, 40 + i * 15 + y);
    }
}

void main(void) {
    GUI_Init();
    DemoAntialiasing();
    while(1)
        GUI_Delay(100);
}
```

Lines placed on high-resolution coordinates

This example shows antialiased lines placed on high-resolution coordinates. It is available as `AA_HiResPixels.c`.

```c
#include "GUI.H"

static void ShowHiResPixels(void) {
    int i, Factor = 5;
    GUI_SetBkColor(GUI_WHITE);
    GUI_SetColor(GUI_BLACK);
    GUI_Clear();
    GUI_SetLBorder(50);
    GUI_DispStringAt("This example uses high resolution pixels.\n", 50, 10);
    GUI_DispString("Not only the physical pixels are used.\n");
    GUI_DispString("Enabling high resolution simulates more\n");
    GUI_DispString("pixels by using antialiasing.\n");
    GUI_DispString("Please take a look at the magnified output\n");
    GUI_DispString("to view the result.\n");
    GUI_SetPenSize(2);
    GUI_SetPenShape(GUI_PS_FLAT);
    GUI_AA_EnableHiRes(); /* Enable high resolution */
    GUI_AA_SetFactor(Factor); /* Set quality factor */
    /* Drawing lines using high resolution pixels */
    for (i = 0; i < Factor; i++) {
        int x = (i + 1) * 5 * Factor + i - 1;
        GUI_AA_DrawLine(x, 50, x, 199);
    }
}
```
/*
 *    main
 *
*******************************************************************************/

void main(void) {
    GUI_Init();
    ShowHiResPixels();
    while(1) {
        GUI_Delay(100);
    }
}

Magnified screen shot of above example

Moving pointer using high-resolution antialiasing

This example illustrates the use of high-resolution antialiasing by drawing a rotating pointer that turns 0.1 degrees with each step. There is no screen shot of this example because the effects of high-resolution antialiasing are only visible in the movement of the pointers. Without high-resolution the pointer appears to make short "jumps", whereas in high-resolution mode there is no apparent jumping. The example can be found as AA_HiResAntialiasing.c.
typedef struct {
    GUI_AUTODEV_INFO AutoInfo;
    GUI_POINT aPoints[countof(aPointer)];
    int Factor;
} PARAM;

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static void DrawHiRes(void * p) {
    PARAM * pParam = (PARAM *)p;
    if (pParam->AutoInfo.DrawFixed) {
        GUI_ClearRect(0, 0, 99, 99);
    }
    GUI_AA_FillPolygon(pParam->aPoints,
        countof(aPointer),
        5 * pParam->Factor,
        95 * pParam->Factor);
}

static void Draw(void * p) {
    PARAM * pParam = (PARAM *)p;
    if (pParam->AutoInfo.DrawFixed) {
        GUI_ClearRect(100, 0, 199, 99);
    }
    GUI_AA_FillPolygon(pParam->aPoints, countof(aPointer), 105, 95);
}

static void ShowHiresAntialiasing(void) {
    int i;
    GUI_AUTODEV aAuto[2];
    PARAM Param;
    Param.Factor = 3;
    GUI_DispStringHCenterAt("Using\nhigh\nresolution\nmode", 50, 120);
    GUI_DispStringHCenterAt("Not using\nhigh\nresolution\nmode", 150, 120);
    /* Create GUI_AUTODEV objects */
    for (i = 0; i < countof(aAuto); i++) {
        GUI_MEMDEV_CreateAuto(&aAuto[i]);
    }
    /* Calculate pointer for high resolution */
    for (i = 0; i < countof(aPointer); i++) {
        aPointerHiRes[i].x = aPointer[i].x * Param.Factor;
        aPointerHiRes[i].y = aPointer[i].y * Param.Factor;
    }
    GUI_AA_SetFactor(Param.Factor); /* Set antialiasing factor */
    while(1) {
        for (i = 0; i < 1800; i++) {
            float Angle = (i >= 900) ? 1800 - i : i;
            Angle *= 3.1415926f / 1800;
            /* Draw pointer with high resolution */
            GUI_AA_EnableHiRes();
            GUI_RotatePolygon(Param.aPoints, aPointerHiRes, countof(aPointer), Angle);
            GUI_MEMDEV_DrawAuto(&aAuto[0], &Param.AutoInfo, DrawHiRes, &Param);
            /* Draw pointer without high resolution */
            GUI_AA_DisableHiRes();
            GUI_RotatePolygon(Param.aPoints, aPointer, countof(aPointer), Angle);
            GUI_MEMDEV_DrawAuto(&aAuto[1], &Param.AutoInfo, Draw, &Param);
            GUI_Delay(2);
        }
    }
}

main

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void main(void) {
    GUI_Init();
    ShowHiresAntialiasing();
}
Chapter 28
Foreign Language Support

Text written in a foreign language like Arabic, Thai or Chinese contains characters, which are normally not part of the fonts shipped with emWin. This chapter explains the basics like the Unicode standard, which defines all available characters worldwide and the UTF-8 encoding scheme, which is used by emWin to decode text with Unicode characters. It also explains how to enable Arabic language support and how to render text with Shift-JIS (Japanese Industry Standard) encoding.
28.1 Unicode

The Unicode standard is a 16-bit character encoding scheme. All of the characters available worldwide are in a single 16-bit character set (which works globally). The Unicode standard is defined by the Unicode consortium.

emWin can display individual characters or strings in Unicode, although it is most common to simply use mixed strings, which can have any number of Unicode sequences within one ASCII string.

28.1.1 UTF-8 encoding

ISO/IEC 10646-1 defines a multi-octet character set called the Universal Character Set (UCS) which encompasses most of the world’s writing systems. Multi-octet characters, however, are not compatible with many current applications and protocols, and this has led to the development of a few UCS transformation formats (UTF), each with different characteristics.

UTF-8 has the characteristic of preserving the full ASCII range, providing compatibility with file systems, parsers and other software that rely on ASCII values but are transparent to other values.

In emWin, UTF-8 characters are encoded using sequences of 1 to 3 octets. If the high-order bit is set to 0, the remaining 7 bits being used to encode the character value. In a sequence of n octets, n>1, the initial octet has the n higher-order bits set to 1, followed by a bit set to 0. The remaining bit(s) of that octet contain bits from the value of the character to be encoded. The following octet(s) all have the higher-order bit set to 1 and the following bit set to 0, leaving 6 bits in each to contain bits from the character to be encoded.

The following table shows the encoding ranges:

<table>
<thead>
<tr>
<th>Character range</th>
<th>UTF-8 Octet sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 - 007F</td>
<td>0xxxxxxx</td>
</tr>
<tr>
<td>0080 - 07FF</td>
<td>110xxxxx 10xxxxxx</td>
</tr>
<tr>
<td>0800 - FFFF</td>
<td>1110xxxx 10xxxxxx 10xxxxxx</td>
</tr>
</tbody>
</table>

Encoding example

The text "Halöle" contains ASCII characters and European extensions. The following hexdump shows this text as UTF-8 encoded text:

48 61 6C C3 B6 6C 65

Programming examples

If we want to display a text containing non-ASCII characters, we can do this by manually computing the UTF-8 codes for the non-ASCII characters in the string. However, if your compiler supports UTF-8 encoding (Sometimes called multi-byte encoding), even non-ASCII characters can be used directly in strings.

```c
// Example using ASCII encoding:
//
// GUI_UC_SetEncodeUTF8(); /* required only once to activate UTF-8*/
GUI_DispString("Hal\xc3\xb6le");

// Example using UTF-8 encoding:
//
GUI_UC_SetEncodeUTF8(); /* required only once to activate UTF-8*/
GUI_DispString("Halöle");
```

28.1.2 Unicode characters

The character output routine used by emWin (GUI_DispChar()) does always take an unsigned 16-bit value (U16) and has the basic ability to display a character defined by Unicode. It simply requires a font which contains the character you want to display.
28.1.3 UTF-8 strings

This is the most recommended way to display Unicode. You do not have to use special functions to do so. If UTF-8-encoding is enabled each function of emWin which handles with strings decodes the given text as UTF-8 text.

28.1.3.1 Using U2C.exe to convert UTF-8 text into C code

The Tool subdirectory of emWin contains the tool \texttt{U2C.exe} to convert UTF-8 text to C code. It reads an UTF-8 text file and creates a C file with C strings. The following steps show how to convert a text file into C strings and how to display them with emWin:

**Step 1: Creating a UTF-8 text file**

Save the text to be converted in UTF-8 format. You can use \texttt{Notepad.exe} to do this. Load the text under \texttt{Notepad.exe}:

Choose "File/Save As...". The file dialog should contain a combo box to set the encoding format. Choose "UTF-8" and save the text file.

**Step 2: Converting the text file into a C-code file**

Start \texttt{U2C.exe}. After starting the program you need to select the text file to be converted. After selecting the text file the name of the C file should be selected. Output of \texttt{U2C.exe}:

Japanese:
1 - ﾄﾞｰﾝコード
2 - ﾀﾞｳｷ
3 - ﾚﾒｰｼﾞ

English:
1 - encoding
2 - text
3 - support

**Step 3: Using the output in the application code**

The following example shows how to display the UTF-8 text with emWin:

```c
#include "GUI.h"
static const char * _apStrings[] = {
    "Japanese:
    1 - ﾄﾞｰﾝコード
    2 - ﾀﾞｳｷ
    3 - ﾚﾒｰｼﾞ",
    "English:
    1 - encoding
    2 - text
    3 - support",
};
void MainTask(void) {
    int i;
    GUI_Init();
    GUI_SetFont(&GUI_Font16_1HK);
    GUI_UC_SetEncodeUTF8();
    for (i = 0; i < GUI_COUNTOF(_apStrings); i++) {
        GUI_DispString(_apStrings[i]);
        GUI_DispNextLine();
    }
    while(1) {
        GUI_Delay(500);
    }
}
```
28.1.4 Unicode API

The table below lists the available routines in alphabetical order within their respective categories. Detailed descriptions of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UTF-8 functions</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_UC_ConvertUC2UTF8()</td>
<td>Converts a Unicode string into UTF-8 format.</td>
</tr>
<tr>
<td>GUI_UC_ConvertUTF82UC()</td>
<td>Converts a UTF-8 string into Unicode format.</td>
</tr>
<tr>
<td>GUI_UC_EnableBIDI()</td>
<td>Enables/Disables the support for bidirectional fonts.</td>
</tr>
<tr>
<td>GUI_UC_Encode()</td>
<td>Encodes the given character with the current encoding.</td>
</tr>
<tr>
<td>GUI_UC_GetCharCode()</td>
<td>Returns the decoded character.</td>
</tr>
<tr>
<td>GUI_UC_GetCharSize()</td>
<td>Returns the number of bytes used to encode the given character.</td>
</tr>
<tr>
<td>GUI_UC_SetEncodeNone()</td>
<td>Disables encoding.</td>
</tr>
<tr>
<td>GUI_UC_SetEncodeUTF8()</td>
<td>Enables UTF-8 encoding.</td>
</tr>
<tr>
<td><strong>Double byte functions</strong></td>
<td></td>
</tr>
<tr>
<td>GUI_UCDispString()</td>
<td>Displays a double byte string.</td>
</tr>
</tbody>
</table>

28.1.4.1 UTF-8 functions

**GUI_UC_ConvertUC2UTF8()**

**Description**
Converts the given double byte Unicode string into UTF-8 format.

**Prototype**

```c
int GUI_UC_ConvertUC2UTF8(const U16 GUI_UNI_PTR * s, int Len, char * pBuffer, int BufferSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to Unicode string to be converted.</td>
</tr>
<tr>
<td>Len</td>
<td>Number of Unicode characters to be converted.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to a buffer to write in the result.</td>
</tr>
<tr>
<td>BufferSize</td>
<td>Buffer size in bytes.</td>
</tr>
</tbody>
</table>

**Return value**
The function returns the number of bytes written to the buffer.

**Additional information**
UTF-8 encoded characters can use up to 3 bytes. To be on the save side the recommended buffer size is: Number of Unicode characters * 3. If the buffer is not big enough for the whole result, the function returns when the buffer is full.

**GUI_UC_ConvertUTF82UC()**

**Description**
Converts the given UTF-8 string into Unicode format.

**Prototype**

```c
int GUI_UC_ConvertUTF82UC(const char GUI_UNI_PTR * s, int Len,
```
U16 * pBuffer, int BufferSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to UFT-8 string to be converted.</td>
</tr>
<tr>
<td>Len</td>
<td>Length in bytes of the string to be converted.</td>
</tr>
<tr>
<td>pBuffer</td>
<td>Pointer to a buffer to write in the result.</td>
</tr>
<tr>
<td>BufferSize</td>
<td>Buffer size in words.</td>
</tr>
</tbody>
</table>

Return value
The function returns the number of Unicode characters written to the buffer.

Additional information
If the buffer is not big enough for the whole result, the function returns when the buffer is full.

GUI_UC_EnableBIDI()

Description
This function enables the support for bidirectional fonts.

Prototype
int GUI_UC_EnableBIDI(int OnOff);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 to enable BIDI support, 2 to disable it.</td>
</tr>
</tbody>
</table>

Return value
The previous state of BIDI support.

Additional information
Once this function is linked approximately 60 KBytes of ROM are additionally used.

GUI_UC_Encode()

Description
This function encodes a given character with the current encoding settings.

Prototype
int GUI_UC_Encode(char* s, U16 Char);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to a buffer to store the encoded character.</td>
</tr>
<tr>
<td>Char</td>
<td>Character to be encoded.</td>
</tr>
</tbody>
</table>

Return value
The number of bytes stored to the buffer.

Additional information
The function assumes that the buffer has at least 3 bytes for the result.

GUI_UC_GetCharCode()

Description
This function decodes a character from a given text.
Prototype

U16 GUI_UC_GetCharCode(const char* s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to the text to be encoded.</td>
</tr>
</tbody>
</table>

Return value
The encoded character.

Related topics
GUI_UC_GetCharSize()

GUI_UC_GetCharSize()

Description
This function returns the number of bytes used to encode the given character.

Prototype

int GUI_UC_GetCharSize(const char* s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to the text to be encoded.</td>
</tr>
</tbody>
</table>

Return value
Number of bytes used to encode the given character

Additional information
This function is used to determine how much bytes a pointer has to be incremented to point to the next character. The following example shows how to use the function:

```c
static void _Display2Characters(const char * pText) {
    int Size;
    U16 Character;
    Size = GUI_UC_GetCharSize(pText); /* Size to increment pointer */
    Character = GUI_UC_GetCharCode(pText); /* Get first character code */
    GUI_DispChar(Character); /* Display first character */
    pText += Size; /* Increment pointer */
    Character = GUI_UC_GetCharCode(pText); /* Get next character code */
    GUI_DispChar(Character); /* Display second character */
}
```

GUI_UC_SetEncodeNone()

Description
Disables character encoding.

Prototype

void GUI_UC_SetEncodeNone(void);

Additional information
After calling this function each byte of a text will be handled as one character. This is the default behavior of emWin.

GUI_UC_SetEncodeUTF8()

Description
Enables UTF-8 encoding.

Prototype

void GUI_UC_SetEncodeUTF8(void);
Additional information
After calling GUI_UC_SetEncodeUTF8 each string related routine of emWin encodes a
given sting in accordance to the UTF-8 transformation.

28.1.4.2 Double byte functions

GUI_UC_DispString()

Description
This function displays the given double byte string.

Prototype
void GUI_UC_DispString(const U16 GUI_FAR *s);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Pointer to double byte string.</td>
</tr>
</tbody>
</table>

Additional information
If you need to display double byte strings you should use this function. Each charac-
ter has to be defined by a 16 bit value.
28.2 Text- and language resource files

To be able to change the text of an application without modifying one line of code the text- and language resource file API functions can be used. They offer the possibility to use one or more simple text files or one CSV (Comma Separated Value) file containing text in multiple languages. These files can reside in addressable RAM or at any non addressable medium like NAND flash or a file system.

28.2.1 Unicode support

If the used range of characters exceeds the ASCII set the text files should contain UTF-8 text. Other encodings like UC16 are not supported by this module.

28.2.2 Loading files from RAM

When using the files directly from RAM emWin does not allocate the required strings again. It uses the RAM location of the files directly. But because text- and CSV files do not contain zero delimited strings, emWin first have to modify the given text slightly by replacing the line delimiters (CRLF) of text files or the field delimiters of CSV files by a zero byte. Because of that the files have to reside in RAM and not in ROM.

28.2.3 Loading files from non addressable areas

It is also possible to use the files from non addressable areas or any other location in ROM. In these cases emWin uses a GetData function for getting the file data. In the first step (GUI_LANG_LoadTextEx(), GUI_LANG_LoadCSVEx()) emWin only remembers size and file offset of the text locations within the files. Only when accessing the text with GUI_LANG_GetText() the text will be allocated in RAM, read from the file and converted in a legal zero delimited string.

28.2.4 Rules for CSV files

Because the term ‘CSV file’ does not exactly determines the file format, here are the rules which have to be observed:

- Each record is located on a separate line, delimited by a line break (CRLF).
- The last record in the file may or may not have an ending line break.
- Within each record, there may be one or more fields, separated by delimiters. Each line should contain the same number of fields throughout the file. Spaces are considered part of a field. The last field in the record must not be followed by a delimiter.
- Default field delimiter is a comma.
- Each field may or may not be enclosed in double quotes. If fields are not enclosed with double quotes, then double quotes may not appear inside the fields.
- Fields containing line breaks (CRLF), double quotes, and commas should be enclosed in double-quotes.
- If double-quotes are used to enclose fields, then a double-quote appearing inside a field must be escaped by preceding it with another double quote.

28.2.5 Rules for text files

A text file is a simple file where each line contains one text element. Rules to be observed:

- Each line contains one text item.
- Each line must be delimited by a line break (CRLF).
- Text items containing line breaks are not supported.
28.2.6 Text- and language resource file API

The table below shows the available routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_LANG_LoadText()</td>
<td>Loads a simple text file from RAM.</td>
</tr>
<tr>
<td>GUI_LANG_LoadTextEx()</td>
<td>Loads a simple text file from a non addressable area.</td>
</tr>
<tr>
<td>GUI_LANG_LoadCSV()</td>
<td>Loads a CSV file from RAM.</td>
</tr>
<tr>
<td>GUI_LANG_LoadCSVEx()</td>
<td>Loads a CSV file from a non addressable area.</td>
</tr>
<tr>
<td>GUI_LANG_GetNumItems()</td>
<td>Returns the number of items available for the given language.</td>
</tr>
<tr>
<td>GUI_LANG_GetText()</td>
<td>Returns a pointer to the requested text in the current language.</td>
</tr>
<tr>
<td>GUI_LANG_GetTextEx()</td>
<td>Returns a pointer to the requested text.</td>
</tr>
<tr>
<td>GUI_LANG_SetLang()</td>
<td>Sets the current language.</td>
</tr>
<tr>
<td>GUI_LANG_SetMaxNumLang()</td>
<td>Sets the maximum of available languages. Default is 10.</td>
</tr>
<tr>
<td>GUI_LANG_SetSep()</td>
<td>Sets the separator to be used for reading CSV files.</td>
</tr>
</tbody>
</table>

**GUI_LANG_LoadText()**

**Description**
Loads a text file from a RAM location.

**Prototype**
```c
int GUI_LANG_LoadText(char * pFileData, U32 FileSize, int IndexLang);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the first byte of the file.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Size of the given file in bytes.</td>
</tr>
<tr>
<td>IndexLang</td>
<td>Index of the language.</td>
</tr>
</tbody>
</table>

**Additional information**
The given file needs to reside in RAM. As explained at the beginning of the chapter emWin converts the given text items into zero delimited strings.

**GUI_LANG_LoadTextEx()**

**Description**
Loads a text file using the given GetData function from any area.

**Prototype**
```c
int GUI_LANG_LoadTextEx(GUI_GET_DATA_FUNC * pfGetData, 
                        void * p, int IndexLang);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a _GetData() function to be used for file access.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer passed to the _GetData() function.</td>
</tr>
<tr>
<td>IndexLang</td>
<td>Index of the language.</td>
</tr>
</tbody>
</table>

**Additional information**
Data is accessed by the given GetData function. The pointer p can be used by the application.
Prototype of the 'GetData' function

```c
int GUI_GET_DATA_FUNC(void * p, const U8 ** ppData, unsigned NumBytesReq, U32 Off);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Application defined void pointer.</td>
</tr>
<tr>
<td>ppData</td>
<td>The location the pointer points to has to be filled by the 'GetData' function.</td>
</tr>
<tr>
<td>NumBytesReq</td>
<td>Number of requested bytes.</td>
</tr>
<tr>
<td>Off</td>
<td>Offset to be used to address the requested bytes within the file.</td>
</tr>
</tbody>
</table>

Sample

The following shows a sample implementation of the GetData function for WIN32:

```c
static int _GetData(void * pVoid, const U8 ** ppData, unsigned NumBytes, U32 Off) {
    DWORD NumBytesRead;
    HANDLE hFile;
    U8 * pData;
    pData = (U8 *)*ppData;
    hFile = *(HANDLE *)pVoid;
    if (SetFilePointer(hFile, Off, 0, FILE_BEGIN) == 0xFFFFFFFF) {
        return 0;
    }
    if (!ReadFile(hFile, pData, NumBytes, &NumBytesRead, 0)) {
        return 0;
    }
    if (NumBytesRead != NumBytes) {
        return 0;
    }
    return NumBytesRead;
}
```

GUI_LANG_LoadCSV()

**Description**

Loads a CSV file from a RAM location.

**Prototype**

```c
int GUI_LANG_LoadCSV(char * pFileData, U32 FileSize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pFileData</td>
<td>Pointer to the first byte of the file.</td>
</tr>
<tr>
<td>FileSize</td>
<td>Size of the given file in bytes.</td>
</tr>
</tbody>
</table>

**Return value**

The function returns the number of available languages of the given file.

**Additional information**

The given file needs to reside in RAM. As explained at the beginning of the chapter emWin converts the given text items into zero delimited strings. This function call first deletes all existing text resources. It is not possible to use a text file for one language and then a CSV file for further languages. Either text files or CSV files should be used.

GUI_LANG_LoadCSVEx()

**Description**

Loads a CSV file from any location by using a GetData function.
Prototype

int GUI_LANG_LoadCSVEx(GUI_GET_DATA_FUNC * pfGetData, void * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfGetData</td>
<td>Pointer to a _GetData() function to be used for file access.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer passed to the _GetData() function.</td>
</tr>
</tbody>
</table>

Return value

The function returns the number of available languages.

Additional information

The given file needs to reside in RAM. As explained at the beginning of the chapter emWin converts the given text items into zero delimited strings. This function call first deletes all existing text resources. It is not possible to use a text file for one language and then a CSV file for further languages. Either text files or CSV files should be used.

GUI_LANG_GetNumItems()

Description

Returns the number of available text items of the given language.

Prototype

int GUI_LANG_GetNumItems(int IndexLang);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexLang</td>
<td>Index of the given language.</td>
</tr>
</tbody>
</table>

Return value

Number of available text items of the given language.

GUI_LANG_GetText()

Description

Returns a pointer to the requested text item of the current language.

Prototype

const char * GUI_LANG_GetText(int IndexText);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexText</td>
<td>Index of the text item to be returned.</td>
</tr>
</tbody>
</table>

Return value

Pointer to the requested text item.

Additional information

If a GetData function is used, the first time a text item is requested it will be allocated, read and converted once. In case of using a GetData function this could save memory if not all text items are used by the application.

GUI_LANG_GetTextEx()

Description

Returns a pointer to the requested text item.
Prototype
const char * GUI_LANG_GetTextEx(int IndexText, int IndexLang);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexText</td>
<td>Index of the text item to be returned.</td>
</tr>
<tr>
<td>IndexLang</td>
<td>Index of the requested language.</td>
</tr>
</tbody>
</table>

Return value
Pointer to the requested text item.

Additional information
If a GetData function is used, the first time a text item is requested it will be allocated, read and converted once. In case of using a GetData function this could save memory if not all text items are used by the application.

GUI_LANG_SetLang()

Description
Sets the language to be used by the function GUI_LANG_GetText().

Prototype
int GUI_LANG_SetLang(int IndexLang);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexLang</td>
<td>Index of the language to be used.</td>
</tr>
</tbody>
</table>

Return value
Previous index of the language.

GUI_LANG_SetMaxNumLang()

Description
Sets the maximum number of languages to be used.

Prototype
unsigned GUI_LANG_SetMaxNumLang(unsigned MaxNumLang);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxNumLang</td>
<td>Maximum number of languages</td>
</tr>
</tbody>
</table>

Return value
Previous maximum number of languages.

Additional information
This function has to be called before any other function of the language module is called. A good place for the function call would be GUI_X_Config().

GUI_LANG_SetSep()

Description
Sets the separator to be used when reading a CSV file.
Prototype
U16 GUI_LANG_SetSep(U16 Sep);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep</td>
<td>Separator to be used for CSV files.</td>
</tr>
</tbody>
</table>

Return value
Previous used separator.

Additional information
The default separator is a comma. Some applications use TABs or semicolons as separator. This function can be used to change the separator. It does not check if the given separator makes sense. So it is the applications responsibility to set the right value. The function has no effect on reading text files.
28.3 Arabic language support

The basic difference between western languages and Arabic is, that Arabic is written from the right to the left and that it does not know uppercase and lowercase characters. Further the character codes of the text are not identical with the character index in the font file used to render the character, because the notation forms of the characters depend on the positions in the text.

28.3.1 Notation forms

The Arabic base character set is defined in the Unicode standard within the range from \texttt{0x0600} to \texttt{0x06FF}. Unfortunately these character codes cannot directly be used to get the character of the font for drawing it, because the notation form depends on the character position in the text. One character can have up to 4 different notation forms:

- One, if it is at the beginning of a word (initial)
- One, if it is at the end of a word (final)
- One, if it is in the middle of a word (medial)
- One, if the character stands alone (isolated)

But not each character is allowed to be joined to the left and to the right (double-joined). The character ‘Hamza’ for example always needs to be separated and ‘Alef’ is only allowed at the end or separated. Character combinations of the letters ‘Lam’ and ‘Alef’ should be transformed to a ‘Ligature’. This means one character substitutionally for the combination of ‘Lam’ and ‘Alef’.

The above explanation shows, that the notation form is normally not identically with the character code of the text. The following table shows how emWin transforms the characters to the notation form in dependence of the text position:

<table>
<thead>
<tr>
<th>Base</th>
<th>Isolated</th>
<th>Final</th>
<th>Initial</th>
<th>Medial</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0621</td>
<td>0xFE80</td>
<td>0xFE82</td>
<td>-</td>
<td>-</td>
<td>Hamza</td>
</tr>
<tr>
<td>0x0622</td>
<td>0xFE81</td>
<td>0xFE82</td>
<td>-</td>
<td>-</td>
<td>Alef with Madda above</td>
</tr>
<tr>
<td>0x0623</td>
<td>0xFE83</td>
<td>0xFE84</td>
<td>-</td>
<td>-</td>
<td>Alef with Hamza above</td>
</tr>
<tr>
<td>0x0624</td>
<td>0xFE85</td>
<td>0xFE86</td>
<td>-</td>
<td>-</td>
<td>Waw with Hamza above</td>
</tr>
<tr>
<td>0x0625</td>
<td>0xFE87</td>
<td>0xFE88</td>
<td>-</td>
<td>-</td>
<td>Alef with Hamza below</td>
</tr>
<tr>
<td>0x0626</td>
<td>0xFE89</td>
<td>0xFE8A</td>
<td>0xFE8B</td>
<td>0xFE8C</td>
<td>Yeh with Hamza above</td>
</tr>
<tr>
<td>0x0627</td>
<td>0xFE8D</td>
<td>0xFE8E</td>
<td>-</td>
<td>-</td>
<td>Alef</td>
</tr>
<tr>
<td>0x0628</td>
<td>0xFE8F</td>
<td>0xFE90</td>
<td>0xFE91</td>
<td>0xFE92</td>
<td>Beh</td>
</tr>
<tr>
<td>0x0629</td>
<td>0xFE93</td>
<td>0xFE94</td>
<td>-</td>
<td>-</td>
<td>Teh Marbuta</td>
</tr>
<tr>
<td>0x062A</td>
<td>0xFE95</td>
<td>0xFE96</td>
<td>0xFE97</td>
<td>0xFE98</td>
<td>Teh</td>
</tr>
<tr>
<td>0x062B</td>
<td>0xFE99</td>
<td>0xFE9A</td>
<td>0xFE9B</td>
<td>0xFE9C</td>
<td>Theh</td>
</tr>
<tr>
<td>0x062C</td>
<td>0xFE9D</td>
<td>0xFE9E</td>
<td>0xFE9F</td>
<td>0xFEA0</td>
<td>Jeem</td>
</tr>
<tr>
<td>0x062D</td>
<td>0xFEA1</td>
<td>0xFEA2</td>
<td>0xFEA3</td>
<td>0xFEA4</td>
<td>Hah</td>
</tr>
<tr>
<td>0x062E</td>
<td>0xFEA5</td>
<td>0xFEA6</td>
<td>0xFEA7</td>
<td>0xFEA8</td>
<td>Khah</td>
</tr>
<tr>
<td>0x062F</td>
<td>0xFEA9</td>
<td>0xFEAA</td>
<td>-</td>
<td>-</td>
<td>Dal</td>
</tr>
<tr>
<td>0x0630</td>
<td>0xFEAB</td>
<td>0xFEAC</td>
<td>-</td>
<td>-</td>
<td>Thal</td>
</tr>
<tr>
<td>0x0631</td>
<td>0xFEAD</td>
<td>0xFEAE</td>
<td>-</td>
<td>-</td>
<td>Reh</td>
</tr>
<tr>
<td>0x0632</td>
<td>0xFEAF</td>
<td>0xFEB0</td>
<td>-</td>
<td>-</td>
<td>Zain</td>
</tr>
</tbody>
</table>
28.3.2 Ligatures

Character combinations of ‘Lam’ and ‘Alef’ needs to be transformed to ligatures. The following table shows how emWin transforms these combinations into ligatures, if the first letter is a ‘Lam’ (code 0x0644):

<table>
<thead>
<tr>
<th>Base</th>
<th>Isolated</th>
<th>Final</th>
<th>Initial</th>
<th>Medial</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0633</td>
<td>0xFEB1</td>
<td>0xFEB2</td>
<td>0xFEB3</td>
<td>0xFEB4</td>
<td>Seen</td>
</tr>
<tr>
<td>0x0634</td>
<td>0xFEB5</td>
<td>0xFEB6</td>
<td>0xFEB7</td>
<td>0xFEB8</td>
<td>Sheen</td>
</tr>
<tr>
<td>0x0635</td>
<td>0xFEB9</td>
<td>0xFEBA</td>
<td>0xFEBB</td>
<td>0xFEBC</td>
<td>Sad</td>
</tr>
<tr>
<td>0x0636</td>
<td>0xFEBD</td>
<td>0xFEBE</td>
<td>0xFEBF</td>
<td>0xFEC0</td>
<td>Dad</td>
</tr>
<tr>
<td>0x0637</td>
<td>0xFECD</td>
<td>0xFECE</td>
<td>0xFECE</td>
<td>0xFECE</td>
<td>Tah</td>
</tr>
<tr>
<td>0x0638</td>
<td>0xFECA</td>
<td>0xFECD</td>
<td>0xFECE</td>
<td>0xFECC</td>
<td>Ain</td>
</tr>
<tr>
<td>0x0639</td>
<td>0xFECD</td>
<td>0xFECE</td>
<td>0xFECE</td>
<td>0xFECD</td>
<td>Ghain</td>
</tr>
<tr>
<td>0x0640</td>
<td>0xFED1</td>
<td>0xFED2</td>
<td>0xFED3</td>
<td>0xFED4</td>
<td>Feh</td>
</tr>
<tr>
<td>0x0641</td>
<td>0xFED5</td>
<td>0xFED6</td>
<td>0xFED7</td>
<td>0xFED8</td>
<td>Qaf</td>
</tr>
<tr>
<td>0x0642</td>
<td>0xFED9</td>
<td>0xFEDA</td>
<td>0xFEDB</td>
<td>0xFEDC</td>
<td>Kaf</td>
</tr>
<tr>
<td>0x0643</td>
<td>0xFEDD</td>
<td>0xFEDE</td>
<td>0xFEDF</td>
<td>0xFEE0</td>
<td>Lam</td>
</tr>
<tr>
<td>0x0644</td>
<td>0xFEE1</td>
<td>0xFEE2</td>
<td>0xFEE3</td>
<td>0xFEE4</td>
<td>Meem</td>
</tr>
<tr>
<td>0x0645</td>
<td>0xFEE5</td>
<td>0xFEE6</td>
<td>0xFEE7</td>
<td>0xFEE8</td>
<td>Noon</td>
</tr>
<tr>
<td>0x0646</td>
<td>0xFEE9</td>
<td>0xFEEA</td>
<td>0xFEEB</td>
<td>0xFEEC</td>
<td>Heh</td>
</tr>
<tr>
<td>0x0647</td>
<td>0xFEEF</td>
<td>0xFEF0</td>
<td>-</td>
<td>-</td>
<td>Alef Maksura</td>
</tr>
<tr>
<td>0x0648</td>
<td>0xFB56</td>
<td>0xFB57</td>
<td>0xFB58</td>
<td>0xFB59</td>
<td>Peh</td>
</tr>
<tr>
<td>0x0649</td>
<td>0xFB7A</td>
<td>0xFB7B</td>
<td>0xFB7C</td>
<td>0xFB7D</td>
<td>Tcheh</td>
</tr>
<tr>
<td>0x0650</td>
<td>0xFB8A</td>
<td>0xFB8B</td>
<td>-</td>
<td>-</td>
<td>Jeh</td>
</tr>
<tr>
<td>0x0651</td>
<td>0xFB8E</td>
<td>0xFB8F</td>
<td>0xFB90</td>
<td>0xFB91</td>
<td>Keheh</td>
</tr>
<tr>
<td>0x0652</td>
<td>0xFB92</td>
<td>0xFB93</td>
<td>0xFB94</td>
<td>0xFB95</td>
<td>Gaf</td>
</tr>
<tr>
<td>0x0653</td>
<td>0xFBFE</td>
<td>0xFBFD</td>
<td>0xFBFE</td>
<td>0xFBFF</td>
<td>Farsi Yeh</td>
</tr>
</tbody>
</table>

28.3.3 Bidirectional text alignment

As mentioned above Arabic is written from the right to the left (RTL). But if for example the Arabic text contains numbers build of more than one digit these numbers should be written from left to right. And if Arabic text is mixed with European text a couple of further rules need to be followed to get the right visual alignment of the text.

The Unicode consortium has defined these rules in the Unicode standard. If bidirectional text support is enabled, emWin follows up most of these rules to get the right visual order before drawing the text.

emWin also supports mirroring of neutral characters in RTL aligned text. This is important if for example Arabic text contains parenthesis. The mirroring is done by replacing the code of the character to be mirrored with the code of a mirror partner whose image fits to the mirrored image. This is done by a fast way using a table containing all characters with existing mirror partners. Note that support for mirroring further characters is not supported.
The following example shows how bidirectional text is rendered by emWin:

<table>
<thead>
<tr>
<th>UTF-8 text</th>
<th>Rendering</th>
</tr>
</thead>
<tbody>
<tr>
<td>\xd8\xb9\xd9\x84\xd8\xa7 1, 2, 345 \xd8\xba\xd9\x86\xd9\x8a XYZ \xd8\xa3\xd9\x86\xd8\xa7</td>
<td>علا 1, 2, 345 غني أنا XYZ</td>
</tr>
</tbody>
</table>

28.3.4 Requirements

Arabic language support is part of the emWin basic package. emWin standard fonts do not contain Arabic characters. Font files containing Arabic characters can be created using the Font Converter.

Memory

The bidirectional text alignment and Arabic character transformation uses app. 60 KB of ROM and app. 800 bytes of additional stack.

28.3.5 How to enable Arabic support

Per default emWin writes text always from the left to the right and there will be no Arabic character transformation as described above. To enable support for bidirectional text and Arabic character transformation, add the following line to your application:

```c
GUI_UC_EnableBIDI(1);
```

If enabled, emWin follows the rules of the bidirectional algorithm, described by the Unicode consortium, to get the right visual order before drawing text.

28.3.6 Example

The Sample folder contains the example FONT_Arabic, which shows how to draw Arabic text. It contains an emWin font with Arabic characters and some small Arabic text examples.

28.3.7 Font files used with Arabic text

Font files used to render Arabic languages need to include at least all characters defined in the ‘Arabic’ range 0x600-0x6FF and the notation forms and ligatures listed in the tables of this chapter.
28.4 Thai language support

The Thai alphabet uses 44 consonants and 15 basic vowel characters. These are horizontally placed, left to right, with no intervening space, to form syllables, words, and sentences. Vowels are written above, below, before, or after the consonant they modify, although the consonant always sounds first when the syllable is spoken. The vowel characters (and a few consonants) can be combined in various ways to produce numerous compound vowels (diphthongs and triphthongs).

28.4.1 Requirements

As explained above the Thai language makes an extensive usage of compound characters. To be able to draw compound characters in emWin, a new font type is needed, which contains all required character information like the image size, image position and cursor incrementation value. From version 4.00 emWin supports a new font type with this information. This also means that older font types can not be used to draw Thai text.

Note that the standard fonts of emWin does not contain font files with Thai characters. To create a Thai font file, the Font Converter of version 3.04 or newer is required.

Memory

The Thai language support needs no additional ROM or RAM.

28.4.2 How to enable Thai support

Thai support does not need to be enabled by a configuration switch. The only thing required to draw Thai text is a font file of type ‘Extended’ created with the Font Converter from version 3.04 or newer.

28.4.3 Example

The Sample folder contains the example FONT_ThaiText.c, which shows how to draw Thai text. It contains an emWin font with Thai characters and some small Thai text examples.

28.4.4 Font files used with Thai text

Font files used to render Thai text need to include at least all characters defined in the ‘Thai’ range 0xE00-0xE7F.
28.5 Shift JIS support

Shift JIS (Japanese Industry Standard) is a character encoding method for the Japanese language. It is the most common Japanese encoding method. Shift JIS encoding makes generous use of 8-bit characters, and the value of the first byte is used to distinguish single- and multiple-byte characters.

The Shift JIS support of emWin is only needed if text with Shift JIS encoding needs to be rendered.

You need no special function calls to draw a Shift JIS string. The main requirement is a font file which contains the Shift JIS characters.

28.5.1 Creating Shift JIS fonts

The Font Converter can generate a Shift JIS font for emWin from any Windows font. When using a Shift JIS font, the functions used to display Shift JIS characters are linked automatically with the library.

Detailed information on how to create Shift-JIS fonts and implement them in a project can be found in the chapter “Font Converter” on page 241.
Chapter 29
Display drivers

A display driver supports a particular family of display controllers and all displays which are connected to one or more of these controllers. The drivers can be configured by modifying their configuration files whereas the driver itself does not need to be modified. The configuration files contain all required information for the driver including how the hardware is accessed and how the controller(s) are connected to the display.

This chapter provides an overview of the display drivers available for emWin. It explains the following in terms of each driver:

- Which display controllers can be accessed, as well as supported color depths and types of interfaces.
- RAM requirements.
- Driver specific functions.
- How to access the hardware.
- Special configuration switches.
- Special requirements for particular display controllers.
29.1 Available display drivers

Since emWin V5 the driver interface has changed. Old display drivers, developed for emWin V4 or earlier, are not longer supported. The display driver interface was changed in order to be able to configure drivers at run-time. This was required because emWin is often used as a precompiled library which should not have to be changed when using a different display.

**Warning: Creating a precompiled library including the source files of a compile-time configurable driver preclude configurability using the library.**

To be able to support as many display controllers as possible in a short period, we migrated some of the older drivers to the new interface. Please note that these migrated display drivers are not completely run-time configurable. Only completely new developed drivers are run-time configurable. See 29.1.2 and following for the listings of all currently available drivers.

29.1.1 Driver file naming convention

All files belonging to the same display driver begin with the name of the driver. So all files called `<DriverName>*.*` describe the whole driver.

**Example**

The following files describe the GUIDRV_IST3088 display driver:
- GUIDRV_IST3088.c
- GUIDRV_IST3088.h
- GUIDRV_IST3088_4.c
- GUIDRV_IST3088_Private.h
- GUIDRV_IST3088_X_4.c
## 29.1.2 Run-time configurable drivers

The following table lists the currently available run-time configurable drivers developed for the current interface of emWin:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Supported display controller / Purpose of driver</th>
<th>Supported bits/pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_BitPlains</td>
<td>This driver can be used for solutions without display controller. It manages separate ‘bitplains’ for each color bit. Initially it has been developed to support a solution for an R32C/111 which drives a TFT display without display controller. It can be used for each solution which requires the color bits in separate plains.</td>
<td>1 - 8</td>
</tr>
<tr>
<td>GUIDRV_DCache</td>
<td>Cache driver for managing a double cache. It manages the cache data separately from the driver and converts the data line by line immediately before a drawing operation is required. This driver makes it possible to use for example a 16bpp display driver in 1bpp mode with a cache which only requires 1 bit per pixel.</td>
<td>1 (could be enhanced on demand)</td>
</tr>
<tr>
<td>GUIDRV_Dist</td>
<td>This driver supports displays with multiple controllers</td>
<td>Depends on the actual display drivers.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor</td>
<td>Epson S1D19122, FocalTech FT1509, Himax HX8347, HX8352, HX8353, HX8325A, Iiitek ILI9320, ILI9325, ILI9328, ILI9335, ILI9338, ILI9340, ILI9341, ILI9342, ILI9481, LG Electronics LGDP4531, LGDP4551, Novatek NT39122, OriseTech SPFD5408, SPFD54124C, SPFD5414D, Renesas R61505, R61516, R61526, R61580, Samsung S6E63D6, Sitronix ST7628, ST7637, ST7687, ST77735, Solomon SSD1355, SSD1961, SSD1963, SSD2119, Sycomac SEPS525</td>
<td>16, 18</td>
</tr>
<tr>
<td>GUIDRV_IST3088</td>
<td>Integrated Solutions Technology IST3088, IST3257</td>
<td>4</td>
</tr>
<tr>
<td>GUIDRV_Lin</td>
<td>This driver supports each display controller with linear addressable video memory with a direct (full bus) interface. This means that the video RAM is directly addressable by the address lines of the CPU. The driver contains no controller specific code. So it can also be used for solutions without display controller which require a driver which only manages the video RAM.</td>
<td>1, 2, 4, 8, 16, 24, 32</td>
</tr>
<tr>
<td>GUIDRV_S1D13748</td>
<td>Epson S1D13748</td>
<td>16</td>
</tr>
<tr>
<td>GUIDRV_S1D13781</td>
<td>Epson S1D13781</td>
<td>8</td>
</tr>
<tr>
<td>GUIDRV_S1D15G00</td>
<td>Epson S1D15G00</td>
<td>12</td>
</tr>
<tr>
<td>GUIDRV_SLin</td>
<td>Epson S1D13700 (indirect interface only!), Solomon SSD1848, Toshiba T6963, UltraChip UC1617</td>
<td>1, 2</td>
</tr>
<tr>
<td>GUIDRV_SPage</td>
<td>Epson S1D15E05, S1D15E06, S1D15605, S1D15606, S1D15607, S1D15608, S1D15705, S1D15710, S1D15714, S1D15719, S1D15721, Integrated Solutions Technology IST3020, New Japan Radio Company NJU6676, Novatek NT7502, NT7534, NT7538, NT75451, Samsung S6B0719, S6B0713, S6B0724, S6B1713, Sino Wealth SH1101A, Sitronix ST7522, ST7565, ST7567, ST7591, Solomon SSD1805, SSD1303, SSD1815, Sunplus SPLCS01C, UltraChip UC1601, UC1606, UC1608, UC1611, UC1701</td>
<td>1, 2, 4</td>
</tr>
<tr>
<td>GUIDRV_SSD1926</td>
<td>Solomon SSD1926</td>
<td>8</td>
</tr>
</tbody>
</table>
29.1.3 Compile-time configurable drivers

The following table lists the currently available drivers which has already been migrated to the current version of emWin:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Supported display controller / Purpose of driver</th>
<th>Supported bits/pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_CompactColor_16</td>
<td>Ampire FSA506, Epson S1D13742, S1D13743, S1D19122, FocalTech FT1509, Himax HX8301, HX8312A, HX8325A, HX8340, HX8347, HX8352, HX8352B, HX8353, Hitachi HD66766, HD66772, HD66789, Ilitek IL19161, IL19220, IL19221, IL19320, IL19325, IL19326, IL19328, IL19342, IL19481, LG Electronics LGD0453, LGD04551, MagnaChip DS4E4PA7551, Novatek NT39122, NT7573, OrisTech SPFD5408, SPFD54124C, SPFD5414D, SPFD5420A, Renesas R61505, R61509, R61516, R61526, R61580, R63401, Samsung S6D0110A, S6D0117, S6D0129, S6D04H0, Sharp LCY-A06003, LR38825, Sitronix ST7628, ST7637, ST7712, ST7715, ST7735, ST7787, Solomon SSD1284, SSD1289, SSD1298, SSD1355, SSD1961, SSD1963, SSD2119, Toshiba JBT6K71</td>
<td>16</td>
</tr>
<tr>
<td>GUIDRV_Fujitsu_16</td>
<td>Fujitsu MB87J2020 (Jasmine), Fujitsu MB87J2120 (Lavender)</td>
<td>1, 2, 4, 8, 16</td>
</tr>
<tr>
<td>GUIDRV_Page1bpp</td>
<td>Epson S1D10605, S1D15605, S1D15705, S1D15710, S1D15714, S1D15721, S1D15E05, S1D15E06, SED1520, SED1560, SED1565, SED1566, SED1567, SED1568, SED1569, SED1575, Hitachi HD61202, IST IST3020, New Japan Radio Company NJU6676, NJU6679, Novatek NT7502, NT7534, NT7538, NT75451, Philips PC8810, PC8811, PC88535, PC88544, Samsung KS0108B, KS0713, KS0724, S6B0108B, S6B0713, S6B0719, S6B0724, S6B1713, Sino Wealth SH1101A, Sitronix ST7522, ST7565, ST7567, Solomon SSD1303, SSD1805, SSD1815, SSD1821, ST Microelectronics ST7548, STE2001, STE2002, Sunplus SPLC501C, UltraChip UC1601, UC1606, UC1608, UC1701</td>
<td>1</td>
</tr>
<tr>
<td>GUIDRV_07X1</td>
<td>Novatek NT7506, NT7508, Samsung KS0711, KS0741, S6B0711, S6B0741, Sitronix ST7541, ST7571, Solomon SSD1854, ST Microelectronics STE2010, Tomato TL0350A</td>
<td>2</td>
</tr>
<tr>
<td>GUIDRV_1611</td>
<td>Epson S1D15719, S1D15E05, S1D15E06, UltraChip UC1610, UltraChip UC1611, UC1611s</td>
<td>2, 2, 4</td>
</tr>
<tr>
<td>GUIDRV_6331</td>
<td>Samsung S6B33B0X, S6B33B1X, S6B33B2X</td>
<td>16</td>
</tr>
<tr>
<td>GUIDRV_7529</td>
<td>Sitronix ST7529</td>
<td>1, 4, 5</td>
</tr>
</tbody>
</table>
29.1.4 Available, but not yet migrated drivers

The following table lists all drivers, which are currently available, but not have been migrated to the new interface of the current version of emWin:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Supported display controller / Purpose of driver</th>
<th>Supported bits/pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_Mem</td>
<td>No controller, writes into main memory Requires ISR or special hardware to refresh LCD (monochrome displays)</td>
<td>1, 2</td>
</tr>
<tr>
<td>GUIDRV_MemC</td>
<td>No controller, writes into main memory Requires ISR or special hardware to refresh LCD (color displays)</td>
<td>3, 6</td>
</tr>
<tr>
<td>GUIDRV_Noritake</td>
<td>Noritake display GU256X128C-3900</td>
<td>1</td>
</tr>
<tr>
<td>GUIDRV_Page4bpp</td>
<td>Sitronix ST7528</td>
<td>4</td>
</tr>
<tr>
<td>GUIDRV_SLin (*1)</td>
<td>Epson SED1330, SED1335 RAIO 8822/8803, 8835</td>
<td>1</td>
</tr>
<tr>
<td>GUIDRV_Vesa</td>
<td>Any VESA compatible hardware</td>
<td>8, 16</td>
</tr>
<tr>
<td>GUIDRV_Xylan</td>
<td>FPGA based display controller from Xylon</td>
<td>8, 16, 32</td>
</tr>
<tr>
<td>GUIDRV_0323</td>
<td>Solomon SSD0323 OLED controller</td>
<td>4</td>
</tr>
<tr>
<td>GUIDRV_1200</td>
<td>Toppoly C0C0, C0E0</td>
<td>16</td>
</tr>
<tr>
<td>GUIDRV_13701</td>
<td>Epson S1D13701 OLED controller</td>
<td>9, 12</td>
</tr>
<tr>
<td>GUIDRV_159A</td>
<td>Epson SED159A Sitronix ST7632</td>
<td>8</td>
</tr>
<tr>
<td>GUIDRV_161620</td>
<td>NEC µPD161620</td>
<td>12</td>
</tr>
<tr>
<td>GUIDRV_1781</td>
<td>Solomon SSD1768, SSD1781, SSD1783, SSD1797</td>
<td>16</td>
</tr>
<tr>
<td>GUIDRV_6642X</td>
<td>Hitachi HD66420, HD66421</td>
<td>2</td>
</tr>
<tr>
<td>GUIDRV_66750</td>
<td>Hitachi HD66750, HD66753</td>
<td>2</td>
</tr>
<tr>
<td>GUIDRV_7920</td>
<td>Sitronix ST7920</td>
<td>1</td>
</tr>
<tr>
<td>GUIDRV_8822</td>
<td>Raio RA8822</td>
<td>2</td>
</tr>
</tbody>
</table>

*1: Currently exists a new driver named 'GUIDRV_SLin'. Please note that this driver currently does not support all of the controllers supported by the not yet migrated version of this driver. Support for these controllers can be added in a short period on demand.

29.1.5 Special purpose drivers

The basic package contains 2 drivers which don’t support a specific LCD controller. They can be used as template for a new driver or for measurement purpose:

<table>
<thead>
<tr>
<th>Driver</th>
<th>LCD Controller</th>
<th>Supported bits/pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_Template</td>
<td>Driver template. Can be used as a starting point for writing a new driver. Part of the basic package</td>
<td>-</td>
</tr>
</tbody>
</table>
29.2 CPU / Display controller interface

Different display controllers can have different CPU interfaces. Basically there are two different interfaces:

- Direct interface
- Indirect interface

Whereas the direct interface accesses the video memory directly by the address bus of the CPU, the indirect interface requires a more complex communication with the display controller to get access to the video memory. This can be done by different kinds of connections:

- Parallel access
- 4 pin SPI interface
- 3 pin SPI interface
- I2C bus interface

The following explains these interfaces and how to configure them. Note that not all configuration macros are always required. For details about which macros are required, refer to “Detailed display driver descriptions” on page 925.

29.2.1 Direct interface

Some display controllers (especially those for displays with higher resolution) require a full address bus, which means they are connected to at least 14 address bits. In a direct interface configuration, video memory is directly accessible by the CPU; the address bus is connected to the display controller.

The only knowledge required when configuring a direct interface is information about the address range (which will generate a CHIP-SELECT signal for the LCD controller) and whether 8-, 16- or 32-bit accesses should be used (bus-width to the display controller). In other words, you need to know the following:

- Base address for video memory access
- Base address for register access
- Distance between adjacent video memory locations (usually 1/2/4-byte)
- Distance between adjacent register locations (usually 1/2/4-byte)
- Type of access (8/16/32-bit) for video memory
- Type of access (8/16/32-bit) for registers

Typical block diagram

29.2.2 Indirect interface - Parallel bus

Most controllers for smaller displays use an indirect interface to connect to the CPU. With an indirect interface, only one address bit (usually A0) is connected to the LCD controller. Some of these controllers are very slow, so that the hardware designer may decide to connect it to input/output (I/O) pins instead of the address bus.
8 (16) data bits, one address bit and 2 or 3 control lines are used to connect the CPU and one LCD controller. Four macros inform the LCD driver how to access each controller used. If the LCD controller(s) is connected directly to the address bus of the CPU, configuration is simple and usually consists of no more than one line per macro. If the LCD controller(s) is connected to I/O pins, the bus interface must be simulated, which takes about 5-10 lines of program per macro (or a function call to a routine which simulates the bus interface). The signal A0 is also called C/D (Command/Data), D/I (Data/Instruction) or RS (Register select), depending on the display controller.

29.2.2.1 Example routines for connection to I/O pins
Examples can be found in the folder Sample\LCD_X:

- LCD_X_6800.c, port routines for the 6800 parallel interface.
- LCD_X_8080.c, port routines for the 8080 parallel interface.

29.2.3 Indirect interface - 4 pin SPI
Using a 4 pin SPI interface is very similar to a parallel interface. To connect a LCD display using 4 pin SPI interface the lines A0, CLK, DATA, and CS must be connected to the CPU.

Typical block diagram

29.2.3.1 Example routines for connection to I/O pins
An example can be found in the folder Sample\LCD_X:

- LCD_X_SERIAL.c, port routines for a serial interface

Please note that this sample uses port pins for the communication. This works very slow but on each CPU. This should be optimized by the customer by using the hardware support of the CPU for this kind of communication.

29.2.4 Indirect interface - 3 pin SPI
To connect a LCD display using 4 pin SPI interface the lines CLK, DATA, and CS must be connected to the CPU.
29.2.4.1 Example routines for connection to I/O pins

This interface does not have a separate line for distinguishing between data and commands to be transmitted to the display controller. There is no standardized method to manage this. Some controllers use an additional bit for distinguishing between data and command, other controllers work differently. Examples can be found in the folder Sample\LCD_X:

- LCD_X_Serial_3Pin.c, port routines for a 3 pin serial interface
- LCD_X_Serial_3Wire.c, port routines for a 3 pin serial interface

29.2.5 Indirect interface - I2C bus

This kind of interface uses only 2 lines and a standardized protocol for the communication with the display controller.

29.2.5.1 Example routines for connection to I/O pins

An example can be found in the folder Sample\LCD_X:

- LCD_X_I2CBUS.c, port routines for a I2C bus interface

Similar to the serial communication examples this example uses port lines for the communication which works not very fast. If the CPU supports this kind of communication these routines should be optimized by using the hardware functions.
29.3 Hardware interface configuration

The following explains how to configure the hardware communication between display driver and display controller.

29.3.1 Direct interface

The hardware interface configuration of drivers using a direct interface is done by specifying the address of the video memory. Normally the routine LCD_SetVRAMAddrEx() should be used for this. Normally nothing else should be done to enable access to the video memory for the driver. For details please refer to “Display driver API” on page 993.

29.3.2 Indirect interface

There are 2 kinds of display drivers:

- Run-time configurable drivers
- Compile-time configurable drivers

Configuring these kinds of drivers works differently:

- Run-time configuration means the driver can be compiled without being configured. The configuration is done at run-time. This type of driver can still be configured at run-time when placed in a library.
- A compile-time configurable driver requires the configuration in a configuration header file, which is included at compile-time of the driver.

29.3.2.1 Run-time configuration

Run-time configurable drivers do not need to be configured at compile time. So this drivers can be used in a precompiled library. Each driver has its own function(s) for setting up the hardware interface. This is done by passing a pointer to a GUI_PORT_API structure containing function pointers to the hardware routines to be used:

Elements of GUI_PORT_API

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite8_A0</td>
<td>void (*)(U8 Data)</td>
<td>Pointer to a function which writes one byte to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWrite8_A1</td>
<td>void (*)(U8 Data)</td>
<td>Pointer to a function which writes one byte to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfWriteM8_A0</td>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple bytes to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWriteM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple bytes to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfRead8_A0</td>
<td>U8 (*)(void)</td>
<td>Pointer to a function which reads one byte from the controller with C/D line low.</td>
</tr>
<tr>
<td>pfRead8_A1</td>
<td>U8 (*)(void)</td>
<td>Pointer to a function which reads one byte from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfReadM8_A0</td>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple bytes from the controller with C/D line low.</td>
</tr>
</tbody>
</table>
This structure contains function pointers for 8-, 16- and 32 bit access. Not all function pointers are used by each driver. The required functions are listed in the description of the according display driver.

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfReadM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple bytes from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfWrite16_A0</td>
<td>void (*)(U16 Data)</td>
<td>Pointer to a function which writes one 16 bit value to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWrite16_A1</td>
<td>void (*)(U16 Data)</td>
<td>Pointer to a function which writes one 16 bit value to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfWriteM16_A0</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple 16 bit values to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWriteM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple 16 bit values to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfRead16_A0</td>
<td>U16 (*)(void)</td>
<td>Pointer to a function which reads one 16 bit value from the controller with C/D line low.</td>
</tr>
<tr>
<td>pfRead16_A1</td>
<td>U16 (*)(void)</td>
<td>Pointer to a function which reads one 16 bit value from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfReadM16_A0</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple 16 bit values from the controller with C/D line low.</td>
</tr>
<tr>
<td>pfReadM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple 16 bit values from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfWrite32_A0</td>
<td>void (*)(U32 Data)</td>
<td>Pointer to a function which writes one 32 bit value to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWrite32_A1</td>
<td>void (*)(U32 Data)</td>
<td>Pointer to a function which writes one 32 bit value to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfWriteM32_A0</td>
<td>void (*)(U32 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple 32 bit values to the controller with C/D line low.</td>
</tr>
<tr>
<td>pfWriteM32_A1</td>
<td>void (*)(U32 * pData, int NumItems)</td>
<td>Pointer to a function which writes multiple 32 bit values to the controller with C/D line high.</td>
</tr>
<tr>
<td>pfRead32_A0</td>
<td>U32 (*)(void)</td>
<td>Pointer to a function which reads one 32 bit value from the controller with C/D line low.</td>
</tr>
<tr>
<td>pfRead32_A1</td>
<td>U32 (*)(void)</td>
<td>Pointer to a function which reads one 32 bit value from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfReadM32_A0</td>
<td>void (*)(U32 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple 32 bit values from the controller with C/D line low.</td>
</tr>
<tr>
<td>pfReadM32_A1</td>
<td>void (*)(U32 * pData, int NumItems)</td>
<td>Pointer to a function which reads multiple 32 bit values from the controller with C/D line high.</td>
</tr>
<tr>
<td>pfSetCS</td>
<td>void (*)(U8 NotActive)</td>
<td>Pointer to a function which is able to toggle the CS signal of the controller.</td>
</tr>
</tbody>
</table>
Example
The following shows a configuration example for the driver GUIDRV_SLin. It creates and configures the driver, initializes the required function pointers of the GUI_PORT_API structure and passes them to the driver:

```c
GUI_DEVICE * pDevice;
CONFIG_SLIN Config = {0};
GUI_PORT_API PortAPI = {0};

// Set display driver and color conversion
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_SLIN_2, GUICC_2, 0, 0);
// Common display driver configuration
LCD_SetSizeEx (0, XSIZE, YSIZE);
LCD_SetVSizeEx(0, XSIZE, YSIZE);
// Driver specific configuration
Config.UseCache = 1;
GUIDRV_SLin_Config(pDevice, &Config);
// Select display controller
GUIDRV_SLin_SetS1D13700(pDevice);
// Setup hardware access routines
PortAPI.pfWrite16_A0  = _Write0;
PortAPI.pfWrite16_A1  = _Write1;
PortAPI.pfWriteM16_A0 = _WriteM0;
PortAPI.pfRead16_A1   = _Read1;
GUIDRV_SLin_SetBus8(pDevice, &PortAPI);
```

For details please refer to the detailed description of the run-time configurable driver.

### 29.3.2.2 Compile-time configuration

A compile-time configurable driver requires its configuration in a header file. This configuration file is included when compiling the display driver. The compile-time configurable drivers use distinct macros for accessing the hardware. It depends on the interface details which macros are used. The following shows which macros are used by which kind of interface.

#### Macros used by an indirect interface

The following table shows the used hardware access macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>LCD_READ_A0</td>
<td>Reads a byte from LCD controller with A0 - line low.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_READ_A1</td>
<td>Reads a byte from LCD controller with A0 - line high.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITE_A0</td>
<td>Writes a byte to the display controller with A0 - line low.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITE_A1</td>
<td>Writes a byte to the display controller with A0 - line high.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITEM_A1</td>
<td>Writes several bytes to the LCD controller with A0 - line high.</td>
</tr>
</tbody>
</table>

#### Macros used by a 4 pin SPI interface

The following table shows the used hardware access macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>LCD_WRITE_A0</td>
<td>Writes a byte to the display controller with A0 (C/D) - line low.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITE_A1</td>
<td>Writes a byte to the display controller with A0 (C/D) - line high.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITEM_A1</td>
<td>Writes several bytes to the LCD controller with A0 (C/D) - line high.</td>
</tr>
</tbody>
</table>
Macros used by a 3 pin SPI interface

The following table shows the used hardware access macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>LCD_WRITE</td>
<td>Writes a byte to the display controller.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITEM</td>
<td>Writes several bytes to the LCD controller.</td>
</tr>
</tbody>
</table>

Macros used by a I2C bus interface

The following table shows the used hardware access macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>LCD_READ_A0</td>
<td>Reads a status byte from LCD controller.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_READ_A1</td>
<td>Reads a data byte from LCD controller.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITE_A0</td>
<td>Writes a instruction byte to the display controller.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITE_A1</td>
<td>Writes a data byte to the display controller.</td>
</tr>
<tr>
<td>F</td>
<td>LCD_WRITEM_A1</td>
<td>Writes several data bytes to the LCD controller.</td>
</tr>
</tbody>
</table>

**LCD_READ_A0**

**Description**

Reads a byte from LCD controller with A0 (C/D) - line low.

**Type**

Function replacement

**Prototype**

```
#define LCD_READ_A0(Result)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Result read. This is not a pointer, but a placeholder for the variable in which the value will be stored.</td>
</tr>
</tbody>
</table>

**LCD_READ_A1**

**Description**

Reads a byte from LCD controller with A0 (C/D) - line high.

**Type**

Function replacement

**Prototype**

```
#define LCD_READ_A1(Result)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Result read. This is not a pointer, but a placeholder for the variable in which the value will be stored.</td>
</tr>
</tbody>
</table>

**LCD_WRITE_A0**

**Description**

Writes a byte to the display controller with A0 (C/D) - line low.

**Type**

Function replacement
Prototype
#define LCD_WRITE_A0(Byte)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Byte to write.</td>
</tr>
</tbody>
</table>

**LCD_WRITE_A1**

Description
Writes a byte to the display controller with A0 (C/D) - line high.

Type
Function replacement

Prototype
#define LCD_WRITE_A1(Byte)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Byte to write.</td>
</tr>
</tbody>
</table>

**LCD_WRITEM_A1**

Description
Writes several bytes to the LCD controller with A0 (C/D) - line high.

Type
Function replacement

Prototype
#define LCD_WRITEM_A1(paBytes, NumberOfBytes)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>paBytes</td>
<td>Placeholder for the pointer to the first data byte.</td>
</tr>
<tr>
<td>NumberOfBytes</td>
<td>Number of data bytes to be written.</td>
</tr>
</tbody>
</table>

**LCD_WRITE**

Description
Writes a byte to the LCD controller.

Type
Function replacement

Prototype
#define LCD_WRITE(Byte)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Byte to write.</td>
</tr>
</tbody>
</table>

**LCD_WRITEM**

Description
Writes several bytes to the LCD controller.

Type
Function replacement
Prototype

#define LCD_WRITEM(paBytes, NumberOfBytes)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>paBytes</td>
<td>Placeholder for the pointer to the first data byte.</td>
</tr>
<tr>
<td>NumberOfBytes</td>
<td>Number of data bytes to be written.</td>
</tr>
</tbody>
</table>

29.4 Non readable displays

Some display controllers with an indirect interface do not support reading back display data. Especially displays which are connected via SPI interface often have this limitation. In this case we recommend using a display data cache. For details how to enable a display data cache, refer to “Detailed display driver descriptions” on page 925.

On systems with a very small RAM it is sometimes not possible to use a display data cache. If a display is not readable and a display data cache can not be used some features of emWin will not work. The list below shows these features:

- Cursors and Sprites
- XOR-operations, required for text cursors in EDIT and MULTIEDIT widgets
- Alpha blending
- Antialiasing

This is valid for all drivers where one data unit (8 or 16 bit) represents one pixel. Display drivers, where one data unit represents more than one pixel, can not be used if no display data cache is available and the display is not readable. An example is the GUIDRV_Page1bpp driver where one byte represents 8 pixels.

29.5 Display orientation

If the original display orientation does not match the requirements, there are different ways to change the display orientation:

- Driver based configuration of the desired orientation
- Using GUI_SetOrientation()

29.5.1 Driver based configuration of display orientation

If the display driver supports different orientations it is recommended to use the driver for setting up the right orientation. The way how to configure the display orientation then depends on the display driver to be used. Whereas the display orientation of the most common drivers is run-time configurable some drivers need to be configured at compile time.

29.5.1.1 Run-time configuration

The display orientation of the most common driver is determined by creating the display driver device in LCD_X_Config() using the proper macro. Please refer to “GUIDRV_Lin” on page 945 for a listing of all available identifiers to be used to create the driver. It shows all available macros and their respective orientations.

29.5.1.2 Compile-time configuration

The display orientation of some drivers with indirect interface like GUIDRV_CompactColor_16 needs to be configured at compile time in the configuration file of the driver.
Display orientations
There are 8 possible display orientations; the display can be turned 0°, 90°, 180° or 270° and can also be viewed from top or from bottom. The default orientation is 0° and top view. These $4 \times 2 = 8$ different display orientations can also be expressed as a combination of 3 binary switches: X-mirroring, Y-mirroring and X/Y swapping. For this purpose, the binary configuration macros listed below can be used with each driver in any combination. If your display is not oriented well, take a look at the config switches in the table below to make it work properly. The orientation is handled as follows: Mirroring in X and Y first, then swapping (if selected).

<table>
<thead>
<tr>
<th>Display</th>
<th>Orientation macros in driver configuration file</th>
<th>Display</th>
<th>Orientation macros in driver configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI</td>
<td>No orientation macro required</td>
<td>GUI</td>
<td>#define LCD_MIRROR_Y 1</td>
</tr>
<tr>
<td>GUI</td>
<td>#define LCD_MIRROR_X 1</td>
<td>GUI</td>
<td>#define LCD_MIRROR_X 1 #define LCD_MIRROR_Y 1</td>
</tr>
<tr>
<td>GUI</td>
<td>#define LCD_SWAP_XY 1</td>
<td>GUI</td>
<td>#define LCD_SWAP_XY 1 #define LCD_MIRROR_Y 1</td>
</tr>
<tr>
<td>GUI</td>
<td>#define LCD_SWAP_XY 1 #define LCD_MIRROR_X 1</td>
<td>GUI</td>
<td>#define LCD_SWAP_XY 1 #define LCD_MIRROR_X 1</td>
</tr>
</tbody>
</table>

For details about how use multiple orientations simultaneously please refer to “Runtime screen rotation” on page 838.

29.5.2 Function based configuration of display orientation
Another possibility to set up the display orientation is to call `GUI_SetOrientation()`. Using this function is recommended if the display driver can not be used.

GUI_SetOrientation()

Description
This function changes the display orientation by using a rotation device.

Prototype

```c
int GUI_SetOrientation(int Orientation);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>See the table below for an overview of valid values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resulting display</th>
<th>Value to use for <code>GUI_SetOrientation()</code></th>
<th>Resulting display</th>
<th>Value to use for <code>GUI_SetOrientation()</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI</td>
<td>0</td>
<td>GUI_MIRROR_Y</td>
<td></td>
</tr>
</tbody>
</table>
GUI_SetOrientationEx()

**Description**
This function changes the orientation in the specified layer by using a rotation device.

**Prototype**
```c
int GUI_SetOrientationEx(int Orientation, int LayerIndex);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>Refer to “GUI_SetOrientationEx()” on page 921 for an overview of valid values.</td>
</tr>
<tr>
<td>LayerIndex</td>
<td>Index of the layer which Orientation has to be (re-)configured.</td>
</tr>
</tbody>
</table>

**Return value**
0 on success, 1 on error.

**Additional information**
See “GUI_SetOrientationEx()” on page 921.
29.6 Display driver callback function

A display driver requires a callback function. It is called by the driver for several tasks. One task is putting the display driver into operation which is also explained in the chapter ‘Configuration’. It is also called for other tasks which require hardware related operations like switching the display on and off or setting a lookup table entry.

LCD_X_DisplayDriver()

Description
This is the callback function of the display driver. It is called by the display driver for several jobs. It passes a command and a pointer to a data structure to the callback routine. The command tells the callback function what should be done. If the command requires parameters they are passed through the data pointer pData. It points to a structure whose format depends on the command.

Prototype

```
int LCD_X_DisplayDriver(unsigned LayerIndex, unsigned Cmd, void * pData);
```

Parameter | Description
--- | ---
LayerIndex | Zero based layer index.
Cmd | Command to be executed. Detailed descriptions below.
pData | Pointer to a data structure.

Return value
The routine should return -2 if an error occurs, -1 if the command is not handled by the function and 0 if the command has been successfully executed.

29.6.1 Commands passed to the callback function

The following explains the common commands passed to the callback function. For details about display driver specific commands, refer to “Detailed display driver descriptions” on page 925. They are described under the topic ‘Additional callback commands’.

**LCD_X_INITCONTROLLER**

As mentioned above the application should initialize the display controller and put it into operation if the callback routine receives this command. No parameters are passed on this command. Typically an initialization routine which initializes the registers of the display controller should be called in reaction of this command.

Parameters
None.

**LCD_X_SETVRAMADDR_INFO**

This command is passed by the driver to tell the callback routine the start address of the video RAM. The typical reaction should be writing the address to the frame buffer start address register.

Parameters
pData points to a data structure of type **LCD_X_SETVRAMADDR_INFO**:

```
<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void *</td>
<td>pVRAM</td>
<td>Points to the start address of the video RAM. This address is typically written to the video RAM base address register of the display controller.</td>
</tr>
</tbody>
</table>
```
**LCD_X_ON**

This command switches the display on.

**Parameters**

none

**LCD_X_OFF**

This command switches the display off.

**Parameters**

none

**LCD_X_SETLUTENTRY**

A lookup table entry should be set. The typical reaction should be writing an entry into the lookup table of the display controller.

**Parameters**

pData points to a data structure of type LCD_X_SETLUTENTRY_INFO:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_COLOR</td>
<td>Color</td>
<td>RGB value of the color to be written to the LUT. Note that the format</td>
</tr>
<tr>
<td>U8</td>
<td>Pos</td>
<td>required by the hardware could be different to the RGB format.</td>
</tr>
</tbody>
</table>

**LCD_X_SETORG**

The function is used in relation with virtual screens. It is called if the origin of the display should be set. A typical reaction can be modifying the frame buffer start address.

**Parameters**

pData points to a data structure of type LCD_X_SETORG_INFO:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>xPos</td>
<td>New X-position of the physical display position within the virtual screen.</td>
</tr>
<tr>
<td>int</td>
<td>yPos</td>
<td>New Y-position of the physical display position within the virtual screen.</td>
</tr>
</tbody>
</table>
29.7 Detailed display driver descriptions

29.7.1 GUIDRV_BitPlains

This driver has been developed for systems without display controller. It manages each color bit in a separate plain. This means if the color depth is for example 4 bits per pixel the driver manages 4 bit plains each containing one bit.

Initially the driver has been made to drive monochrome and color TFTs with an R323C/111 CPU via SPI interface. But the driver can be used also for similar applications.

The driver does only manage the content of the bit plains. It does not contain any display controller specific code.

Supported hardware

Controllers

None.

Bits per pixel

The driver has been developed for a color depth of 1 to 8 bits per pixel.

Interface

It is required to write an application defined routine which uses the content of the bit plains to generate the color signals for the display. The driver comes with a sample for the R32C/111 CPU which refreshes the display via timer interrupt routine using the SPI interface.

Driver selection

To use GUIDRV_BitPlains for the given display, the following command can be used e.g.:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_BITPLAINS, GUICC_M111, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.

Display data RAM organization

![Display data RAM organization diagram](image)
The picture above shows the relation between the display memory and the SEG and COM lines of the display. The display memory is divided into separate plains for each bit of the colors. This means that bit 0 of each pixel is stored in plain 0, the bit 1 in plain 1 and so on. The advantage of this method is that each color bit of the display data can be accessed very quickly.

**RAM requirements**

The required size of the display memory area can be calculated as follows:

\[
\text{Size} = \text{BitsPerPixel} \times (\text{LCD_XSIZE} + 7) / 8 \times \text{LCD_YSIZE}
\]

Please note that the pointers to the bit plain areas need to be passed to the configuration routine of the driver. They are not allocated within the driver but from application side.

**Hardware configuration**

Normally, the hardware interface is an interrupt service routine (ISR) which updates the display. The driver comes with an example written in "C" code. This routine should serve as an example.

**Additional run-time configuration**

The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_BitPlains_Config()</td>
<td>Passes a pointer to a CONFIG_BITPLAINS structure to the driver.</td>
</tr>
<tr>
<td>LCD_SetVRAMAddrEx()</td>
<td>Passes a pointer to a CONFIG_VRAM_BITPLAINS structure to the driver.</td>
</tr>
<tr>
<td></td>
<td>See the explanation below. A description of the function can be found on page 999.</td>
</tr>
</tbody>
</table>

**Elements of CONFIG_VRAM_BITPLAINS**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U8</td>
<td>apVRAM</td>
<td>Array of pointers to the memory locations to be used by the driver for each bit plain. If the driver for example works in 2bpp mode only the first 2 pointers are used (One plain for each bit of the color information).</td>
</tr>
</tbody>
</table>

**GUIDRV_BitPlains_Config()**

**Description**

This function passes a pointer to a CONFIG_BITPLAINS structure to the driver.

**Prototype**

```c
void GUIDRV_BitPlains_Config(GUI_DEVICE * pDevice,
                             CONFIG_BITPLAINS * pConfig);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_BITPLAINS structure explained below.</td>
</tr>
</tbody>
</table>

**Elements of CONFIG_BITPLAINS**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Mirror</td>
<td>Config switch to mirror the bits of the display data.</td>
</tr>
</tbody>
</table>
Configuration example

// Data arrays to be used by the display driver
//
static U8 _aPlain_0[BYTES_PER_LINE * YSIZE_PHYS];
static U8 _aPlain_1[BYTES_PER_LINE * YSIZE_PHYS];
static U8 _aPlain_2[BYTES_PER_LINE * YSIZE_PHYS];

// Structure to be passed to the driver
//
static struct {
  U8 * apVRAM[8];
} _VRAM_Desc = {
  _aPlain_0,
  _aPlain_1,
  _aPlain_2,
};

void LCD_X_Config(void) {
  // Set display driver and color conversion for 1st layer
  // GUI_DEVICE_CreateAndLink(GUIDRV_BITPLAINS, COLOR_CONVERSION, 0, 0);
  // Display driver configuration, required for Lin-driver
  if (LCD_GetSwapXY()) {
    LCD_SetSizeEx (0, YSIZE_PHYS, XSIZE_PHYS);
    LCD_SetVSizeEx(0, YSIZE_PHYS, XSIZE_PHYS);
  } else {
    LCD_SetSizeEx (0, XSIZE_PHYS, YSIZE_PHYS);
    LCD_SetVSizeEx(0, XSIZE_PHYS, YSIZE_PHYS);
  }
  // Initialize VRAM access of the driver
  LCD_SetVRAMAddrEx(0, (void *)&_VRAM_Desc);
29.7.2 GUIDRV_DCache

GUIDRV_DCache has been developed to minimize the communication between emWin and the display controller. It uses 2 caches to be able to check exactly which pixels have been changed between locking and unlocking the cache. When locking the cache the driver makes a copy of the current cache. When unlocking it, it checks exactly which pixels have been changed. Only the changed pixels will be send to the controller.

Using this double cache driver makes sense if the performance bottleneck is the communication between CPU and display controller.

The driver can not be used stand alone. It is required to use a ‘real’ display driver for the drawing operations.

GUIDRV_DCache is part of the emWin basic package.

Supported hardware

The double cache driver is able to work with each runtime configurable display driver which works with 16bpp color format.

Driver selection

To be able to use this driver the following call has to be made:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_DCACHE, GUICC_1, 0, Layer);
```

RAM requirements

As the drivers name implies it uses 2 caches. Currently only a color depth of 1bpp is supported by the driver. The RAM usage can be calculated as follows:

\[
\text{Size} = 2 \times (\text{LCD_XSIZE} + 7) / 8 \times \text{LCD_YSIZE}
\]

Run-time configuration

First the ‘real’ driver should be created and configured:

```c
pDriver = GUI_DEVICE_Create(DISPLAY_DRIVER, GUICC_XXX, 0, Layer);
//
// Configuration of ‘real’ driver
//
```

GUICC_XXX means any 16bpp color conversion scheme. After that the double cache driver can be created and configured:

```c
//
// Create and configure (double) cache driver, ...
//
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_DCACHE, GUICC_1, 0, Layer);
//
// ... set size, ...
//
LCD_SetSizeEx (0, XSIZE_PHYS, YSIZE_PHYS);
LCD_SetVSizeEx (0, VXSIZE_PHYS, VYSIZE_PHYS);
//
// ... set color depth, ...
//
GUIDRV_DCache_SetMode1bpp(pDevice);
```

Then the ‘real’ driver should be added for doing the drawing operations:

```c
//
// ... and add real driver.
//
GUIDRV_DCache_AddDriver(pDevice, pDriver);
```
Configuration routines

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_DCache_AddDriver()</td>
<td>Adds the ‘real’ driver for the drawing operations.</td>
</tr>
<tr>
<td>GUIDRV_DCache_SetMode1bpp()</td>
<td>Sets the color depth to be used for the cache.</td>
</tr>
</tbody>
</table>

**GUIDRV_DCache_AddDriver()**

**Description**
Add the ‘real’ driver to the DCache driver which is used for the drawing operations.

**Prototype**
void GUIDRV_DCache_AddDriver(GUI_DEVICE * pDevice, GUI_DEVICE * pDriver);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the DCache driver device.</td>
</tr>
<tr>
<td>pDriver</td>
<td>Pointer to the real driver device.</td>
</tr>
</tbody>
</table>

**Additional information**
The used driver should work in 16bpp mode because the double cache driver currently only supports 16bpp output.

**GUIDRV_DCache_SetMode1bpp()**

**Description**
Sets the 1bpp mode for the DCache driver.

**Prototype**
void GUIDRV_DCache_SetMode1bpp(GUI_DEVICE * pDevice);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the DCache driver device.</td>
</tr>
</tbody>
</table>

**Additional information**
Currently the DCache driver works only with a color depth of 1bpp.
29.7.3 GUIDRV_Dist

GUIDRV_Dist has been developed to support displays with multiple controllers. It is able to support multiple display areas each driven by a separate display controller. The distribution driver passes the drawing operations to the according display driver. This also works with overlapping operations. In these cases the operations are divided into sub operations for each affected controller. GUIDRV_Dist is part of the emWin basic package.

Supported hardware

The distribution driver is able to work with each runtime configurable display driver. Please note that it is required that each of the configured display drivers use the same color conversion as the distribution driver.

Driver selection

To be able to use this driver the following call has to be made:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_DIST, COLOR_CONVERSION, 0, Layer);
```

RAM requirements

None.

Run-time configuration

After the driver has been created the actual display drivers should be also created and added to the distribution device:

```
pDevice0 = GUI_DEVICE_Create(DISPLAY_DRIVER, COLOR_CONVERSION, 0, -1);
pDevice1 = GUI_DEVICE_Create(DISPLAY_DRIVER, COLOR_CONVERSION, 0, -1);
GUIDRV_Dist_AddDriver(pDevice, pDevice0, &Rect0);
GUIDRV_Dist_AddDriver(pDevice, pDevice1, &Rect1);
```

GUIDRV_Dist_AddDriver()

Description

Adds a display driver to the distribution driver.

Prototype

```
void GUIDRV_Dist_AddDriver(GUI_DEVICE * pDevice,
                          GUI_DEVICE * pDriver, GUI_RECT * pRect);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the already created distribution device.</td>
</tr>
<tr>
<td>pDriver</td>
<td>Pointer to the already created driver device to be added.</td>
</tr>
<tr>
<td>pRect</td>
<td>Pointer to the rectangle in which outputs have to affect the driver.</td>
</tr>
</tbody>
</table>

Configuration example

```
void LCD_X_Config(void) {
    // Set display driver and color conversion for 1st layer
    pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_DIST, COLOR_CONVERSION, 0, 0);
    // Display size configuration
    LCD_SetSizeEx (0, XSIZE_PHYS, YSIZE_PHYS);
    LCD_SetVSizeEx(0, VXSIZE_PHYS, VYSIZE_PHYS);
    // Create first display driver
    pDevice0 = GUI_DEVICE_Create(DISPLAY.Driver, COLOR_CONVERSION, 0, -1);
    //
```
// Configuration of first driver
//
...  
// Create second display driver
//
pDevice1 = GUI_DEVICE_Create(DISPLAY_DRIVER, COLOR_CONVERSION, 0, -1);
// Configuration of second driver
//
...
// Add display drivers to distribution driver
//
Rect0.x0 = 0;
Rect0.y0 = 160;
Rect0.x1 = 223;
Rect0.y1 = 319;
GUIDRV_Dist_AddDriver(pDevice, pDevice0, &Rect0);
Rect1.x0 = 0;
Rect1.y0 = 0;
Rect1.x1 = 223;
Rect1.y1 = 159;
GUIDRV_Dist_AddDriver(pDevice, pDevice1, &Rect1);
29.7.4 GUIDRV_FlexColor

Supported hardware

Controllers
The supported display controllers are listed in the description of the function "GUIDRV_FlexColor_SetFunc()" on page 934.

Bits per pixel
Supported color depth is 16 bpp and 18 bpp.

Interfaces
The driver supports 8-bit, 9-bit, 16-bit and 18-bit indirect interface.

Driver selection
To be able to use this driver the following call has to be made:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_FLEXCOLOR,
                                   COLOR_CONVERSION, 0, Layer);
```

In order to choose the proper color conversion, please refer to the chapter "Colors" on page 261 to get detailed information about palette modes.

Display data RAM organization

16 bits per pixel, fixed palette = 565

```
   +--------------------------------------------------+
   | SEG 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
   | COM 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
   | COM 1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
```

18 bits per pixel, fixed palette = 666_9

```
   +--------------------------------------------------+
   | SEG 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
   | COM 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
   | COM 1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | ... | n |
   +--------------------------------------------------+
```
RAM requirements

This display driver requires app. 500 Bytes to work. It can also be used with and without a display data cache, containing a complete copy of the content of the display data RAM. The amount of memory used by the cache is:

\[ \text{LCD}_X\text{SIZE} \times \text{LCD}_Y\text{SIZE} \times \text{BytesPerPixel} \]

BytesPerPixel is 2 for 16bpp mode and 4 for 18bpp mode. Using a cache avoids reading operations from the display controller in case of XOR drawing operations and further it speeds up string output operations.

Configuration routines

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FlexColor_SetFunc()</td>
<td>Configures bus, cache and hardware routines.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_Config()</td>
<td>Configures orientation and offset of the SEG- and COM-lines.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetInterface66712_B9()</td>
<td>Set up bus interface (TYPE_I, TYPE_II).</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetInterface66712_B18()</td>
<td>Set up bus interface (TYPE_I, TYPE_II).</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetInterface66715_B9()</td>
<td>Set up bus interface (TYPE_I, TYPE_II).</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetInterface66715_B18()</td>
<td>Set up bus interface (TYPE_I, TYPE_II).</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66709_B16()</td>
<td>Read back function settings.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66712_B9()</td>
<td>Read back function settings.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66712_B16()</td>
<td>Read back function settings.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66715_B9()</td>
<td>Read back function settings.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66715_B16()</td>
<td>Read back function settings.</td>
</tr>
<tr>
<td>GUIDRV_FlexColor_SetReadFunc66720_B16()</td>
<td>Read back function settings.</td>
</tr>
</tbody>
</table>

The above set of configuration functions set up the detailed behavior of the driver. In short they do the following:

**GUIDRV_FlexColor_SetFunc()**
- Configures the LCD-controller to be used, color depth and cache settings.

**GUIDRV_FlexColor_Config()**
- Configures display orientation, dummy reads and first SEG- and COM-lines.

**GUIDRV_FlexColor_SetInterface()**
- Configures the bus interface to be used.

**GUIDRV_FlexColor_SetReadFunc()**
- Configures the behavior when reading back pixel data.

Calling sequence

The following shows a recommended sequence of configuration function calls:

- GUI_DEVICE_CreateAndLink()
- GUIDRV_FlexColor_Config()
- LCD_SetSizeEx()
- LCD_SetVSizeEx()
- GUIDRV_FlexColor_SetInterface()
- GUIDRV_FlexColor_SetReadFunc()
GUIDRV_FlexColor_SetFunc()

**Description**
Configures bus width, cache usage and hardware routines.

**Prototype**
```c
void GUIDRV_FlexColor_SetFunc(GUI_DEVICE   * pDevice,
   GUI_PORT_API * pHW_API,
   void (* pfFunc)(GUI_DEVICE * pDevice),
   void (* pfMode)(GUI_DEVICE * pDevice));
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device structure.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
<tr>
<td>pfFunc</td>
<td>Controller selection macro. See table below.</td>
</tr>
<tr>
<td>pfMode</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter pfFunc**

<table>
<thead>
<tr>
<th>Supported display controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_F66702</td>
</tr>
<tr>
<td>- Solomon SSD1284, SSD1289, SSD1298</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66708</td>
</tr>
<tr>
<td>- FocalTech FT1509</td>
</tr>
<tr>
<td>- Ilitek ILI9320, ILI9325, ILI9328, ILI9335</td>
</tr>
<tr>
<td>- LG Electronics LGDP4531, LGDP4551</td>
</tr>
<tr>
<td>- OriseTech SPF5408</td>
</tr>
<tr>
<td>- Renesas R61505, R61580</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66709</td>
</tr>
<tr>
<td>- Epson S1D19122</td>
</tr>
<tr>
<td>- Himax HX8353, HX8325A</td>
</tr>
<tr>
<td>- Ilitek ILI9338, ILI9340, ILI9341, ILI9342, ILI9481</td>
</tr>
<tr>
<td>- Novatek NT39122</td>
</tr>
<tr>
<td>- Orisotech SPF54124C, SPF5414D</td>
</tr>
<tr>
<td>- Renesas R61516, R61526</td>
</tr>
<tr>
<td>- Sitronix ST7628, ST7637, ST7687, ST7735</td>
</tr>
<tr>
<td>- Solomon SSD1355</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66712</td>
</tr>
<tr>
<td>- Himax HX8347, HX8352</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66714</td>
</tr>
<tr>
<td>- Solomon SSD2119</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66715</td>
</tr>
<tr>
<td>- Himax HX8352B</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66718</td>
</tr>
<tr>
<td>- Syncoam SEPS525</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66719</td>
</tr>
<tr>
<td>- Samsung S6E63D6</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_F66720</td>
</tr>
<tr>
<td>- Solomon SSD1961, SSD1963</td>
</tr>
</tbody>
</table>

The display controllers listed in the table above are the currently known controllers compatible to the driver. Please note that the used numbers of the selection macros are compatible to some of the `LCD_CONTROLLER` macro of the driver `GUIDRV_CompactColor_16`. This makes it easy to migrate from the compile time configurable `GUIDRV_CompactColor_16` to the runtime configurable `GUIDRV_FlexColor`.

**Permitted values for parameter pfMode**

| GUIDRV_FLEXCOLOR_M16C0B8     | 16bpp, no cache, 8 bit bus                                               |
| GUIDRV_FLEXCOLOR_M16C1B8     | 16bpp, cache, 8 bit bus                                                 |
| GUIDRV_FLEXCOLOR_M16C0B16    | 16bpp, no cache, 16 bit bus                                             |
| GUIDRV_FLEXCOLOR_M16C1B16    | 16bpp, cache, 16 bit bus                                                |
| GUIDRV_FLEXCOLOR_M18C0B9     | 18bpp, no cache, 9 bit bus                                              |
Each controller selection supports different operation modes. The table below shows the supported modes for each controller:

<table>
<thead>
<tr>
<th>GUIDRV_FLEXCOLOR_M18C1B9</th>
<th>18bpp, cache, 9 bit bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_M18C0B18</td>
<td>18bpp, no cache, 18 bit bus</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_M18C1B18</td>
<td>18bpp, cache, 18 bit bus</td>
</tr>
</tbody>
</table>

Permitted values for parameter **pfMode**

| GUIDRV_FLEXCOLOR_F66702 | X | X | X | X | - | - | - | - |
| GUIDRV_FLEXCOLOR_F66708 | X | X | X | X | - | - | - | - |
| GUIDRV_FLEXCOLOR_F66709 | X | X | X | X | - | - | - | - |
| GUIDRV_FLEXCOLOR_F66712 | X | X | X | X | X | X | X | X |
| GUIDRV_FLEXCOLOR_F66714 | X | X | X | X | X | - | - | - |
| GUIDRV_FLEXCOLOR_F66715 | X | X | X | X | X | X | X | X |
| GUIDRV_FLEXCOLOR_F66718 | X | X | X | X | X | - | - | - |
| GUIDRV_FLEXCOLOR_F66719 | X | X | X | X | - | - | - | - |
| GUIDRV_FLEXCOLOR_F66720 | X | X | X | X | - | - | - | - |

‘-’ means not supported
‘X’ means supported
Required GUI_PORT_API routines

The required GUI_PORT_API routines depend on the used interface. If a cache is used the routines for reading data are unnecessary for each interface:

8 bit interface

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite8_A0</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWrite8_A1</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWriteM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfReadM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
</tr>
</tbody>
</table>

16 bit interface

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite16_A0</td>
<td>void (*)(U16 Data)</td>
</tr>
<tr>
<td>pfWrite16_A1</td>
<td>void (*)(U16 Data)</td>
</tr>
<tr>
<td>pfWriteM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfReadM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
</tr>
</tbody>
</table>

18 bit interface

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite32_A0</td>
<td>void (*)(U32 Data)</td>
</tr>
<tr>
<td>pfWrite32_A1</td>
<td>void (*)(U32 Data)</td>
</tr>
<tr>
<td>pfWriteM32_A1</td>
<td>void (*)(U32 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfReadM32_A1</td>
<td>void (*)(U32 * pData, int NumItems)</td>
</tr>
</tbody>
</table>

9 bit interface

The following describes the behavior of the 9 bit bus variant of the driver. When working with a 9 bit interface the display controller uses the lines D17-D10 or lines D7-D0 (8 bit) for accessing the command register and D17-D9 or D8-D0 (9 bit) for passing data. This means the lines D17-D9 or D8-D0 are connected to the interface lines of the CPU.

The driver passes 16 bit values to the hardware routines. In dependence of the selected driver interface (TYPE_I or TYPE_II) the bits 7-0 (TYPE_I) or the bits 8-1 (TYPE_II) already contain the right values to be passed to the controller. No further shift operation is required in the hardware routines.

To be able to process pixel data as fast as possible, the driver driver passes two 16 bit data values per pixel (0000000R RRRRRGGG and 0000000G GBBBBBBB) to the hardware routines. Only the first 9 bits contain pixel data. So nothing need to be shifted in the hardware routines.

In case of using the 9 bit interface the driver requires 16 bit hardware routines for communicating with the controller.

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite16_A0</td>
<td>void (*)(U16 Data)</td>
<td>Routine used to set up the index register. Dependent on used bus interface DB8-DB1 or DB7-DB0 are used.</td>
</tr>
<tr>
<td>pfWrite16_A1</td>
<td>void (*)(U16 Data)</td>
<td>Routine used to pass register parameters. Dependent on used bus interface DB8-DB1 or DB7-DB0 are used.</td>
</tr>
<tr>
<td>pfWriteM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Data to be written (DB0-DB9)</td>
</tr>
<tr>
<td>pfReadM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>Data read (DB0-DB9)</td>
</tr>
</tbody>
</table>
GUIDRV_FlexColor_Config()

Description
Configures orientation and offset of the SEG- and COM-lines.

Prototype
void GUIDRV_FlexColor_Config(GUI_DEVICE       * pDevice,
                             CONFIG_FLEXCOLOR * pConfig);

Elements of CONFIG_FLEXCOLOR

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>FirstSEG</td>
<td>First segment line.</td>
</tr>
<tr>
<td>int</td>
<td>FirstCOM</td>
<td>First common line.</td>
</tr>
<tr>
<td>int</td>
<td>Orientation</td>
<td>One or more &quot;OR&quot; combined values of the table below.</td>
</tr>
<tr>
<td>U16</td>
<td>RegEntryMode</td>
<td>Normally the display controller uses 3 bits of one register to define the required display orientation. Normally these are the bits ID0, ID1 and AM. To be able to control the content of the other bits the RegEntryMode element can be used. The driver combines this value with the required orientation bits during the initialization process.</td>
</tr>
<tr>
<td>int</td>
<td>NumDummyReads</td>
<td>Defines the number of reading operations which have to be done until valid data can be retrieved. Please note that only values != 0 are accepted. If the controller does not need one or more dummy reads, -1 should be used here.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Orientation

- GUI_MIRROR_X: Mirroring the X-axis
- GUI_MIRROR_Y: Mirroring the Y-axis
- GUI_SWAP_XY: Swapping X- and Y-axis
GUIDRV_FlexColor_SetInterface66712_B9()  
GUIDRV_FlexColor_SetInterface66715_B9()  

**Description**  
Sets the type of interface to be used.  

**Prototype**  

```c  
void GUIDRV_FlexColor_SetInterface66712_B9(GUI_DEVICE * pDevice, int Type);  
void GUIDRV_FlexColor_SetInterface66715_B9(GUI_DEVICE * pDevice, int Type);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Type**  

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_IF_TYPE_I</td>
<td>Uses lines DB7-DB0 for register access and lines DB8-DB0 for data access.</td>
</tr>
<tr>
<td>(default)</td>
<td></td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_IF_TYPE_II</td>
<td>Uses lines DB8 to DB1 for register access and lines DB8-DB0 for data access.</td>
</tr>
</tbody>
</table>

**Additional information**  
The difference between the interfaces affects the register access to the controller. Normally there are 2 kinds of possible interfaces available when working with the 18 bit bus interface. TYPE_I uses the lines D7 to D0 for register access whereas TYPE_II uses the lines D8 to D1.

GUIDRV_FlexColor_SetInterface66712_B18()  
GUIDRV_FlexColor_SetInterface66715_B18()  

**Description**  
Sets the type of interface to be used.

**Prototype**  

```c  
void GUIDRV_FlexColor_SetInterface66712_B18(GUI_DEVICE * pDevice, int Type);  
void GUIDRV_FlexColor_SetInterface66715_B18(GUI_DEVICE * pDevice, int Type);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Type**  

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_IF_TYPE_I</td>
<td>Uses lines DB7 to DB0 for register access and lines DB17-DB0 for data access.</td>
</tr>
<tr>
<td>(default)</td>
<td></td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_IF_TYPE_II</td>
<td>Uses lines DB8 to DB1 for register access and lines DB17-DB0 for data access.</td>
</tr>
</tbody>
</table>

**Additional information**  
The difference between the interfaces affects the register access to the controller. Normally there are 2 kinds of possible interfaces available when working with the 18 bit bus interface. TYPE_I uses the lines D7 to D0 for register access whereas TYPE_II uses the lines D8 to D1.
GUIDRV_FlexColor_SetReadFunc66709_B16()

Description
Sets the function(s) to be used for reading back pixel data.

Prototype

```c
void GUIDRV_FlexColor_SetReadFunc66709_B16(GUI_DEVICE * pDevice, int Func);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Func</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Func</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_READ_FUNC_I</td>
<td>3 cycles and data conversion required. (default)</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_READ_FUNC_II</td>
<td>2 cycles and no conversion required.</td>
</tr>
</tbody>
</table>

Additional information

The difference between the interfaces affects only reading back pixels. Whereas TYPE_I extracts the index value by assembling it from the second and third word received from the controller, TYPE_II uses the second word as it is. The right interface depends on the used controller.

GUIDRV_FLEXCOLOR_READ_FUNC_I

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
<th>D13</th>
<th>D12</th>
<th>D11</th>
<th>D10</th>
<th>D9</th>
<th>D8</th>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>B4</td>
<td>B3</td>
<td>B2</td>
<td>B1</td>
<td>B0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3rd</td>
<td>G5</td>
<td>G4</td>
<td>G3</td>
<td>G2</td>
<td>G1</td>
<td>G0</td>
<td>-</td>
<td>-</td>
<td>R4</td>
<td>R3</td>
<td>R2</td>
<td>R1</td>
<td>R0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.

GUIDRV_FLEXCOLOR_READ_FUNC_II

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
<th>D13</th>
<th>D12</th>
<th>D11</th>
<th>D10</th>
<th>D9</th>
<th>D8</th>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
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</tr>
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<td>G5</td>
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<td>R4</td>
<td>R3</td>
<td>R2</td>
<td>R1</td>
<td>R0</td>
</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.
GUIDRV_FlexColor_SetReadFunc66712_B9()
GUIDRV_FlexColor_SetReadFunc66715_B9()

**Description**
Sets the function(s) to be used for reading back pixel data.

**Prototype**
void GUIDRV_FlexColor_SetReadFunc66712_B16(GUI_DEVICE * pDevice, int Func);
void GUIDRV_FlexColor_SetReadFunc66715_B16(GUI_DEVICE * pDevice, int Func);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

**Permitted values for parameter Func**

| GUIDRV_FLEXCOLOR_READ_FUNC_I          | 3 cycles and data conversion required. (default) |
| GUIDRV_FLEXCOLOR_READ_FUNC_II         | 3 cycles and data conversion required.           |

**Additional information**
The right function to be used depends on the behavior of the used controller.

**GUIDRV_FLEXCOLOR_READ_FUNC_I**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
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<th>D3</th>
<th>D2</th>
<th>D1</th>
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<tbody>
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<td>1st</td>
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<td>R3</td>
<td>R2</td>
<td>R1</td>
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<td></td>
</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.

**GUIDRV_FLEXCOLOR_READ_FUNC_III**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
<th>D13</th>
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</thead>
<tbody>
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<td>1st</td>
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</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.
GUIDRV_FlexColor_SetReadFunc66712_B16()  
GUIDRV_FlexColor_SetReadFunc66715_B16()

Description
Sets the function(s) to be used for reading back pixel data.

Prototype
void GUIDRV_FlexColor_SetReadFunc66712_B16(GUI_DEVICE * pDevice, int Func);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permitted values for parameter Func</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_FLEXCOLOR_READ_FUNC_I</td>
<td>4 cycles and data conversion required. (default)</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_READ_FUNC_II</td>
<td>4 cycles and data conversion required.</td>
</tr>
<tr>
<td>GUIDRV_FLEXCOLOR_READ_FUNC_III</td>
<td>3 cycles and data conversion required.</td>
</tr>
</tbody>
</table>

Additional information
The right function to be used depends on the behavior of the used controller.

GUIDRV_FLEXCOLOR_READ_FUNC_I

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
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</thead>
<tbody>
<tr>
<td>1st</td>
<td>D15</td>
<td>D14</td>
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</tbody>
</table>

In dependence of controller settings red and blue could be swapped.

GUIDRV_FLEXCOLOR_READ_FUNC_III

<table>
<thead>
<tr>
<th>Cycle</th>
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<th>D14</th>
<th>D13</th>
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<tbody>
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</tbody>
</table>

In dependence of controller settings red and blue could be swapped.
GUIDRV_FlexColor_SetReadFunc66720_B16()

Description
Sets the function(s) to be used for reading back pixel data.

Prototype
void GUIDRV_FlexColor_SetReadFunc66720_B16(GUI_DEVICE * pDevice, int Func);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the device to configure.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the interface to be used. See possible types below.</td>
</tr>
</tbody>
</table>

Permitted values for parameter Func

| GUIDRV_FLEXCOLOR_READ_FUNC_I | 3 cycles and data conversion required. (default) |
| GUIDRV_FLEXCOLOR_READ_FUNC_II| 2 cycles and no conversion required.            |

Additional information
The right function to be used depends on the behavior of the used controller. Whereas ..._FUNC_I extracts the index value by assembling it from the second and third word received from the controller, ..._FUNC_II uses the second word as it is. Please note that the right interface depends on the behavior of the used controller.

GUIDRV_FLEXCOLOR_READ_FUNC_I

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
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<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
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</thead>
<tbody>
<tr>
<td>1st</td>
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<td>G3</td>
<td>G2</td>
<td>G1</td>
<td>G0</td>
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<td>-</td>
<td>R4</td>
<td>R3</td>
<td>R2</td>
<td>R1</td>
<td>R0</td>
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</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.

GUIDRV_FLEXCOLOR_READ_FUNC_II

<table>
<thead>
<tr>
<th>Cycle</th>
<th>D15</th>
<th>D14</th>
<th>D13</th>
<th>D12</th>
<th>D11</th>
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<th>D3</th>
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<tbody>
<tr>
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<td>B3</td>
<td>B2</td>
<td>B1</td>
<td>B0</td>
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<td>G3</td>
<td>G2</td>
<td>G1</td>
<td>G0</td>
<td>R4</td>
<td>R3</td>
<td>R2</td>
<td>R1</td>
<td>R0</td>
</tr>
</tbody>
</table>

In dependence of controller settings red and blue could be swapped.
29.7.5 GUIDRV_IST3088

Supported hardware

Controllers
This driver works with the following display controllers:
• Integrated Solutions Technology IST3088, IST3257

Bits per pixel
The supported color depth is 4 bpp.

Interfaces
The driver supports the 16-bit indirect interface.

Driver selection
To use GUIDRV_IST3088 for the given display, the following command should be used:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_IST3088_4, GUICC_4, 0, 0);
```

Display data RAM organization

The delineation above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements
This display driver can be used with and without a display data cache, containing a complete copy of the content of the display data RAM. The amount of memory used by the cache is: \( \text{LCD_XSIZE} \times \text{LCD_YSIZE} / 2 \).
Additional run-time configuration

The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV IST3088_SetBus16</td>
<td>Tells the driver to use the 16 bit indirect interface and passes pointer to a GUI_PORT_API structure to the driver.</td>
</tr>
</tbody>
</table>

**GUIDRV IST3088_SetBus16()**

**Description**
Tells the driver to use the 16 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

**Prototype**
void GUIDRV IST3088_SetBus16(GUI_DEVICE * pDevice, GUI_PORT_API * pHW_API);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>

**Required GUI_PORT_API routines**

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite16_A0</td>
<td>void (*)(U16 Data)</td>
</tr>
<tr>
<td>pfWrite16_A1</td>
<td>void (*)(U16 Data)</td>
</tr>
<tr>
<td>pfWriteM16_A1</td>
<td>void (*)(U16 * pData, int NumItems)</td>
</tr>
</tbody>
</table>

**Special requirements**
The driver needs to work in the fixed palette mode GUICC_4. The driver does not work with other palettes or fixed palette modes. You should use GUICC_4 as color conversion.
29.7.6 GUIDRV_Lin

This driver supports all display controllers with linear video memory accessible via direct interface. It can be used with and without a display controller. The driver does only manage the contents of the video memory. It does not send any commands to the display controller or assumes any specific registers. So it is independent of the register interface of the display controller and can be used for managing each linear mapped video memory.

Supported hardware

Controllers
The driver supports all systems with linear mapped video memory.

Bits per pixel
Supported color depths are 1, 2, 4, 8, 16, 24 and 32 bits per pixel.

Interfaces
The driver supports a full bus interface from the CPU to the video memory. The video memory needs to be accessible 8, 16 or 32 bit wise.

Color depth and display orientation
The driver consists of several files. They are named `_([0]_BPP.c` where the optional ‘O’ stands for the desired display orientation and ‘BPP’ for the color depth. The following table shows the driver files and the configuration macros which should be used to create and link the driver during the initialization:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Color depth and orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_LIN_1</td>
<td>1bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_2</td>
<td>2bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_4</td>
<td>4bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_8</td>
<td>8bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_OX_8</td>
<td>8bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OXY_8</td>
<td>8bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_16</td>
<td>16bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_OX_16</td>
<td>16bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OXY_16</td>
<td>16bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OY_16</td>
<td>16bpp, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OS_16</td>
<td>16bpp, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_LIN_OSX_16</td>
<td>16bpp, X axis mirrored, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_LIN_OSY_16</td>
<td>16bpp, Y axis mirrored, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_LIN_24</td>
<td>24bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_LIN_OX_24</td>
<td>24bpp, X axis mirrored</td>
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<tr>
<td>GUIDRV_LIN_OXY_24</td>
<td>24bpp, X and Y axis mirrored</td>
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<td>24bpp, X and Y swapped</td>
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<tr>
<td>GUIDRV_LIN_OSX_24</td>
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<tr>
<td>GUIDRV_LIN_OSY_24</td>
<td>24bpp, Y axis mirrored, X and Y swapped</td>
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<tr>
<td>GUIDRV_LIN_32</td>
<td>32bpp, default orientation</td>
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<tr>
<td>GUIDRV_LIN_OX_32</td>
<td>32bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OXY_32</td>
<td>32bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OY_32</td>
<td>32bpp, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_LIN_OS_32</td>
<td>32bpp, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_LIN_OSX_32</td>
<td>32bpp, X axis mirrored, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_LIN_OSY_32</td>
<td>32bpp, Y axis mirrored, X and Y swapped</td>
</tr>
</tbody>
</table>

The table above shows identifiers which can be used to select the driver. Each combination of orientation and color depth is possible. Please note that currently not all combinations are shipped with the driver. If the required combination is not available, please send a request to obtain the required combination.
**Driver selection**

To use for the given display, the following command can be used e.g.:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_LIN_OX_16, GUICC_565, 0, 0);
```

Please refer to chapter “Colors” on page 261 to get more information about using the proper palette mode.

**Display data RAM organization**

The picture above shows the relation between the display memory and the pixels of the LCD in terms of the color depth and the endian mode.
Little endian video mode
Least significant bits are used and output first. The least significant bits are for the first (left-most) pixel.

Big endian video mode
Most significant bits are used and output first. The most significant bits are for the first (left-most) pixel.

RAM requirements
None.

Available configuration macros (compile time configuration)
The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_ENDIAN_BIG</td>
<td>Should be set to 1 for big endian mode, 0 (default) for little endian mode.</td>
</tr>
</tbody>
</table>

Available configuration routines (run-time configuration)
The following table lists the available run-time configuration routines:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_SetDevFunc()</td>
<td>Can be used to set optional or custom defined routines.</td>
</tr>
<tr>
<td>LCD_SetSizeEx()</td>
<td>Changes the size of the visible area.</td>
</tr>
<tr>
<td>LCD_SetVRAMAddrEx()</td>
<td>Changes the video RAM start address.</td>
</tr>
<tr>
<td>LCD_SetVSizeEx()</td>
<td>Changes the size of the virtual display area.</td>
</tr>
</tbody>
</table>

Supported values by LCD_SetDevFunc()
The following table shows the supported values of the function:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_DEVFUNC_COPYBUFFER</td>
<td>Can be used to set a custom defined routine for copying buffers. Makes only sense in combination with multiple buffers.</td>
</tr>
<tr>
<td>LCD_DEVFUNC_COPYRECT</td>
<td>Can be used to set a custom defined routine for copying rectangular areas of the display.</td>
</tr>
<tr>
<td>LCD_DEVFUNC_DRAWBMP_1BPP</td>
<td>Can be used to set a custom routine for drawing 1bpp bitmaps. Makes sense if a BitBLT engine should be used for drawing text and 1bpp bitmaps.</td>
</tr>
<tr>
<td>LCD_DEVFUNC_FILLRECT</td>
<td>Can be used to set a custom defined routine for filling rectangles. Makes sense if for example a BitBLT engine should be used for filling operations.</td>
</tr>
</tbody>
</table>

For further information about the LCD layer routines, please refer to “LCD layer routines” on page 994.

Configuration example
The following shows how to create a display driver device with this driver and how to configure it:

```c
void LCD_X_Config(void) {

    // Set display driver and color conversion
    GUI_DEVICE_CreateAndLink(GUIDRV_LIN_8, GUICC_8666, 0, 0);

    // Display driver configuration
    LCD_SetSizeEx (0, 320, 240);  // Physical display size in pixels

    // Configuration example
    // ...
}
```
LCD_SetVSizeEx(0, 320, 480);  // Virtual display size in pixels
LCD_SetVRAMAddrEx(0, (void *)0x20000000);  // Video RAM start address

Using the Lin driver in systems with cache memory

The rules to follow are quite simple:

**Rule 1**
All caches (if applicable, as in your case) should be fully enabled. This means I- and D- caches in systems with separate caches.

**Rule 2**
All code and data should be placed in cacheable areas to achieve maximum performance. If other parts of the application require some or all data to be placed in non-cacheable areas, this is not a problem but may degrade performance.

**Rule 3**
The cache settings for the frame buffer memory (which is really a shared memory area, accessed by both the CPU and the LCD-controller DMA) should make sure, that write operations are ‘write-through’ operations. The physical memory should be always up to date, so that the DMA-access of the LCD-controller always get the current content of the frame buffer. In case of a ‘write-back’ cache a write operation only changes the content of the cache, which is written to the physical memory not before the cache location is superseded.

In many systems with MMU, this can be achieved by mapping the RAM twice into the virtual address space: At its normal address, the RAM is cacheable and bufferable, at the second address, it is cacheable but not bufferable. The address of the VRAM given to the driver should be the non bufferable address.

If the CPU does not support a ‘write-through’ cache the frame buffer memory needs to be uncached.
29.7.7  GUIDRV_S1D13748

Supported hardware

Controllers
This driver has been tested with the Epson S1D13748.

Bits per pixel
The supported color depth is 16 bpp.

Interfaces
The driver supports the 16-bit indirect interface.

Basic function
The driver currently supports indirect mode only. Only 2 registers, namely register 0 and 2 are used.

Hardware interface
AB[1] = GND
AB[2] = Used as Address pin
AB[3] = GND

<table>
<thead>
<tr>
<th>AB[3:0]</th>
<th>Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Index</td>
</tr>
<tr>
<td>001</td>
<td>Status</td>
</tr>
<tr>
<td>010</td>
<td>Data</td>
</tr>
<tr>
<td>011</td>
<td>Reserved</td>
</tr>
<tr>
<td>100</td>
<td>GPIO Status</td>
</tr>
<tr>
<td>101</td>
<td>GPIO Config</td>
</tr>
<tr>
<td>110</td>
<td>GPIO Input Enable</td>
</tr>
<tr>
<td>111</td>
<td>GPIO Pull-down Control</td>
</tr>
</tbody>
</table>

Reset
The RESET pin should be connected to the system reset. The RESET pin of the Microcontroller / CPU is usually called NRESET.

Driver selection
To use GUIDRV_S1D13748 for the given display, the following command should be used:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_S1D13748, GUICC_M565, 0, 0);
```
Display data RAM organization

16 bits per pixel, fixed palette = 565

The delineation above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements
Approximately 500 bytes.

Additional run-time configuration
The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_S1D13748_Config()</td>
<td>Passes a pointer to a CONFIG_S1D13748 structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_S1D13748_SetBus_16</td>
<td>Configures the driver to use the 16 bit indirect interface by passing a pointer to a GUI_PORT_API structure.</td>
</tr>
</tbody>
</table>

GUIDRV_S1D13748_Config()

Description
Configures the driver to work according to the passed CONFIG_S1D13748 structure.

Prototype

```c
void GUIDRV_S1D13748_Config(GUI_DEVICE * pDevice,
                            CONFIG_S1D13748 * pConfig);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_S1D13748 structure described below.</td>
</tr>
</tbody>
</table>
Elements of CONFIG_S1D13748

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>BufferOffset</td>
<td>This offset added to the VideoRAM start address, results in the start address used for the selected PIP layer.</td>
</tr>
<tr>
<td>int</td>
<td>UseLayer</td>
<td>PIP layer to be used.</td>
</tr>
</tbody>
</table>

GUIDRV_S1D13748_SetBus_16()

Description
Tells the driver to use the 16 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

Prototype

```c
void GUIDRV_S1D13748_SetBus_16(GUI_DEVICE   * pDevice,
                                GUI_PORT_API * pHW_API);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>

Required GUI_PORT_API routines

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void (*)(U16 Data)</td>
<td>pfWrite16_A0</td>
<td>Pointer to a function which writes one word to the controller with C/D line low.</td>
</tr>
<tr>
<td>void (*)(U16 Data)</td>
<td>pfWrite16_A1</td>
<td>Pointer to a function which writes one word to the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>pfWriteM16_A1</td>
<td>Pointer to a function which writes multiple words to the controller with C/D line high.</td>
</tr>
<tr>
<td>U16 (*)(void)</td>
<td>pfRead16_A1</td>
<td>Pointer to a function which reads one word from the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>pfReadM16_A1</td>
<td>Pointer to a function which reads multiple words from the controller with C/D line high.</td>
</tr>
</tbody>
</table>

Special requirements
The driver needs to work with the fixed palette mode GUICC_M565. The driver does not work with other palettes or fixed palette modes.
29.7.8 GUIDRV_S1D13781

Supported hardware

Controllers
This driver has been tested with the Epson S1D13781.

Bits per pixel
Currently the supported color depth is 8 bpp. This could be enhanced on demand.

Interfaces
Currently the driver supports only the 8-bit indirect serial host interface. Could be enhanced on demand.

Display orientation
The driver can be used with different orientations. The following table shows the configuration macros which can be used to create and link the driver during the initialization:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Color depth and orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_S1D13781_8C0</td>
<td>8bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_S1D13781_OXY_8C0</td>
<td>8bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_S1D13781_OSY_8C0</td>
<td>8bpp, X axis mirrored, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_S1D13781_OSX_8C0</td>
<td>8bpp, Y axis mirrored, X and Y swapped</td>
</tr>
</tbody>
</table>

The table above shows identifiers which can be used to select the driver.

Driver selection
To use GUIDRV_S1D13781 for the given display, the following command should be used:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_S1D13781, GUICC_8666, 0, 0);
```

Display data RAM organization

8 bits per pixel

The delineation above shows the relation between the display memory and the SEG and COM lines of the LCD.
RAM requirements
Approximately 1KByte.

Additional run-time configuration
The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_S1D13781_Config()</td>
<td>Passes a pointer to a CONFIG_S1D13781 structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_S1D13781_SetBusSPI()</td>
<td>Configures the driver to use the 8 bit indirect serial host interface by passing a pointer to a GUI_PORT_API structure.</td>
</tr>
</tbody>
</table>

GUIDRV_S1D13781_Config()

Description
Configures the driver to work according to the passed CONFIG_S1D13781 structure.

Prototype
void GUIDRV_S1D13781_Config(GUI_DEVICE  * pDevice,
                        CONFIG_S1D13781 * pConfig);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_S1D13781 structure described below.</td>
</tr>
</tbody>
</table>

Elements of CONFIG_S1D13781

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U32</td>
<td>BufferOffset</td>
<td>This offset added to the VideoRAM start address, results in the start address used for the selected PIP layer.</td>
</tr>
<tr>
<td>int</td>
<td>WriteBufferSize</td>
<td>Number of bytes used for the write buffer. The buffer should be large enough to be able to store at least one line of data + 5 bytes. Because the layer size can be changed dynamically, it is required to set up the buffer size during the configuration. The default value of the buffer size is 500 bytes.</td>
</tr>
<tr>
<td>int</td>
<td>UseLayer</td>
<td>Should be 1 if PIP layer should be used.</td>
</tr>
<tr>
<td>int</td>
<td>WaitUntilVNDP</td>
<td>Used for multiple buffering configurations only. If set to 1 the driver waits until the next vertical non display period has been reached. This can be used to reduce flickering effects with fast animations.</td>
</tr>
</tbody>
</table>

GUIDRV_S1D13781_SetBusSPI()

Description
Tells the driver to use the 8 bit indirect serial host interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

Prototype
void GUIDRV_S1D13781_SetBusSPI(GUI_DEVICE  * pDevice,
                        GUI_PORT_API * pHW_API);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>
Required GUI_PORT_API routines

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void (*)(U8 Data)</td>
<td>pfWrite8_A0</td>
<td>Pointer to a function which writes one byte to the controller with C/D line low.</td>
</tr>
<tr>
<td>void (*)(U8 Data)</td>
<td>pfWrite8_A1</td>
<td>Pointer to a function which writes one byte to the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>pfWriteM8_A1</td>
<td>Pointer to a function which writes multiple bytes to the controller with C/D line high.</td>
</tr>
<tr>
<td>U8 (*)(void)</td>
<td>pfRead8_A1</td>
<td>Pointer to a function which reads one byte from the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U8 * pData, int NumItems)</td>
<td>pfReadM8_A1</td>
<td>Pointer to a function which reads multiple bytes from the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U8 NotActive)</td>
<td>pfSetCS</td>
<td>Routine which is able to toggle the CS signal of the controller: NotActive = 1 means CS = high NotActive = 0 means CS = low</td>
</tr>
</tbody>
</table>

Optional functions available with the driver

The following table shows the optional LCD-functions which are available with this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_SetLayerPosEx()</td>
<td>Sets the position of the given layer.</td>
</tr>
<tr>
<td>GUI_GetLayerPosEx()</td>
<td>Returns the position of the given layer.</td>
</tr>
<tr>
<td>GUI_SetLayerSizeEx()</td>
<td>Sets the size of the given layer.</td>
</tr>
<tr>
<td>GUI_SetLayerVisEx()</td>
<td>Sets the visibility of the given layer.</td>
</tr>
<tr>
<td>LCD_SetAlphaEx()</td>
<td>Sets the alpha value for the given layer.</td>
</tr>
<tr>
<td>LCD_SetChromaMode()</td>
<td>Toggles usage of transparent key color. 1 enables transparent key color, 0 disables it.</td>
</tr>
<tr>
<td>LCD_SetChroma()</td>
<td>Sets the key color to be used. Only the first color passed by the function is used.</td>
</tr>
</tbody>
</table>

More details about the optional functions can be found in “Multi layer API” on page 839.

Additional information

The display driver automatically initializes the following registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x60824</td>
<td>xSize of main layer.</td>
</tr>
<tr>
<td>0x60828</td>
<td>ySize of main layer.</td>
</tr>
<tr>
<td>0x60840</td>
<td>Main layer settings.</td>
</tr>
</tbody>
</table>

This means the above registers do not need to be initialized by the applications initialization code for the display controller.
29.7.9 GUIDRV_S1D15G00

Supported hardware

Controllers
The driver supports the Epson S1D15G00 controller.

Bits per pixel
Supported color depth is 12bpp.

Interfaces
The driver supports the 8 bit indirect interface.

Driver selection
To use GUIDRV_S1D15G00 for the given display, the following command should be used:

\[\text{pDevice} = \text{GUI\_DEVICE\_CreateAndLink(GUIDRV\_S1D15G00, GUICC\_M444\_12, 0, 0);}\]

Display data RAM organization

12 bits per pixel, fixed palette = M444_12

![Display data RAM organization diagram](image)

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements
This LCD driver can be used with and without a display data cache, containing a complete copy of the contents of the LCD data RAM. The amount of memory used by the cache is:

\[\text{LCD\_XSIZE} \times \text{LCD\_YSIZE} \times 2 \text{ bytes}\]

Using a cache is recommended only if a lot of drawing operations uses the XOR drawing mode. A cache would avoid reading the display data in this case. Normally the use of a cache is not recommended.
Additional run-time configuration

The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_S1D15G00_Config()</td>
<td>Passes a pointer to a CONFIG_S1D15G00 structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_S1D15G00_SetBus8()</td>
<td>Tells the driver to use the 8 bit indirect interface and passes pointer to a GUI_PORT_API structure to the driver.</td>
</tr>
</tbody>
</table>

**GUIDRV_S1D15G00_Config()**

**Description**

Passes a pointer to a CONFIG_S1D15G00 structure to the driver.

**Prototype**

```c
void GUIDRV_S1D15G00_Config(GUI_DEVICE * pDevice,
                            CONFIG_S1D15G00 * pConfig);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_S1D15G00 structure described below.</td>
</tr>
</tbody>
</table>

**Elements of CONFIG_S1D15G00**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>FirstSEG</td>
<td>First segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>FirstCOM</td>
<td>First common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>UseCache</td>
<td>Enables or disables use of a data cache. Should be set to 1 for enabling and to 0 for disabling.</td>
</tr>
</tbody>
</table>

**GUIDRV_S1D15G00_SetBus8()**

**Description**

Tells the driver to use the 8 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

**Prototype**

```c
void GUIDRV_S1D15G00_SetBus8(GUI_DEVICE * pDevice,
                             GUI_PORT_API * pHW_API);```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>
Required GUI_PORT_API routines

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void (*) (U8 Data)</td>
<td>pfWrite8_A0</td>
<td>Pointer to a function which writes one byte to the controller with C/D line low.</td>
</tr>
<tr>
<td>void (*) (U8 Data)</td>
<td>pfWrite8_A1</td>
<td>Pointer to a function which writes one byte to the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*) (U8 * pData, int NumItems)</td>
<td>pfWriteM8_A1</td>
<td>Pointer to a function which writes multiple bytes to the controller with C/D line high.</td>
</tr>
<tr>
<td>U8 (*) (void)</td>
<td>pfRead8_A1</td>
<td>Pointer to a function which reads one byte from the controller with C/D line high.</td>
</tr>
</tbody>
</table>

Configuration Example

```c
#define XSIZE 130
#define YSIZE 130

GUI_PORT_API _PortAPI;

void LCD_X_Config(void) {
    GUI_DEVICE * pDevice;
    CONFIG_S1D15G00 Config = {0};

    // Set display driver and color conversion for 1st layer
    pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_S1D15G00, GUICC_M444_12, 0, 0);
    // Display driver configuration, required for Lin-driver
    LCD_SetSizeEx(0, XSIZE, YSIZE);
    LCD_SetVSizeEx(0, XSIZE, YSIZE);
    // Driver specific configuration
    Config.FirstCOM = 2;
    GUIDRV_S1D15G00_Config(pDevice, &Config);
    // Setup hardware access routines
    _PortAPI.pfWrite8_A0 = _Write_A0;
    _PortAPI.pfWrite8_A1 = _Write_A1;
    _PortAPI.pfWriteM8_A1 = _WriteM_A1;
    GUIDRV_S1D15G00_SetBus8(pDevice, &_PortAPI);
}
```
29.7.10 GUIDRV_SLin

Supported hardware

Controllers
The driver works with the following display controllers:
- Epson S1D13700 (indirect interface only!)
- Solomon SSD1848
- Ultrachip UC1617
- Toshiba T6963

Bits per pixel
Supported color depth is 1 and 2 bits per pixel. Please note that the Toshiba T6963 controller does only support the 1bpp mode.

Interfaces
The driver supports the 8 bit indirect interface.

Color depth and display orientation
The driver can be used with different orientations and color depths. The following table shows the configuration macros which can be used to create and link the driver during the initialization:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Color depth and orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SLIN_1</td>
<td>1bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OY_1</td>
<td>1bpp, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OX_1</td>
<td>1bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OXY_1</td>
<td>1bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OS_1</td>
<td>1bpp, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSY_1</td>
<td>1bpp, X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSX_1</td>
<td>1bpp, X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSXY_1</td>
<td>1bpp, X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_2</td>
<td>2bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OY_2</td>
<td>2bpp, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OX_2</td>
<td>2bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OXY_2</td>
<td>2bpp, X axis mirrored, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OS_2</td>
<td>2bpp, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSY_2</td>
<td>2bpp, X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSX_2</td>
<td>2bpp, X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SLIN_OSXY_2</td>
<td>2bpp, X and Y swapped, Y and X axis mirrored</td>
</tr>
</tbody>
</table>

Driver selection
To use GUIDRV_SLin for the given display, the following command can be used e.g.:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_SLIN_OX_1, GUICC_1, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.
Display data RAM organization

The picture above shows the relation between the display memory and the SEG and COM lines of the display.

RAM requirements

This display driver may be used with or without a display data cache, containing a complete copy of the LCD data RAM. If a cache is not used, there are no additional RAM requirements.

It is recommended to use this driver with a data cache for faster LCD-access. The amount of memory used by the cache may be calculated as follows:

Size of RAM (in bytes) = BitsPerPixel * (LCD_XSIZE + 7) / 8 * LCD_YSIZE

Additional run-time configuration

The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SLin_Config</td>
<td>Passes a pointer to a CONFIG_SLIN structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_SLin_SetBus8</td>
<td>Tells the driver to use the 8 bit indirect interface and passes pointer to a GUI_PORT_API structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_SLin_SetSID13700</td>
<td>Tells the driver to use an Epson SID13700 controller.</td>
</tr>
<tr>
<td>GUIDRV_SLin_SetSSD1848</td>
<td>Tells the driver to use a Solomon SSD1848 controller.</td>
</tr>
<tr>
<td>GUIDRV_SLin_SetT6963</td>
<td>Tells the driver to use a Toshiba T6963 controller.</td>
</tr>
<tr>
<td>GUIDRV_SLin_SetUC1617</td>
<td>Tells the driver to use an Ultrachip UC1617 controller.</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_Config()

Description

Passes a pointer to a CONFIG_SLIN structure to the driver.

Prototype

```c
void GUIDRV_SLin_Config(GUI_DEVICE * pDevice, CONFIG_SLIN * pConfig);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_SLIN structure described below.</td>
</tr>
</tbody>
</table>
Elements of CONFIG_SLIN

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>FirstSEG</td>
<td>First segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>FirstCOM</td>
<td>First common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>UseCache</td>
<td>Enables or disables use of a data cache. Should be set to 1 for enabling and to 0 for disabling.</td>
</tr>
<tr>
<td>int</td>
<td>UseMirror</td>
<td>Only used with SSD1848. Should be normally 1.</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_SetBus8()

Description
Tell the driver to use the 16 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

Prototype
```c
void GUIDRV_Slin_SetBus8(GUI_DEVICE * pDevice, GUI_PORT_API * pHW_API);
```

Parameter Description
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>

Required GUI_PORT_API routines

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite8_A0</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWrite8_A1</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWriteM8_A0</td>
<td>void (*)(U8 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfWriteM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfRead8_A1</td>
<td>U8 (*)(void)</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_SetS1D13700()

Description
Tell the driver that an Epson S1D13700 controller should be used.

Prototype
```c
void GUIDRV_Slin_SetS1D13700(GUI_DEVICE * pDevice);
```

Parameter Description
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_SetSSD1848()

Description
Tell the driver that a Solomon SSD1848 controller should be used.
Prototype

void GUIDRV_SLin_SetSSD1848(GUI_DEVICE * pDevice);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_SetT6963()

Description
Tells the driver that a Toshiba T6963 controller should be used.

Prototype

void GUIDRV_SLin_SetT6963(GUI_DEVICE * pDevice);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SLin_SetUC1617()

Description
Tells the driver that an Ultrachip UC1617 controller should be used.

Prototype

void GUIDRV_SLin_SetUC1617(GUI_DEVICE * pDevice);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

Configuration Example

```c
#define XSIZE 320
#define YSIZE 240

void LCD_X_Config(void) {
    GUI_DEVICE * pDevice;
    CONFIG_SLIN Config = {0};
    GUI_PORT_API PortAPI = {0};

    // Common display driver configuration
    pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_SLIN_2, GUICC_2, 0, 0);

    // Driver specific configuration
    Config.UseCache = 1;
    GUIDRV_SLin_Config(pDevice, &Config);

    // Select display controller
    GUIDRV_SLin_SetS1D13700(pDevice);

    // Setup hardware access routines
    PortAPI.pfWrite16_A0 = _Write0;
    PortAPI.pfWrite16_A1 = _Write1;
    PortAPI.pfWriteM16_A0 = _WriteM0;
    PortAPI.pfRead16_A1 = _Read1;
    GUIDRV_SLin_SetBus8(pDevice, &PortAPI);
}
```
29.7.11 GUIDRV_SPage

Supported hardware

Controllers
The driver works with the following display controllers:
- Epson S1D15E05, S1D15E06, S1D15605, S1D15606, S1D15607, S1D15608, S1D15705, S1D15710, S1D15714, S1D15719, S1D15721
- Integrated Solutions Technology IST3020
- New Japan Radio Company NJU6676
- Novatek NT7502, NT7534, NT7538, NT75451
- Samsung S6B0713, S6B0719, S6B0724, S6B1713
- Sino Wealth SH1101A
- Sitronix ST7522, ST7565, ST7567, ST7591
- Solomon SSD1303, SSD1805, SSD1815
- Sunplus SPLC501C
- UltraChip UC1601, UC1606, UC1608, UC1611, UC1701

Bits per pixel
The driver currently supports 1, 2 and 4 bpp resolutions.

Interfaces
The driver supports the indirect interface (8 bit) of the display controller. Parallel, 4-pin SPI or I2C bus can be used.

Color depth and display orientation
The driver can be used with different orientations and color depths. The following table shows the configuration macros which can be used to create and link the driver during the initialization:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Color depth</th>
<th>Cache</th>
<th>Orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SPAGE_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>default</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OY_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OX_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OXY_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OS_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OST_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSY_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSX_1C0</td>
<td>1bpp</td>
<td>No</td>
<td>X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSXY_1C0</td>
<td>1bpp</td>
<td>Yes</td>
<td>default</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OY_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OX_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OXY_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OS_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OST_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSY_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSX_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSXY_1C1</td>
<td>1bpp</td>
<td>Yes</td>
<td>X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>default</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OY_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OX_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OXY_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OS_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OST_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSY_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSX_2C0</td>
<td>2bpp</td>
<td>No</td>
<td>X and Y swapped, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OSXY_2C0</td>
<td>2bpp</td>
<td>Yes</td>
<td>default</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OY_2C1</td>
<td>2bpp</td>
<td>Yes</td>
<td>Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OX_2C1</td>
<td>2bpp</td>
<td>Yes</td>
<td>X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SPAGE_OXY_2C1</td>
<td>2bpp</td>
<td>Yes</td>
<td>X and Y axis mirrored</td>
</tr>
</tbody>
</table>
Important note for mirroring
As far as we know nearly all supported controllers of this driver support hardware mirroring for X- and Y-axis. If one or both of axis need to be mirrored it is highly recommended to use the hardware commands for mirroring within the initialization sequence of the controller, because software mirroring could cause a negative effect on the performance.

Driver selection
To use GUIDRV_SPage for the given display, the following call may be used in the function LCD_X_Config:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_SPAGE_4C0, GUICC_4, 0, 0);
```

Please refer to the chapter “Colors” on page 261 to get more information about using the proper palette mode.
Display data RAM organization

The picture above shows the relation between the display memory and the SEG and COM lines of the display.

RAM requirements

This display driver can be used with or without a display data cache. The data cache contains a complete copy of the LCD data RAM. If no cache is used, there are no additional RAM requirements.

It is highly recommended to use this driver with a data cache for faster LCD-access. Not using a cache degrades the performance of this driver seriously. The amount of memory used by the cache may be calculated as follows:

\[ \text{Size of RAM (in bytes) = } \left( \frac{\text{LCD\_YSIZE} + \left(\frac{8}{\text{LCD\_BITSPERPIXEL}} - 1\right)}{8} \right) \times \text{LCD\_BITSPERPIXEL} \times \text{LCD\_XSIZE} \]

Run-time configuration

The table below shows the available run-time configuration routines for this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SPage_Config</td>
<td>Passes a pointer to a CONFIG_SPAGE structure.</td>
</tr>
<tr>
<td>GUIDRV_SPage_SetBus8</td>
<td>Tells the driver to use the 8 bit indirect interface and passes pointer to a GUI_PORT_API structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_SPage_SetS1D15</td>
<td>Tells the driver to use an Epson S1D15xxx controller.</td>
</tr>
<tr>
<td>GUIDRV_SPage_SetST7591</td>
<td>Tells the driver to use a Sitronix ST7591 controller.</td>
</tr>
<tr>
<td>GUIDRV_SPage_SetUC1611</td>
<td>Tells the driver to use an UltraChip UC1611 controller.</td>
</tr>
</tbody>
</table>
GUIDRV_SPage_Config()

Description
Passes a pointer to a CONFIG_SPAGE structure to the driver.

Prototype

```c
void GUIDRV_SPage_Config(GUI_DEVICE * pDevice, CONFIG_SPAGE * pConfig);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_SPAGE structure described below.</td>
</tr>
</tbody>
</table>

Elements of CONFIG_SPAGE

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>FirstSEG</td>
<td>First segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>FirstCOM</td>
<td>First common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
</tbody>
</table>

GUIDRV_SPage_SetBus8()

Description
Tells the driver to use the 8 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

Prototype

```c
void GUIDRV_SPage_SetBus8(GUI_DEVICE * pDevice, GUI_PORT_API * pHW_API);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>

Required GUI_PORT_API routines

<table>
<thead>
<tr>
<th>Element</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfWrite8_A0</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWrite8_A1</td>
<td>void (*)(U8 Data)</td>
</tr>
<tr>
<td>pfWriteM8_A1</td>
<td>void (*)(U8 * pData, int NumItems)</td>
</tr>
<tr>
<td>pfRead8_A1</td>
<td>U8 (*)(void)</td>
</tr>
</tbody>
</table>
GUIDRV_SPage_Set1510()

Description
Configures the driver to use one of the following controllers:
- Epson S1D15605, S1D15606, S1D15607, S1D15608, S1D15705, S1D15710, S1D15714
- Integrated Solutions Technology IST3020
- New Japan Radio Company NJU6676
- Novatek NT7502, NT7534, NT7538, NT75451
- Samsung S6B0713, S6B0719, S6B0724, S6B1713
- Sino Wealth SH1101A
- Sitronix ST7522, ST7565, ST7567
- Solomon SSD1303, SSD1805, SSD1815, SSD1821
- Sunplus SPLC501C
- UltraChip UC1601, UC1606, UC1608, UC1701

Prototype

```c
void GUIDRV_SPage_Set1510(GUI_DEVICE * pDevice);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SPage_Set1512()

Description
Configures the driver to use one of the following controllers:
- Epson S1D15E05, S1D15E06, S1D15719, S1D15721

Prototype

```c
void GUIDRV_SPage_Set1512(GUI_DEVICE * pDevice);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SPage_SetST7591()

Description
Configures the driver to use the Sitronix ST7591 controller.

Prototype

```c
void GUIDRV_SPage_SetST7591(GUI_DEVICE * pDevice);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>

GUIDRV_SPage_SetUC1611()

Description
Configures the driver use to the UltraChip UC1611 controller.

Prototype

```c
void GUIDRV_SPage_SetUC1611(GUI_DEVICE * pDevice);
```

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
</tbody>
</table>
Configuration Example

void LCD_X_Config(void) {
    CONFIG_SPAGE Config = {0};
    GUI_DEVICE * pDevice;
    GUI_PORT_API PortAPI = (0);

    // Set display driver and color conversion for 1st layer
    pDevice = GUI_DEVICE_CreateAndLink(DISPLAY_DRIVER, COLOR_CONVERSION, 0, 0);
    // Display size configuration
    if (LCD_GetSwapXY()) {
        LCD_SetSizeEx (0, YSIZE_PHYS, XSIZE_PHYS);
        LCD_SetVSizeEx(0, VYSIZE_PHYS, VXSIZE_PHYS);
    } else {
        LCD_SetSizeEx (0, XSIZE_PHYS, YSIZE_PHYS);
        LCD_SetVSizeEx(0, VXSIZE_PHYS, VYSIZE_PHYS);
    }
    // Driver configuration
    Config.FirstSEG = 0; // 256 - 224
    GUIDRV_SPage_Config(pDevice, &Config);
    // Configure hardware routines
    PortAPI.pfWrite8_A0 = _Write8_A0;
    PortAPI.pfWrite8_A1 = _Write8_A1;
    PortAPI.pfWriteM8_A1 = _WriteM8_A1;
    PortAPI.pfReadM8_A1 = LCD_X_8080_8_ReadM01;
    GUIDRV_SPage_SetBus8(pDevice, &PortAPI);
    // Controller configuration
    GUIDRV_SPage_SetUC1611(pDevice);
}
29.7.12 GUIDRV_SSD1926

Supported hardware

Controllers
This driver works with the Solomon SSD1926 display controller.

Bits per pixel
Currently supported color depth is 8. The display controller supports up to 32 bits per pixel. The driver can be extended on demand if support for an other color depth is required.

Interfaces
The driver supports the 16 bit indirect interface.

Color depth and display orientation
This driver can be used with different orientations. The following table shows the configuration macros which can be used to create and link the driver during the initialization:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Color depth and orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SSD1926_8</td>
<td>8bpp, default orientation</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OY_8</td>
<td>8bpp, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OX_8</td>
<td>8bpp, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OXY_8</td>
<td>8bpp, X and Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OS_8</td>
<td>8bpp, X and Y swapped</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OSY_8</td>
<td>8bpp, X and Y swapped, Y axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OSX_8</td>
<td>8bpp, X and Y swapped, X axis mirrored</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_OSXY_8</td>
<td>8bpp, X and Y swapped, X and Y axis mirrored</td>
</tr>
</tbody>
</table>

Driver selection
To use GUIDRV_SSD1926 for the given display, the following command can be used e.g.:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_SSD1926, GUICC_323, 0, 0);
```

Please refer to chapter “Colors” on page 261 to get more information about using the proper palette mode.

Display data RAM organization

The picture above shows the relation between the display memory and the SEG and COM lines of the display.
RAM requirements
This display driver may be used with or without a display data cache, containing a complete copy of the LCD data RAM. If no cache is used, there are no additional RAM requirements.
It is recommended to use this driver with a data cache for faster LCD-access. The amount of memory used by the cache may be calculated as follows:

Size of RAM (in bytes) = LCD_XSIZE * LCD_YSIZE

Additional run-time configuration
The table below shows the available run-time configuration routines of this driver:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIDRV_SSD1926_Config()</td>
<td>Passes a pointer to a CONFIG_SSD1926 structure to the driver.</td>
</tr>
<tr>
<td>GUIDRV_SSD1926_SetBus16()</td>
<td>Tells the driver to use the 16 bit indirect interface and passes pointer to a GUI_PORT_API structure to the driver.</td>
</tr>
</tbody>
</table>

GUIDRV_SSD1926_Config()

Description
Passes a pointer to a CONFIG_SSD1926 structure to the driver.

Prototype
void GUIDRV_SSD1926_Config(GUI_DEVICE * pDevice, CONFIG_SSD1926 * pConfig);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pConfig</td>
<td>Pointer to a CONFIG_SSD1926 structure described below.</td>
</tr>
</tbody>
</table>

Elements of CONFIG_SSD1926

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>FirstSEG</td>
<td>First segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>FirstCOM</td>
<td>First common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation. The value is normally 0.</td>
</tr>
<tr>
<td>int</td>
<td>UseCache</td>
<td>Enables or disables use of a data cache. Should be set to 1 for enabling and to 0 for disabling.</td>
</tr>
</tbody>
</table>

GUIDRV_SSD1926_SetBus16()

Description
Tells the driver to use the 16 bit indirect interface and passes a pointer to a GUI_PORT_API structure to the driver containing function pointers to the hardware routines to be used.

Prototype
void GUIDRV_SSD1926_SetBus16(GUI_DEVICE * pDevice, GUI_PORT_API * pHW_API);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pDevice</td>
<td>Pointer to the driver device.</td>
</tr>
<tr>
<td>pHW_API</td>
<td>Pointer to a GUI_PORT_API structure. See required routines below.</td>
</tr>
</tbody>
</table>
**Required GUI_PORT_API routines**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void (*)(U16 Data)</td>
<td>pfWrite16_A0</td>
<td>Pointer to a function which writes one word to the controller with C/D line low.</td>
</tr>
<tr>
<td>void (*)(U16 Data)</td>
<td>pfWrite16_A1</td>
<td>Pointer to a function which writes one word to the controller with C/D line high.</td>
</tr>
<tr>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>pfWriteM16_A0</td>
<td>Pointer to a function which writes multiple words to the controller with C/D line low.</td>
</tr>
<tr>
<td>void (*)(U16 * pData, int NumItems)</td>
<td>pfWriteM16_A1</td>
<td>Pointer to a function which writes multiple words to the controller with C/D line high.</td>
</tr>
<tr>
<td>U16 (*)(void)</td>
<td>pfRead16_A1</td>
<td>Pointer to a function which reads one word from the controller with C/D line high.</td>
</tr>
</tbody>
</table>

**Configuration Example**

```c
#define XSIZE 320L
#define YSIZE 240L

GUI_PORT_API _PortAPI;

void LCD_X_Config(void) {
    GUI_DEVICE * pDevice_0;
    CONFIG_SSD1926 Config_0 = {0};

    // Set display driver and color conversion
    pDevice_0 = GUI_DEVICE_CreateAndLink(GUIDRV_SSD1926_8, GUICC_8666, 0, 0);

    // Common display driver configuration
    LCD_SetSizeEx (0, XSIZE, YSIZE);
    LCD_SetVSizeEx(0, XSIZE, YSIZE);

    // Set driver specific configuration items
    Config_0.UseCache  = 1;

    // Set hardware access routines
    _PortAPI.pfWrite16_A0  = LCD_X_8080_16_Write00_16;
    _PortAPI.pfWrite16_A1  = LCD_X_8080_16_Write01_16;
    _PortAPI.pfWriteM16_A0 = LCD_X_8080_16_WriteM00_16;
    _PortAPI.pfWriteM16_A1 = LCD_X_8080_16_WriteM01_16;
    _PortAPI.pfRead16_A1   = LCD_X_8080_16_Read01_16;

    GUIDRV_SSD1926_SetBus16(pDevice, &_PortAPI);

    // Pass configuration structure to driver
    GUIDRV_SSD1926_Config(pDevice, &Config_0);
}
```
29.7.13 GUIDRV_CompactColor_16

This driver comes with the run-time configurable GUIDRV_FlexColor at no additional cost.

Controllers
This driver works with the following display controllers:
- Ampire FSA506
- Epson S1D13742, S1D13743, S1D19122
- FocalTech FT1509
- Himax HX8301, HX8312A, HX8325A, HX8340, HX8347, HX8352, HX8352B, HX8353
- Hitachi HD66766, HD66772, HD66789
- Ilitek ILI9161, ILI9220, ILI9221, ILI9320, ILI9325, ILI9326, ILI9328, ILI9342, ILI9481
- LG Electronics LGDP4531, LGDP4551
- MagnaChip D54E4PA7551
- Novatek NT39122, NT7573
- OriseTech SPFD5408, SPFD5412C, SPFD5414D, SPFD5420A
- Renesas R61505, R61509, R61516, R61526, R61580, R63401
- Samsung S6D0110A, S6D0117, S6D0129, S6D04H0
- Sharp LCY-A06003, LR38825
- Sitronix ST7628, ST7637, ST7687, ST7712, ST7715, ST7735, ST7787
- Solomon SSD1284, SSD1289, SSD1298, SSD1355, SSD1961, SSD1963, SSD2119
- Toshiba JBT6K71

Bits per pixel
Supported color depth is 16 bpp.

Interfaces
The driver supports the indirect interface (8- and 16-bit) and the 3 pin SPI interface. Default mode is 8-bit indirect.

Driver selection and configuration
To be able to use this driver the following macro definition needs to be added to the configuration file LCDConf.h:

```c
#define LCD_USE_COMPACT_COLOR_16
```

After this define has been added the display driver assumes the driver specific configuration file LCDConf_CompactColor_16.h in the configuration folder. All further compile time configuration macros should be defined in this file. To create a driver device using the GUIDRV_CompactColor_16 for the given display, e.g. the following command can be used:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_COMPACT_COLOR_16, GUICC_565, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.
Display data RAM organization

16 bits per pixel, fixed palette = 565

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements

This LCD driver can be used with and without a display data cache, containing a complete copy of the contents of the LCD data RAM. The amount of memory used by the cache is: LCD_XSIZE * LCD_YSIZE * 2 bytes. Using a cache is only recommended if it is intended to use a lot of drawing operations using the XOR drawing mode. A cache would avoid reading the display data in this case. Normally the use of a cache is not recommended.

The driver uses a write buffer for drawing multiple pixels of the same color. If multiple pixels of the same color should be drawn, the driver first fills the buffer and then performs a single call of the LCD_WRITEM_A1 macro to transfer the data to the display controller at once. The default buffer size is 500 bytes.

Available configuration macros (compile time configuration)

Controller selection

To select the desired controller the macro LCD_CONTROLLER should be used in the configuration file LCDConf_CompactColor_16.h. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>66700</td>
<td>Sharp LR38825</td>
</tr>
<tr>
<td>66701</td>
<td>Ilitek ILI9326</td>
</tr>
<tr>
<td></td>
<td>OriseTech SPFD5420A</td>
</tr>
<tr>
<td></td>
<td>Renesas R61509, R63401</td>
</tr>
<tr>
<td>66702</td>
<td>Solomon SSD1284, SSD1289, SSD1298</td>
</tr>
<tr>
<td>66703</td>
<td>Toshiba JBT6K71</td>
</tr>
<tr>
<td>66704</td>
<td>Sharp LCY-A06003</td>
</tr>
<tr>
<td>66705</td>
<td>Samsung S6D0129</td>
</tr>
<tr>
<td>66706</td>
<td>MagnaChip D54E4PA7551</td>
</tr>
<tr>
<td>66707</td>
<td>Himax HX8312</td>
</tr>
</tbody>
</table>
### Display configuration

The following table shows the available configuration macros:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_MIRROR_X</td>
<td>Activate to mirror X-axis.</td>
</tr>
<tr>
<td>LCD_MIRROR_Y</td>
<td>Activate to mirror Y-axis.</td>
</tr>
<tr>
<td>LCD_SWAP_XY</td>
<td>Activate to swap X- and Y-axis.</td>
</tr>
</tbody>
</table>

For details, refer to “Display orientation” on page 920.

### Hardware access

The following table shows the available configuration macros which can be defined in this file for configuring the hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_NUM_DUMMY_READS</td>
<td>Number of required dummy reads if a read operation should be executed. The default value is 2. If using a serial interface the display controllers HD66766 and HD66772 need 5 dummy reads. Sharp LR38825 needs 3 dummy reads with a 8-bit bus.</td>
</tr>
<tr>
<td>LCD_REG01</td>
<td>This macro is only required if a Himax HX8312A is used. Unfortunately the register 0x01 (Control register 1) contains orientation specific settings as well as common settings. So this macro should contain the contents of this register.</td>
</tr>
<tr>
<td>LCD_SERIAL_ID</td>
<td>With a serial 3 wire interface this macro defines the ID signal of the device ID code. It should be 0 (default) or 1. Please note: This macro is only used with the 3 wire protocol for Hitachi HD66772, Samsung S6D0117, Himax HX8301 and Ilitek ILI9220.</td>
</tr>
</tbody>
</table>
The ‘Driver Output Mode’ and ‘Entry Mode’ registers are initialized automatically.

### Available configuration routines (run-time configuration)

The following table lists the available run-time configuration routines:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_SetSizeEx()</td>
<td>Changes the size of the visible area.</td>
</tr>
</tbody>
</table>
Configuration example

The following shows how to select the driver and how it can be configured:

**LCDConf.h**

As explained above it should include the following for selecting the driver:

```c
#define LCD_USE_COMPACT_COLOR_16
```

**LCDConf_CompactColor_16.h**

This file contains the display driver specific configuration and could look as the following:

```c
//
// General configuration of LCD
//
#define LCD_CONTROLLER      66709 // Renesas R61516
#define LCD_BITSPERPIXEL       16
#define LCD_USE_PARALLEL_16     1
#define LCD_MIRROR_Y            1

//
// Indirect interface configuration
//
void LCD_X_Write01_16(unsigned short c);
void LCD_X_Write00_16(unsigned short c);
void LCD_X_WriteM01_16(unsigned short * pData, int NumWords);
void LCD_X_WriteM00_16(unsigned short * pData, int NumWords);
void LCD_X_ReadM01_16 (unsigned short * pData, int NumWords);
#define LCD_WRITE_A1(Word) LCD_X_Write01_16(Word)
#define LCD_WRITE_A0(Word) LCD_X_Write00_16(Word)
#define LCD_WRITEM_A1(Word, NumWords) LCD_X_WriteM01_16(Word, NumWords)
#define LCD_WRITEM_A0(Word, NumWords) LCD_X_WriteM00_16(Word, NumWords)
#define LCD_READM_A1(Word, NumWords)  LCD_X_ReadM01_16(Word, NumWords)
```

**LCDConf.c**

The following shows how to create a display driver device with this driver and how to configure it:

```c
void LCD_X_Config(void) {
    //
    // Set display driver and color conversion
    //
    GUI_DEVICE_CreateAndLink(GUIDRV_COMPACT_COLOR_16, // Display driver
                             GUICC_M565,              // Color conversion
                             0, 0);

    //
    // Display driver configuration
    //
    LCD_SetSizeEx(0, 240, 320); // Physical display size in pixels
}
```
29.7.14 GUIDRV_Fujitsu_16

This driver supports the Fujitsu Graphic display controllers. It has been tested with "Jasmine", but it should also work with "Lavender", since all relevant registers are compatible.

Supported hardware

Controllers
This driver works with the following display controllers:
- Fujitsu Jasmine
- Fujitsu Lavender

Bits per pixel
Supported color depths are 1, 2, 4, 8 and 16 bpp.

Interfaces
The driver has been tested with a 32 bit interface to the CPU. If a 16 bit interface is used, the 32-bit accesses can be replaced by 2 16-bit accesses.

Driver selection
To use GUIDRV_Fujitsu_16 for the given display, the following command can be used e.g.:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_FUJITSU_16, GUICC_556, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.

Available configuration macros (compile time configuration)

Controller selection
To select the desired controller the macro `LCD_CONTROLLER` should be used in the configuration file `LCDConf_Fujitsu_16.h`. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>8720</td>
<td>Fujitsu Jasmine</td>
</tr>
<tr>
<td>8721</td>
<td>Fujitsu Lavender</td>
</tr>
</tbody>
</table>

Display data RAM organization
The display controller uses DRAM in an optimized, non-linear way (described in the Fujitsu documentation). Direct memory access is not used by the driver.

RAM requirements
About 16 bytes for some static variables.

Hardware configuration
This driver requires a direct interface for hardware access as described in the chapter "Configuration" on page 1025. The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_READ_REG</td>
<td>Read a register of the display controller. (as 32 bit value) (optional)</td>
</tr>
<tr>
<td>LCD_WRITE_REG</td>
<td>Write a register of the display controller. (as 32 bit value) (optional)</td>
</tr>
</tbody>
</table>
The driver contains a default for hardware access macros, which configures 32 bit access on the Fujitsu demonstration platform (Using an MB91361 or MB91362 and a Jasmine chip at address 0x30000000); if the target hardware is compatible with these settings, then `LCD_READ_REG()`, `LCD_WRITE_REG()` do not need to be defined.

**Color format (R/B swap)**

It seems that on some target systems, Red and blue are swapped. This can be changed via software if the Config switch `LCD_SWAP_RB` is toggled in the configuration file.

**Hardware initialization**

The display controller requires a complicated initialization. Example code is available from Fujitsu in the GDC module. This code is not part of the driver, since it depends on the actual chip used, on the clock settings, the display and a lot of other things. We recommend using the original Fujitsu code, since the documentation of the chips is not sufficient to write this code. Before calling `GUI_Init()`, the GDC should be initialized using this code (typically called as `GDC_Init(0xff)`).

**Example:**

LCDConf.h for VGA display, 8bpp, Jasmine:

```c
#define LCD_XSIZE         640 // X-resolution of LCD, Logical color
#define LCD_YSIZE         480 // Y-resolution of LCD, Logical color
#define LCD_BITSPERPIXEL  8
#define LCD_CONTROLLER   8720 // Jasmine
```

**Additional configuration switches**

The following table shows optional configuration macros available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_ON</td>
<td>Function replacement macro which switches the display on.</td>
</tr>
<tr>
<td>LCD_OFF</td>
<td>Function replacement macro which switches the display off.</td>
</tr>
</tbody>
</table>
29.7.15 GUIDRV_Page1bpp

Supported hardware

Controllers
This driver works with the following display controllers:
- Epson S1D10605, S1D15605, S1D15705, S1D15710, S1D15714, S1D15721, S1D15E05, S1D15E06, SED1520, SED1560, SED1565, SED1566, SED1567, SED1568, SED1569, SED1575
- Hitachi HD61202
- Integrated Solutions Technology IST3020
- New Japan Radio Company NJU6676, NJU6679
- Novatek NT7502, NT7534, NT7538, NT75451
- Philips PCF8810, PCF8811, PCF8535, PCD8544
- Samsung KS0108B, KS0713, KS0724, S6B0108B, S6B0713, S6B0719, S6B0724, S6B1713
- Sino Wealth SH1101A
- Sitronix ST7522, ST7565, ST7567
- Solomon SSD1303, SSD1805, SSD1815, SSD1821
- ST Microelectronics ST7548, STE2001, STE2002
- Sunplus SPLC501C
- UltraChip UC1601, UC1606, UC1608, UC1701

It should be assumed that it will also work with every similar organized controller.

Bits per pixel
Supported color depth is 1bpp.

Interfaces
The driver supports the indirect interface (8 bit) of the display controller. Parallel, 4-pin SPI or I2C bus can be used.

Driver selection
To use GUIDRV_Page1bpp for the given display, the following command should be used:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_PAGE1BPP, GUICC_1, 0, 0);
```
Available configuration macros (compile time configuration)

Controller selection

To select the desired controller the macro `LCD_CONTROLLER` should be used in the configuration file `LCDConf_Page1bpp.h`. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>1501</td>
<td>Samsung KS0713, KS0724, S6B0713, S6B0724 UltraChip UC1601, UC1606</td>
</tr>
<tr>
<td>1502</td>
<td>Samsung KS0108B S6B0108B</td>
</tr>
<tr>
<td>1503</td>
<td>Hitachi HD61202</td>
</tr>
<tr>
<td>1504</td>
<td>Philips PCF8810, PCF8811</td>
</tr>
<tr>
<td>1505</td>
<td>Philips PCF8535</td>
</tr>
<tr>
<td>1506</td>
<td>New Japan Radio Company NJU6679</td>
</tr>
<tr>
<td>1507</td>
<td>Philips PCD8544</td>
</tr>
<tr>
<td>1508</td>
<td>Epson S1D15710</td>
</tr>
<tr>
<td>1509</td>
<td>Solomon SSD1303 OLED controller</td>
</tr>
<tr>
<td>1510</td>
<td>Epson S1D15714 Integrated Solutions Technology IST3020 New Japan Radio Company NJU6676 Novatek NT7538, NT75451 Samsung S6B0719 Sino Wealth SH1101A Sitronix ST7522, ST7565, ST7567 Solomon SSD1805, SSD1821 UltraChip UC1608, UC1701</td>
</tr>
<tr>
<td>1511</td>
<td>Epson S1D15721</td>
</tr>
<tr>
<td>1512</td>
<td>Epson S1D15E05, S1D15E06</td>
</tr>
<tr>
<td>1513</td>
<td>ST Microelectronics ST7548, STE2001, STE2002</td>
</tr>
<tr>
<td>1520</td>
<td>Epson SED1520</td>
</tr>
<tr>
<td>1560</td>
<td>Epson SED1560</td>
</tr>
<tr>
<td>1565</td>
<td>Epson SED1565, S1D10605, S1D15605 Novatek NT7502, NT7534 Samsung S6B1713 Solomon SSD1815 Sunplus SPLC501C</td>
</tr>
<tr>
<td>1566</td>
<td>Epson SED1566</td>
</tr>
<tr>
<td>1567</td>
<td>Epson SED1567</td>
</tr>
<tr>
<td>1568</td>
<td>Epson SED1568</td>
</tr>
<tr>
<td>1569</td>
<td>Epson SED1569</td>
</tr>
<tr>
<td>1575</td>
<td>Epson SED1575, S1D15705</td>
</tr>
</tbody>
</table>

RAM requirements

This LCD driver can be used with or without a display data cache in the most cases. If one display contains more than 1 LCD controller you can not disable the cache. The data cache contains a complete copy of the contents of the LCD data RAM. If a cache is not used, there are no additional RAM requirements.

It is recommended to use this driver with a data cache for faster LCD-access. The amount of memory used by the cache may be calculated as follows:

Size of RAM (in bytes) = (LCD_YSIZE + 7) / 8 * LCD_XSIZE

Additional driver functions

**LCD_ControlCache**

For information about this function, please refer to page 1001.
Hardware configuration

This driver accesses the hardware via indirect interface as described in the chapter "Configuration" on page 1025. The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_READ_A0</td>
<td>Read a byte from LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_READ_A1</td>
<td>Read a byte from LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITE_A0</td>
<td>Write a byte to LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_WRITE_A1</td>
<td>Write a byte to LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITEM_A1</td>
<td>Write multiple bytes to LCD controller with A-line high.</td>
</tr>
</tbody>
</table>

Display orientation

Some of the supported display controllers supports hardware mirroring of x/y axis. It is recommended to use these functions instead of the display orientation macros of emWin.

If mirroring of the X axis is needed, the command 0xA1 (ADC select reverse) should be used in the initialization macro. This causes the display controller to reverse the assignment of column address to segment output. If the display size in X is smaller than the number of segment outputs of the display controller, the macro LCD_FIRSTSEG0 can be used to add an offset to the column address to make sure, the right RAM address of the LCD controller is accessed.

If mirroring of the Y axis is needed the command 0xC8 (SHL select revers) should be used in the initialization macro and the macro LCD_FIRSTCOM0 should be used to define the offset needed to access the right RAM address of the display controller.

Additional configuration switches

The following table shows optional configuration switches available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_CACHE</td>
<td>When set to 0, no display data cache is used, which slows down the speed of the driver. Default is 1 (cache activated).</td>
</tr>
<tr>
<td>LCD_FIRSTCOM0</td>
<td>This macro can be used to define the first common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display doc.</td>
</tr>
<tr>
<td>LCD_FIRSTSEG0</td>
<td>This macro can be used to define the first segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display doc.</td>
</tr>
<tr>
<td>LCD_SUPPORT_CACHECONTROL</td>
<td>When set to 1, LCD_ControlCache() can be used.</td>
</tr>
</tbody>
</table>
29.7.16 GUIDRV_07X1

Supported hardware

Controllers
This driver works with the following LCD controllers:
- Novatek NT7506, NT7508
- Samsung KS0711, KS0741, S6B0711, S6B0741
- Solomon SSD1854
- Sitronix ST7541, ST7571
- ST Microelectronics STE2010
- Tomato TL0350A

Bits per pixel
Supported color depth is 2 bpp.

Interface
The controller supports either the 8-bit parallel interface as well as the 4-pin or 3-pin serial peripheral interface (SPI). The current version of the driver supports the 8-bit parallel or 4-pin SPI interface. 3 pin SPI is currently not supported.

Driver selection
To use GUIDRV_07X1 for the given display, the following command can be used e.g.:
```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_07X1, GUICC_2, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.

Available configuration macros (compile time configuration)

Controller selection
To select the desired controller the macro `LCD_CONTROLLER` should be used in the configuration file `LCDConf_07X1.h`. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
<td>Novatek NT7506</td>
</tr>
<tr>
<td></td>
<td>Solomon SSD1854</td>
</tr>
<tr>
<td>702</td>
<td>ST Microelectronics STE2010</td>
</tr>
<tr>
<td>711</td>
<td>Samsung KS0711, S6B0711</td>
</tr>
<tr>
<td>741</td>
<td>Novatek NT7508</td>
</tr>
<tr>
<td></td>
<td>Samsung KS0741, S6B0741</td>
</tr>
<tr>
<td></td>
<td>Sitronix ST7541, ST7571</td>
</tr>
<tr>
<td></td>
<td>Tomato TL0350A</td>
</tr>
</tbody>
</table>
Display data RAM organization

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD. The display memory is divided into two panes for each pixel. The lower bit of each pixel is stored in pane 0 and the higher bit is stored in pane 1.

RAM requirements
This LCD driver may be used with or without a display data cache, containing a complete copy of the contents of the LCD data RAM. If a cache is not used, there are no additional RAM requirements.

It is recommended to use this driver with a data cache for faster LCD-access. The amount of memory used by the cache may be calculated as follows:

Size of RAM (in bytes) = \((\text{LCD_YSIZE} + 7) / 8 \times \text{LCD_XSIZE} \times 2\)

Additional driver functions

**LCD_ControlCache**
For information about this function, please refer to page 1001.
Hardware configuration

This driver accesses the hardware using the indirect interface as described in the chapter “Configuration” on page 1025. The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_READ_A0</td>
<td>Read a byte from LCD controller with A-line low. (Used only if working without cache)</td>
</tr>
<tr>
<td>LCD_READ_A1</td>
<td>Read a byte from LCD controller with A-line high. (Used only if working without cache)</td>
</tr>
<tr>
<td>LCD_WRITE_A0</td>
<td>Write a byte to LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_WRITE_A1</td>
<td>Write a byte to LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITEM_A1</td>
<td>Write multiple bytes to LCD controller with A-line high.</td>
</tr>
</tbody>
</table>

Display orientation

The supported display controllers supports hardware mirroring of x/y axis. It is recommended to use these functions instead of the display orientation macros of emWin. If mirroring of the X axis is needed, the command 0xA1 (ADC select reverse) should be used in the initialization macro. This causes the display controller to reverse the assignment of column address to segment output. If the display size in X is smaller than the number of segment outputs of the display controller, the macro LCD_FIRSTSEG0 can be used to add an offset to the column address to make sure, the right RAM address of the LCD controller is accessed.

If mirroring of the Y axis is needed the command 0xC8 (SHL select revers) should be used in the initialization macro and the macro LCD_FIRSTCOM0 should be used to define the offset needed to access the right RAM address of the display controller.

Additional configuration switches

The following table shows optional configuration switches available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_FIRSTCOM0</td>
<td>This macro can be used to define the first common address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation.</td>
</tr>
<tr>
<td>LCD_FIRSTSEG0</td>
<td>This macro can be used to define the first segment address to be used in the data RAM of the display controller. The value can be determined experimentally or taken from the display documentation.</td>
</tr>
</tbody>
</table>
29.7.17 GUIDRV_1611

Supported hardware

Controllers
This driver works with the following display controllers:
• Epson S1D15E05, S1D15E06, S1D15719
• UltraChip UC1610, UC1611, UC1611s

Bits per pixel
Supported color depth is 2bpp (UC1610, S1D15E05, S1D15E06, S1D15719) and 4bpp (UC1611).

Interfaces
The driver supports the indirect interface (8 bit) of the display controller. Parallel, 4-pin SPI or I2C bus can be used.

Driver selection
To select GUIDRV_1611 as the driver to be used by your application, you can use e.g. the following command in the function LCD_X_Config() (LCDConf.c):

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_1611, GUICC_2, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.

Available configuration macros (compile time configuration)

Controller selection
To select the desired controller the macro LCD_CONTROLLER should be used in the configuration file LCDConf_1611.h. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>1701</td>
<td>Epson S1D15E05</td>
</tr>
<tr>
<td>1702</td>
<td>Epson S1D15719</td>
</tr>
<tr>
<td>1800</td>
<td>UltraChip UC1611</td>
</tr>
<tr>
<td>1801</td>
<td>UltraChip UC1610</td>
</tr>
<tr>
<td>1802</td>
<td>UltraChip UC1611s</td>
</tr>
</tbody>
</table>
Display data RAM organization

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements

This display driver can be used with or without a display data cache. The data cache contains a complete copy of the LCD data RAM. If no cache is used, there are no additional RAM requirements.

It is highly recommended to use this driver with a data cache for faster LCD-access. Not using a cache degrades the performance of this driver seriously. The amount of memory used by the cache may be calculated as follows:

Size of RAM (in bytes) =
(LCD_YSIZE + (8 / LCD_BITSPERPIXEL - 1)) / 8 * LCD_BITSPERPIXEL * LCD_XSIZE

Hardware configuration

This driver accesses the hardware with the indirect interface. The following table lists the macros which need to be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_READ_A0</td>
<td>Read a byte from LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_READ_A1</td>
<td>Read a byte from LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITE_A0</td>
<td>Write a byte to LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_WRITE_A1</td>
<td>Write a byte to LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITEM_A1</td>
<td>Write multiple bytes to LCD controller with A-line high.</td>
</tr>
</tbody>
</table>
Additional configuration switches

The following table shows optional configuration switches available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_CACHE</td>
<td>When set to 0, no display data cache is used, which slows down the speed of the driver. Default is 1 (cache activated).</td>
</tr>
</tbody>
</table>
29.7.18 GUIDRV_6331

Supported hardware

Controllers
This driver works with the following display controllers:

- Samsung S6B33B0X, S6B33B1X, S6B33B2X

Bits per pixel
Supported color depth is 16 bpp.

Interfaces
The driver supports the indirect interface (8 bit) of the display controller. Parallel or 4-pin SPI bus can be used.

Driver selection
To select GUIDRV_6331 as the driver to be used by your application, you should use the following command:

```
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_6331, GUICC_565, 0, 0);
```

Available configuration macros (compile time configuration)

Controller selection
To select the desired controller the macro \texttt{LCD\_CONTROLLER} should be used in the configuration file \texttt{LCDConf_6331.h}. The table below shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>6331</td>
<td>Samsung S6B33B0X, S6B33B1X, S6B33B2X</td>
</tr>
</tbody>
</table>

Display data RAM organization

16 bits per pixel, fixed palette = 565

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD.
RAM requirements

This display driver can be used with or without a display data cache, containing a complete copy of the LCD data RAM. The amount of memory used by the cache is: LCD_XSIZE x LCD_YSIZE x 2 bytes.

Hardware configuration

This driver accesses the hardware with the indirect interface. The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_WRITE_A0</td>
<td>Write a byte to display controller with A-line low.</td>
</tr>
<tr>
<td>LCD_WRITE_A1</td>
<td>Write a byte to display controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITEM_A1</td>
<td>Write multiple bytes to display controller with A-line high.</td>
</tr>
<tr>
<td>LCD_DRIVER_OUTPUT_MODE_DLN</td>
<td>‘Display Line Number’ (DLN) selection bits of the ‘Driver Output Mode Set’ instruction. For details please refer to the display controller documentation.</td>
</tr>
<tr>
<td>LCD_DRIVER_ENTRY_MODE_16B</td>
<td>Data bus width selection bit of the ‘Entry Mode Set’ instruction. For details please refer to the display controller documentation.</td>
</tr>
</tbody>
</table>

The ‘Driver Output Mode’ and ‘Entry Mode’ are initializes automatically.

Additional configuration switches

The following table shows optional configuration switches available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_CACHE</td>
<td>When set to 0, no display data cache is used, which slows down the speed of the driver. Default is 1 (cache activated).</td>
</tr>
</tbody>
</table>

Special requirements

The driver needs to work with the fixed palette mode 565. The driver does not work with other palettes or fixed palette modes. Further the driver needs to swap the red and the blue part of the color index. You should use the following macro definitions in the configuration file LCDConf.h:

```c
#define LCD_FIXEDPALETTE 565
#define LCD_SWAP_RB 1
```
29.7.19 GUIDRV_7529

Supported hardware

Controllers
This driver works with the Sitronix ST7529 display controller.

Bits per pixel
Supported color depths are 5 bpp (default), 4 bpp and 1bpp.

Interfaces
The driver supports the indirect interface (8 and 16 bit) of the display controller. Parallel, 3-pin SPI or 4-pin SPI access can be used.

Driver selection
To select GUIDRV_7529 as the driver to be used by your application, you can use e.g. the following command:

```c
pDevice = GUI_DEVICE_CreateAndLink(GUIDRV_7529, GUICC_5, 0, 0);
```

Please refer to chapter "Colors" on page 261 to get more information about using the proper palette mode.

Available configuration macros (compile time configuration)

Controller selection
To select the desired controller the macro LCD_CONTROLLER should be used in the configuration file LCDConf_7529.h. The following table shows the values to be used to select the appropriate controller:

<table>
<thead>
<tr>
<th>Number</th>
<th>Supported Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>7529</td>
<td>Sitronix ST7529</td>
</tr>
</tbody>
</table>
Display data RAM organization

5 bits per pixel, fixed palette = 5 (default)

The picture above shows the relation between the display memory and the SEG and COM lines of the LCD.

RAM requirements

This display driver can be used with or without a display data cache, containing a complete copy of the LCD data RAM. If no cache is used, there are no additional RAM requirements.

It is optional (but recommended) to use this driver with a data cache for faster LCD-access. The amount of memory used by the cache may be calculated as follows:

5bpp mode:
Size of RAM (in bytes) = \(\frac{(\text{LCD}_X\text{SIZE} + 2)}{3} \times 3 \times \text{LCD}_Y\text{SIZE}\)

4bpp mode:
Size of RAM (in bytes) = \(\frac{(\text{LCD}_X\text{SIZE} + 2)}{3} \times 3 + 1\) / 2 \times \text{LCD}_Y\text{SIZE}

1bpp mode:
Size of RAM (in bytes) = \(\frac{(\text{LCD}_X\text{SIZE} + 2)}{3} \times 3 + 7\) / 8 \times \text{LCD}_Y\text{SIZE}
**Hardware configuration**

This driver accesses the hardware with the indirect interface. The following table lists the macros which must be defined for hardware access:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_WRITE_A0</td>
<td>Write a byte to LCD controller with A-line low.</td>
</tr>
<tr>
<td>LCD_WRITE_A1</td>
<td>Write a byte to LCD controller with A-line high.</td>
</tr>
<tr>
<td>LCD_WRITEM_A1</td>
<td>Write multiple bytes to display controller with A-line high.</td>
</tr>
<tr>
<td>LCD_READM_A1</td>
<td>Read multiple bytes from display controller with A-line high. Required only if no display data cache is configured.</td>
</tr>
<tr>
<td>LCD_FIRSTPIXEL0</td>
<td>If the display size in X is smaller than the number of segment outputs of the display controller, this macro can be used for defining the first visible pixel of the display. It should be used if the first segment lines of the display controller are not connected to the display.</td>
</tr>
</tbody>
</table>

**Additional configuration switches**

The following table shows optional configuration switches available for this driver:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_CACHE</td>
<td>When set to 0, no display data cache is used, which slows down the speed of the driver. Default is 1 (cache activated).</td>
</tr>
</tbody>
</table>
This driver is part of the basic package and can be easily adapted to each display controller. It contains the complete functionality needed for a display driver.

Adapting the template driver
To adapt the driver to a currently not supported display controller you only have to adapt the routines `GetPixelIndex()` and `GetPixelIndex()`. The upper layers calling this routines already make sure that the given coordinates are in range, so that no check on the parameters needs to be performed.
If a display is not readable the function `GetPixelIndex()` won’t be able to read back the contents of the display data RAM. In this case a display data cache should be implemented in the driver, so that the contents of each pixel is known by the driver. If no data cache is available in this case some functions of emWin will not work right. These are all functions which need to invert pixels. Especially the XOR draw mode and the drawing of text cursors (which also uses the XOR draw mode) will not work right. A simple application which does not use the XOR draw mode will also work without adapting the function `GetPixelIndex()`.
In a second step it should be optimized to improve drawing speed.
29.8 LCD layer and display driver API

emWin requires a driver for the hardware. This chapter explains what an LCD driver for emWin does and what routines it supplies to emWin (the application programming interface, or API).

Under most circumstances, you probably do not need to read this chapter, as most calls to the LCD layer of emWin will be done through the GUI layer. In fact, we recommend that you only call LCD functions if there is no GUI equivalent (for example, if you wish to modify the lookup table of the LCD controller directly). The reason for this is that LCD driver functions are not thread-safe, unlike their GUI equivalents. They should therefore not be called directly in multitask environments.

29.8.1 Display driver API

The table below lists the available emWin LCD-related routines in alphabetical order. Detailed descriptions of the routines can be found in the sections that follow.

### LCD layer routines

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_GetBitsPerPixel()</td>
<td>Return the number of bits per pixel.</td>
</tr>
<tr>
<td>LCD_GetBitsPerPixelEx()</td>
<td>Returns the number of bits per pixel of given layer/display.</td>
</tr>
<tr>
<td>LCD_GetNumColors()</td>
<td>Return the number of available colors.</td>
</tr>
<tr>
<td>LCD_GetNumColorsEx()</td>
<td>Returns the number of available colors of given layer/display.</td>
</tr>
<tr>
<td>LCD_GetVXSize()</td>
<td>Return virtual X-size of LCD in pixels.</td>
</tr>
<tr>
<td>LCD_GetVXSizeEx()</td>
<td>Returns virtual X-size of given layer/display in pixels.</td>
</tr>
<tr>
<td>LCD_GetVYSize()</td>
<td>Return virtual Y-size of LCD in pixels.</td>
</tr>
<tr>
<td>LCD_GetVYSizeEx()</td>
<td>Returns virtual Y-size of given layer/display in pixels.</td>
</tr>
<tr>
<td>LCD_GetXMag()</td>
<td>Returns the magnification factor in x.</td>
</tr>
<tr>
<td>LCD_GetXMagEx()</td>
<td>Returns the magnification factor of given layer/display in x.</td>
</tr>
<tr>
<td>LCD_GetXSize()</td>
<td>Return physical X-size of LCD in pixels.</td>
</tr>
<tr>
<td>LCD_GetXSizeEx()</td>
<td>Returns physical X-size of given layer/display in pixels.</td>
</tr>
<tr>
<td>LCD_GetYMag()</td>
<td>Returns the magnification factor in y.</td>
</tr>
<tr>
<td>LCD_GetYMagEx()</td>
<td>Returns the magnification factor of given layer/display in y.</td>
</tr>
<tr>
<td>LCD_GetYSize()</td>
<td>Return physical Y-size of LCD in pixels.</td>
</tr>
<tr>
<td>LCD_GetYSizeEx()</td>
<td>Returns physical Y-size of given layer/display in pixels.</td>
</tr>
</tbody>
</table>

### Configuration group

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_SetDevFunc()</td>
<td>Sets optional or custom defined routines for the display driver.</td>
</tr>
<tr>
<td>LCD_SetMaxNumColors()</td>
<td>Sets the maximum number of colors used by the application.</td>
</tr>
<tr>
<td>LCD_SetSizeEx()</td>
<td>Sets the physical size in pixels of the given layer.</td>
</tr>
<tr>
<td>LCD_SetVRAMAddrEx()</td>
<td>Sets the address of the video RAM of the given layer.</td>
</tr>
<tr>
<td>LCD_SetVSizeEx()</td>
<td>Sets the size of the virtual display area in pixels of the given layer.</td>
</tr>
</tbody>
</table>

### Cache group

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_ControlCache()</td>
<td>Locks, unlocks and flushes the cache of the display controller if it is supported.</td>
</tr>
</tbody>
</table>
29.8.2 LCD layer routines

29.8.2.1 "Get" group

**LCD_GetBitsPerPixel()**

*Description*
Returns the number of bits per pixel.

*Prototype*
```c
int LCD_GetBitsPerPixel(void);
```

*Return value*
Number of bits per pixel.

**LCD_GetBitsPerPixelEx()**

*Description*
Returns the number of bits per pixel.

*Prototype*
```c
int LCD_GetBitsPerPixelEx(int Index);
```

**Parameter**
<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
</tr>
</tbody>
</table>

*Return value*
Number of bits per pixel.

**LCD_GetNumColors()**

*Description*
Returns the number of currently available colors on the LCD.

*Prototype*
```c
int LCD_GetNumColors(void);
```

*Return value*
Number of available colors

**LCD_GetNumColorsEx()**

*Description*
Returns the number of currently available colors on the LCD.

*Prototype*
```c
U32 LCD_GetNumColorsEx(int Index);
```

**Parameter**
<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
</tr>
</tbody>
</table>

*Return value*
Number of available colors.
**LCD_GetVXSize(), LCD_GetVYSize()**

**Description**
Returns the virtual X- or Y-size, respectively, of the LCD in pixels. In most cases, the virtual size is equal to the physical size.

**Prototype**
```c
int LCD_GetVXSize(void)
int LCD_GetVYSize(void)
```

**Return value**
Virtual X/Y-size of the display.

**LCD_GetVXSizeEx(), LCD_GetVYSizeEx()**

**Description**
Returns the virtual X- or Y-size, respectively, of the LCD in pixels. In most cases, the virtual size is equal to the physical size.

**Prototype**
```c
int LCD_GetVXSizeEx(int Index);
int LCD_GetVYSizeEx(int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
</tbody>
</table>

**Return value**
Virtual X/Y-size of the display.

** LCD_GetXMag(), LCD_GetYMag()**

**Description**
Returns the magnification factor in X- or Y-axis, respectively.

**Prototype**
```c
int LCD_GetXMag(int Index);
int LCD_GetYMag(int Index);
```

**Return value**
Magnification factor in X- or Y-axis.

**LCD_GetXMagEx(), LCD_GetYMagEx()**

**Description**
Returns the magnification factor in X- or Y-axis, respectively.

**Prototype**
```c
int LCD_GetXMagEx(int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
</tbody>
</table>

**Return value**
Magnification factor in X- or Y-axis.
**LCD_GetXSize(), LCD_GetYSize()**

**Description**
Returns the physical X- or Y-size, respectively, of the LCD in pixels.

**Prototypes**
```c
int LCD_GetXSize(void)
int LCD_GetYSize(void)
```

**Return value**
Physical X/Y-size of the display.

**LCD_GetXSizeEx(), LCD_GetYSizeEx()**

**Description**
Returns the physical X- or Y-size, respectively, of the LCD in pixels.

**Prototype**
```c
int LCD_GetXSizeEx(int Index);
int LCD_GetYSizeEx(int Index);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Layer index.</td>
</tr>
</tbody>
</table>

**Return value**
Physical X/Y-size of the display.
29.8.2.2 Configuration group

LCD_SetDevFunc()

Description
The function sets additional and/or user defined functions of the display driver.

Prototype

```c
int LCD_SetDevFunc(int LayerIndex, int IdFunc, void (*pDriverFunc)(void));
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>IdFunc</td>
<td>See table below.</td>
</tr>
<tr>
<td>pDriverFunc</td>
<td>Pointer to function which should be used.</td>
</tr>
</tbody>
</table>

Permitted values for element IdFunc

<table>
<thead>
<tr>
<th>LCD_DEVFUNC_COPYBUFFER</th>
<th>Can be used to set a custom defined routine for copying buffers. Makes only sense in combination with multiple buffers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_DEVFUNC_COPYRECT</td>
<td>Can be used to set a custom defined routine for copying rectangular areas.</td>
</tr>
<tr>
<td>LCD_DEVFUNC_DRAWBMP_1BPP</td>
<td>Can be used to set a custom routine for drawing 1bpp bitmaps. Makes sense if a BitBLT engine should be used for drawing text and 1bpp bitmaps.</td>
</tr>
<tr>
<td>LCD_DEVFUNC_FILLRECT</td>
<td>Can be used to set a custom defined routine for filling rectangles. Makes sense if for example a BitBLT engine should be used for filling operations.</td>
</tr>
</tbody>
</table>

LCD_DEVFUNC_COPYBUFFER

Can be used to set up a function which copies a frame buffer to the desired location. This can make sense if for example a BitBLT engine is available to do the job.

The function pointed by pDriverFunc should be of the following type:

```c
void CopyRect(int LayerIndex, int x0, int y0, int x1, int y1, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>IndexSrc</td>
<td>Index of the source frame buffer to be copied.</td>
</tr>
<tr>
<td>IndexDst</td>
<td>Index of the destination frame buffer to be overwritten.</td>
</tr>
</tbody>
</table>

LCD_DEVFUNC_COPYRECT

Can be used to set up a function which copies a rectangular area of the screen to the desired location. This can make sense if for example a BitBLT engine is available to do the job.

The function pointed by pDriverFunc should be of the following type:

```c
void CopyRect(int LayerIndex, int x0, int y0, int x1, int y1, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost pixel of the source rectangle.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost pixel of the source rectangle.</td>
</tr>
<tr>
<td>x1</td>
<td>Leftmost pixel of the destination rectangle.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>y1</td>
<td>Topmost pixel of the destination rectangle.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-size of the rectangle.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-size of the rectangle.</td>
</tr>
</tbody>
</table>

**LCD_DEVFUNC_FILLRECT**

Can be used to set a custom function for filling operations. The function pointed by `pDriverFunc` should be of the following type:

```c
void FillRect(int LayerIndex, int x0, int y0, int x1, int y1, U32 PixelIndex);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>x0</td>
<td>Leftmost coordinate to be filled in screen coordinates.</td>
</tr>
<tr>
<td>y0</td>
<td>Topmost coordinate to be filled in screen coordinates.</td>
</tr>
<tr>
<td>x1</td>
<td>Rightmost coordinate to be filled in screen coordinates.</td>
</tr>
<tr>
<td>y1</td>
<td>Bottommost coordinate to be filled in screen coordinates.</td>
</tr>
<tr>
<td>PixelIndex</td>
<td>Color index to be used to fill the specified area.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, 1 on error.

**Additional information**

Please note that it depends on the display driver which values for parameter `IdFunc` are supported or not.

**LCD_DEVFUNC_DRAWBMP_1BPP**

Can be used to set up a function which draws 1bpp bitmaps which includes also text. This can make sense if for example a BitBLT engine is available to do the job. The function pointed by `pDriverFunc` should be of the following type:

```c
void DrawBMP1(int LayerIndex,
              int x, int y, U8 const * p, int Diff, int xSize, int ySize,
              int BytesPerLine, const LCD_PIXELINDEX * pTrans);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>x</td>
<td>Leftmost coordinate in screen coordinates of the bitmap to be drawn.</td>
</tr>
<tr>
<td>y</td>
<td>Topmost coordinate in screen coordinates of the bitmap to be drawn.</td>
</tr>
<tr>
<td>p</td>
<td>Pointer to the pixel data of the bitmap.</td>
</tr>
<tr>
<td>Diff</td>
<td>Offset to the first pixel pointed by parameter <code>p</code>. Supported values are 0-7.</td>
</tr>
<tr>
<td>xSize</td>
<td>xSize in pixels of the bitmap to be drawn.</td>
</tr>
<tr>
<td>ySize</td>
<td>ySize in pixels of the bitmap to be drawn.</td>
</tr>
<tr>
<td>BytesPerLine</td>
<td>Number of bytes of one line of bitmap data.</td>
</tr>
<tr>
<td>pTrans</td>
<td>Pointer to an array of color indices to be used to draw the bitmap data. The first color index defines the background color, the second color index defines the foreground color.</td>
</tr>
</tbody>
</table>

**Return value**

0 on success, 1 on error.

**Additional information**

Please note that it depends on the display driver which values for parameter `IdFunc` are supported or not.

**LCD_SetMaxNumColors()**

**Description**

Sets the maximum number of colors used in palette based bitmaps.
Prototype

```c
int LCD_SetMaxNumColors(unsigned MaxNumColors);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxNumColors</td>
<td>Maximum number of colors used in palette based bitmaps. Default is 256.</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

Additional information

During the process of initialization emWin allocates a buffer required for converting the color values of the bitmaps into index values for the controller. This buffer requires 4 bytes per color. If the system is short on RAM and only a few colors are used, this function could spare up to 1016 bytes of dynamically RAM.

Per default the buffer uses 1024 bytes of RAM. But if for example only 2 colors are used (typically b/w-configuration) only 8 bytes for 2 colors are required.

### LCD_SetSizeEx()

**Description**

Sets the physical size of the visible area of the given display/layer.

**Prototype**

```c
int LCD_SetSizeEx(int LayerIndex, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-Size in pixels of the visible area of the given layer.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-Size in pixels of the visible area of the given layer.</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

Additional information

The function requires a display driver which is able to manage dynamically changes of the display size. If the display driver does not support this feature the function fails.

### LCD_SetVRAMAddrEx()

**Description**

Sets the address of the video RAM.

**Prototype**

```c
int LCD_SetVRAMAddrEx(int LayerIndex, void * pVRAM);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>pVRAM</td>
<td>Pointer to start address of video RAM.</td>
</tr>
</tbody>
</table>

Return value

0 on success, 1 on error.

Additional information

The function requires a display driver which is able to manage dynamically changes of the video RAM address. If the display driver does not support this feature the function fails.
**LCD_SetVSizeEx()**

**Description**
Sets the size of the virtual display area.

**Prototype**
```
int LCD_SetVSizeEx(int LayerIndex, int xSize, int ySize);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer index.</td>
</tr>
<tr>
<td>xSize</td>
<td>X-Size in pixels of the virtual area of the given layer.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-Size in pixels of the virtual area of the given layer.</td>
</tr>
</tbody>
</table>

**Return value**
0 on success, 1 on error.

**Additional information**
The function requires a display driver which is able to manage dynamically changes of the virtual display size. If the display driver does not support this feature the function fails.
29.8.2.3 Cache group

LCD_ControlCache()

Description
Locks, unlocks and flushes the cache of the display controller if it is supported.

Prototype
int LCD_ControlCache(int Cmd);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cmd</td>
<td>See table below.</td>
</tr>
</tbody>
</table>

Permitted values for element Cmd

| LCD_CC_FLUSH | Flushes the cache. The content of the cache which has changed since the last flushing operation is output to the display. |
| LCD_CC_LOCK  | Locks the cache. Drawing operations are cached, but not output to the display. |
| LCD_CC_UNLOCK| Unlocks the cache. The cached data is flushed immediately. Further drawing operations are cached and output. (Write Through) |

Return value
0 on success, 1 on error.

Additional information
The function requires a display driver which is able to manage dynamically changes of the virtual display size. If the display driver does not support this feature the function fails. This function is automatically used for drawing operations of windows and strings.
Chapter 30

VNC Server

The emWin VNC server can be used for administration of the embedded target and a variety of other purposes. It supports compressed (hextile) encoding. VNC stands for ‘Virtual Network Computing’. It is, a client server system based on a simple display protocol which allows the user to view and control a computing 'desktop' environment from anywhere on the Internet and from a wide variety of machine architectures, communicating via TCP/IP.

In other words: The display contents of the embedded device are visible on the screen of the machine running the client (for example, your PC); your mouse and keyboard can be used to control the target.

This feature is available in the emWin simulation and trial versions. emWin VNC support is available as a separate package and is therefore not included in the basic package. VNC support requires emWin color.
30.1 Introduction

VNC consists of two types of components. A server, which generates a display, and a viewer, which actually draws the display on your screen. The remote machine (target or simulation) can not only be viewed, but also controlled via mouse or keyboard. The server and the viewer may be on different machines and on different architectures. The protocol which connects the server and viewer is simple, open, and platform independent. No state is stored at the viewer. Breaking the viewer’s connection to the server and then reconnecting will not result in any loss of data. Because the connection can be remade from somewhere else, you have easy mobility. Using the VNC server, you may control your target from anywhere and you can make screen-shots (for example, for a manual) from a "live" system.

30.1.1 Requirements

TCP/IP stack
Since the communication between the server and the viewer is based on a TCP/IP connection, VNC requires a TCP/IP stack. In the Win32 simulation environment, TCP/IP (Winsock) is normally present. In the target, a TCP/IP stack needs to be present. The TCP/IP stack is NOT part of emWin. The flexible interface ensures that any TCP/IP stack can be used.

Multi tasking
The VNC server needs to run as a separate thread. Therefore a multi tasking system is required to use the emWin VNC server.

30.1.2 Notes on this implementation

Supported client to server messages
The emWin VNC server supports pointer event messages and keyboard event messages.

Encoding
The server supports raw encoding and hextile encoding.

Performance
Most viewers support hextile encoding, which supports descent compression. A typical quarter VGA screen requires typically 20 - 50 kb of data. An implementation running on an ARM7 platform (50 MHZ, with Cache) requires app. 200 - 300 ms for an update of the entire screen.

The server handles incremental updates; in most cases the updated display area is a lot smaller than the entire display and less data needs to be transmitted. A typical ARM7 system therefore allows real time updates.

Multiple servers
The implementation is fully thread safe and reentrant; multiple VNC-servers can be started on the same CPU for different layers or displays. If your target (of course the same holds true for the simulation) has multiple displays or multiple layers, this can be a useful option. Only one VNC server may be started per layer at any given time; once the connection to a Viewer ends, another one can connect.
30.2 The VNC viewer

Availability
The VNC viewer is not part of the emWin package. There are several VNC viewer tools which are freely available and can be downloaded from the website of the respective licensor. Popular VNC viewing tools are RealVNC, TightVNC and UltraVNC.

Platforms
VNC viewing tools are also available for different platforms. Detailed information about VNC tools for different platforms are provided by the respective developer of the used VNC viewer.

Compatibility
The VNC server was tested with different VNC viewers. It should work with all currently available VNC viewers.

30.2.1 How to use the VNC viewer

Once the VNC viewer was started, it will prompt for the VNC server to be connected:

Connecting to a VNC server using the simulation on the same PC
When running VNCViewer and simulation on the same PC, type ‘localhost:0’ to connect. ‘:0’ means server index 0. If you omit the server index the viewer assumes server 0. So in the most cases you can type ‘localhost’ to connect to the simulation.

Connecting to a VNC server running on a different PC or the target
To connect to VNC server running on a different PC or on the target system, enter the name or IP address of the machine (optionally followed by a ‘:’ and the server number). To connect to a VNC server on the computer ‘Joerg’ with IP address 192.168.1.2, you may enter ‘192.168.1.2:0’, or ‘Joerg:0’ or ‘Joerg’.

To connect to a target with IP address 192.168.1.254, enter ‘192.168.1.254’.

Screenshot
The following screenshots shows the viewer:

<table>
<thead>
<tr>
<th>Connected to the simulation</th>
<th>Connected to the target</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Connected to the simulation" /></td>
<td><img src="image2.png" alt="Connected to the target" /></td>
</tr>
</tbody>
</table>
30.3 emWin VNC server

30.3.1 Starting the emWin VNC server

The one and only thing to start the VNC server is to call the function `GUI_VNC_X_StartServer()`:

```c
void MainTask(void) {
    GUI_Init();
    GUI_VNC_X_StartServer(0,   /* Layer index */
                           0);  /* Server index */
    ...  
}
```

The above function call creates a thread which listens on port 5900 for an incoming connection. After a connection has been detected `GUI_VNC_Process()` will be called.

**Ports**

The VNC server listens on port 590x, where x is the server index. So for most PC servers, the port will be 5900, because they use display 0 by default.

**Example**

A ready to use example (in executable form) is available on our website. The trial version also contains the VNC server; it takes no more than one line of code (using `GUI_VNC_X_StartServer()`) to activate it.

30.3.2 How the server starts...

When using the simulation, only the function `GUI_VNC_X_StartServer()` needs to be called. It creates a thread which listens on port 590x until an incoming connection is detected and then calls `GUI_VNC_Process()`, which is the implementation of the actual server.

30.3.3 Integration of the VNC server on the target

Before the function `GUI_VNC_X_StartServer()` can be used, it has to be adapted to the used TCP/IP stack and the multi tasking system. An implementation example is available under `Sample\GUI_X\GUI_VNC_X_VNCServer.c`, which should require only smaller modifications. Since this example does not use dynamic memory allocation to allocate memory for the `GUI_VNC_CONTEXT` structure, which is described, this implementation allows starting only one server.

30.4 Requirements

**ROM**

About 4.9 kb on ARM7 with hextile encoding, about 3.5 kb without hextile encoding.

**RAM**

The VNC support does not use static data. For each instance one `GUI_VNC_CONTEXT` structure (app. 60 bytes) is used.

**Others**

Each instance needs one TCP/IP socket and one thread.
### 30.5 Configuration options

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>GUI_VNC_BUFFER_SIZE</td>
<td>1000</td>
<td>Frame buffer size. The buffer is located on the stack. Typically bigger sizes result in only minor accelerations. A reasonable buffer size is app. 200 bytes.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_VNC_LOCK_FRAME</td>
<td>0</td>
<td>If set to 1 the GUI will be locked during a frame is send to the viewer. This option could make sense if screenshots for a documentation should be made.</td>
</tr>
<tr>
<td>S</td>
<td>GUI_VNC_PROGNAME</td>
<td>(see explanation)</td>
<td>This macro defines the name of the target shown in the title bar of the viewer. If using the viewer in the simulation the default is: &quot;Embedded GUI on WIN32&quot; On the target the default is: &quot;Embedded GUI&quot;</td>
</tr>
<tr>
<td>B</td>
<td>GUI_VNC_SUPPORT_HEXTILE</td>
<td>1</td>
<td>Enables or disables hextile encoding. Hextile encoding is a faster but needs bigger code (app. 1.4 k more).</td>
</tr>
</tbody>
</table>

### 30.6 VNC Server API

The following table lists the available VNC-related functions in alphabetical order. Detailed description of the routines can be found in the sections that follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_VNC_AttachToLayer()</td>
<td>Attaches a VNC server to a layer. Without a multi display configuration the given index must be 0.</td>
</tr>
<tr>
<td>GUI_VNC_EnableKeyboardInput()</td>
<td>Enables or disables keyboard input via VNC.</td>
</tr>
<tr>
<td>GUI_VNC_GetNumConnections()</td>
<td>Return the number of connections to the server.</td>
</tr>
<tr>
<td>GUI_VNC_Process()</td>
<td>The actual VNC server; initializes the communication with the viewer.</td>
</tr>
<tr>
<td>GUI_VNC_RingBell()</td>
<td>Ring a bell on the client if it has one.</td>
</tr>
<tr>
<td>GUI_VNC_SetPassword()</td>
<td>Sets the password required to connect with the server.</td>
</tr>
<tr>
<td>GUI_VNC_SetProgName()</td>
<td>Sets the text to be shown in the viewers title bar.</td>
</tr>
<tr>
<td>GUI_VNC_SetSize()</td>
<td>Sets the area to be transmitted to the client.</td>
</tr>
<tr>
<td>GUI_VNC_X_StartServer()</td>
<td>Routine to be called to start a VNC viewer.</td>
</tr>
</tbody>
</table>

**GUI_VNC_AttachToLayer()**

**Description**

This function attaches the given layer to the VNC server. Normally, with single layer configurations, this parameter should be 0.

**Prototype**

```c
void GUI_VNC_AttachToLayer(GUI_VNC_CONTEXT * pContext, int LayerIndex);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pContext</td>
<td>Pointer to a GUI_VNC_CONTEXT structure.</td>
</tr>
<tr>
<td>LayerIndex</td>
<td>Zero based index of layer to be handled by the server.</td>
</tr>
</tbody>
</table>

**Return value**

0 if the function succeed, != 0 if the function fails.

**GUI_VNC_EnableKeyboardInput()**

**Description**

Enables or disables keyboard input via VNC.
Prototype

```
void GUI_VNC_EnableKeyboardInput(int OnOff);
```

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnOff</td>
<td>1 for enabling keyboard input, 0 for disabling.</td>
</tr>
</tbody>
</table>

**GUI_VNC_GetNumConnections()**

**Description**

Returns the number of currently existing connections to the server.

**Prototype**

```
int GUI_VNC_GetNumConnections(void);
```

**Return value**

Number of connections.

**GUI_VNC_Process()**

**Description**

The function sets the send and receive function used to send and receive data and starts the communication with the viewer.

**Prototype**

```
void GUI_VNC_Process(GUI_VNC_CONTEXT * pContext,
                     GUI_tSend pfSend,
                     GUI_tReceive pfReceive,
                     void * pConnectInfo);
```

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pContext</td>
<td>Pointer to a GUI_VNC_CONTEXT structure.</td>
</tr>
<tr>
<td>pfSend</td>
<td>Pointer to the function to be used by the server to send data to the viewer.</td>
</tr>
<tr>
<td>pfReceive</td>
<td>Pointer to the function to be used by the server to read from the viewer.</td>
</tr>
<tr>
<td>pConnectInfo</td>
<td>Pointer to be passed to the send and receive function.</td>
</tr>
</tbody>
</table>

**Additional information**

The `GUI_VNC_CONTEXT` structure is used by the server to store connection state information.

The send and receive functions should return the number of bytes successfully send/received to/from the viewer.

The pointer `pConnectInfo` is passed to the send and receive routines. It can be used to pass a pointer to a structure containing connection information or to pass a socket number.

The following types are used as function pointers to the routines used to send and receive bytes from/to the viewer:

```
typedef int (*GUI_tSend)(const U8 * pData, int len, void * pConnectInfo);
typedef int (*GUI_tReceive)(U8 * pData, int len, void * pConnectInfo);
```

**Example**

```
static GUI_VNC_CONTEXT _Context; /* Data area for server */
static int _Send(const U8* buf, int len, void * pConnectionInfo) {
    SOCKET Socket = (SOCKET)pConnectionInfo;
    ...
}
static int _Recv(U8* buf, int len, void * pConnectionInfo) {
    SOCKET Socket = (SOCKET)pConnectionInfo;
    ...
```


static void _ServerTask(void) {
    int Socket;
    ...
    GUI_VNC_Process(&_Context, _Send, _Recv, (void *)Socket);
    ...
}

GUI_VNC_RingBell()

Description
Ring a bell on the client if it has one.

Prototype
void GUI_VNC_RingBell(void);

GUI_VNC_SetPassword()

Description
Sets a password required to connect to the server.

Prototype
void GUI_VNC_SetPassword(U8 * sPassword);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sPassword</td>
<td>Password required to connect to the server.</td>
</tr>
</tbody>
</table>

Additional information
Per default no password is required.

GUI_VNC_SetProgName()

Description
Sets the title to be displayed in the title bar of the client window.

Prototype
void GUI_VNC_SetProgName(const char * sProgName);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sProgName</td>
<td>Title to be displayed in the title bar of the client window.</td>
</tr>
</tbody>
</table>

GUI_VNC_SetSize()

Description
Sets the display size to be transmitted to the client.

Prototype
void GUI_VNC_SetSize(unsigned xSize, unsigned ySize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xSize</td>
<td>X-size to be used.</td>
</tr>
<tr>
<td>ySize</td>
<td>Y-size to be used.</td>
</tr>
</tbody>
</table>

Additional information
Per default the server uses the layer size. The size passed to this function can be smaller or larger than the real display.
GUI_VNC_X_StartServer()

Description
Starts a VNC viewer with the given server index to display the given layer in the viewer.
The function has to be written by the customer because the implementation depends on the used TCP/IP stack and on the used operating system.
The emWin shipment contains an example implementation under Sample\GUI_X\GUI_VNC_X_StartServer.c. It could be used as a starting point for adapting it to other systems.

Prototype
int GUI_VNC_X_StartServer(int LayerIndex, int ServerIndex);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Layer to be shown by the viewer.</td>
</tr>
<tr>
<td>ServerIndex</td>
<td>Server index.</td>
</tr>
</tbody>
</table>

Additional information
There is no difference to start a VNC server in the simulation or on the target. In both cases you should call this function. The simulation contains an implementation of this function, the hardware implementation has to be done by the customer.
Chapter 31

Touch drivers

A touch driver supports a particular family of touch controllers and all touch pads which are connected to one of these controllers. The drivers can be configured by modifying their configuration files whereas the driver itself does not need to be modified. The configuration files contain all required information for the driver including how the hardware is accessed and how the controller(s) are connected to the display. This chapter provides an overview of the touch drivers available for emWin. It explains the following in terms of each driver:

- Which touch controllers can be accessed and which interface can be used.
- RAM requirements.
- Driver specific functions.
- How to access the hardware.
- Special configuration switches.
- Special requirements for particular touch controllers.
31.1 GUITDRV_ADS7846

Supported hardware
This driver works with the following controller:
• Texas Instruments ADS7846 touch screen controller

Driver initialization
A good place for initializing the touch driver is the routine LCD_X_Config(). This makes sure, that the touch driver and the display driver has been initialized before emWin is used by the application.

First part
The first part of initializing the driver is calling the drivers configuration function. It sets up the following things:

• Function pointers for hardware communication routines
• Touch panel orientation to be used
• Logical and physical AD values to be able to calculate the right position depending on the AD values of the controller

Second part
To be able to do its work the drivers execution function needs to be called periodically. We recommend an interval of 20-30 ms. The function call can be done from within a timer interrupt routine or from a separate task.

GUITDRV_ADS7846 API
The following table shows the available functions of the driver.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUITDRV_ADS7846_Config()</td>
<td>Configuration function.</td>
</tr>
<tr>
<td>GUITDRV_ADS7846_Exec()</td>
<td>Execution function.</td>
</tr>
<tr>
<td>GUITDRV_ADS7846_GetLastVal()</td>
<td>Retrieves the last stored values.</td>
</tr>
</tbody>
</table>

GUITDRV_ADS7846_Config()
Description
Passes a pointer to a GUITDRV_ADS7846_CONFIG structure to the driver. This structure contains all required function pointers and values required by the driver.

Prototype
void GUITDRV_ADS7846_Config(GUITDRV_ADS7846_CONFIG * pConfig);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pConfig</td>
<td>Pointer to a GUITDRV_ADS7846_CONFIG structure described below.</td>
</tr>
</tbody>
</table>
Elements of GUITDRV_ADS7846_CONFIG

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void (*)(U8 Data)</td>
<td>pfSendCmd</td>
<td>Hardware routine for sending a byte to the controller via its SPI interface.</td>
</tr>
<tr>
<td>U16 (*)(void)</td>
<td>pfGetResult</td>
<td>The driver uses the 12 bit conversion mode. Per conversion the controller uses 16 clocks. Only the first 12 bits contain the result to be returned by this routine.</td>
</tr>
<tr>
<td>char (*)(void)</td>
<td>pfGetBusy</td>
<td>Hardware routine for getting the busy state of the controller. The routine should return 1 if the controller is busy and 0 if not.</td>
</tr>
<tr>
<td>void (*)(char OnOff)</td>
<td>pfSetCS</td>
<td>Routine for toggling the CS signal of the controller. When receiving 1 the signal should become high and vice versa.</td>
</tr>
<tr>
<td>unsigned</td>
<td>Orientation</td>
<td>One or more &quot;OR&quot; combined values of the table below.</td>
</tr>
<tr>
<td>int</td>
<td>xLog0</td>
<td>Logical X value 0 in pixels.</td>
</tr>
<tr>
<td>int</td>
<td>xLog1</td>
<td>Logical X value 1 in pixels.</td>
</tr>
<tr>
<td>int</td>
<td>xPhys0</td>
<td>A/D converter value for xLog0.</td>
</tr>
<tr>
<td>int</td>
<td>xPhys1</td>
<td>A/D converter value for xLog1.</td>
</tr>
<tr>
<td>int</td>
<td>yLog0</td>
<td>Logical Y value 0 in pixels.</td>
</tr>
<tr>
<td>int</td>
<td>yLog1</td>
<td>Logical Y value 1 in pixels.</td>
</tr>
<tr>
<td>int</td>
<td>yPhys0</td>
<td>A/D converter value for yLog0.</td>
</tr>
<tr>
<td>int</td>
<td>yPhys1</td>
<td>A/D converter value for yLog1.</td>
</tr>
<tr>
<td>char (*) (void)</td>
<td>pfGetPENIRQ</td>
<td>If the PENIRQ line of the touch controller is connected to a port of the target hardware a touch event can be detected by the driver. Upon polling the driver's exec routine the driver can check if a touch event is ready to be sampled by checking the PENIRQ line. Without PENIRQ line the driver will always try to sample a touch event even if no touch happened which will consume time even if not necessary. Without PENIRQ it is the responsibility of the user's pfGetResult() routine to return 0xFFFF if the measured AD value is out of bounds. If both, the PENIRQ and the touch pressure recognition are enabled first the PENIRQ will signal that there is a touch event. Afterwards the touch pressure measurement is used to confirm that this was a valid touch and the touch had enough pressure to deliver good measurements. The routine should return 1 if a touch event is recognized and 0 if not.</td>
</tr>
<tr>
<td>int</td>
<td>PressureMin</td>
<td>Minimum pressure threshold. A measured pressure below this value means we do not have a valid touch event.</td>
</tr>
<tr>
<td>int</td>
<td>PressureMax</td>
<td>Maximum pressure threshold. A measured pressure above this value means we do not have a valid touch event.</td>
</tr>
<tr>
<td>int</td>
<td>PlateResistanceX</td>
<td>Resistance of the X-plate of the touch screen. This value is needed for calculation of the touch pressure.</td>
</tr>
</tbody>
</table>

Permitted values for element Orientation

<table>
<thead>
<tr>
<th>GUI_MIRROR_X</th>
<th>Mirroring the X-axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_MIRROR_Y</td>
<td>Mirroring the Y-axis</td>
</tr>
<tr>
<td>GUI_SWAP_XY</td>
<td>Swapping X- and Y-axis</td>
</tr>
</tbody>
</table>
GUITDRV_ADS7846_Exec()

Description
Execution function of the touch driver.

Prototype
char GUITDRV_ADS7846_Exec(void);

Additional information
We recommend to call the routine each 20-30 ms. If the routine detects a valid touch event it stores the result into the touch buffer via a function call to GUI_TOUCH_StoreStateEx(). Please note that the driver needs some function pointers to be filled correctly to be able to communicate with the external peripheral. The correct assignment of these function pointers is checked during driver configuration and leads to an abort to GUI_Error() on missing pointers.

GUITDRV_ADS7846_GetLastVal()

Description
Retrieves the last stored values for some internal variables that might be needed for calibration of the driver without knowing its internals.

Prototype
void GUITDRV_ADS7846_GetLastVal(GUITDRV_ADS7846_LAST_VAL * p);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Pointer to a GUITDRV_ADS7846_LAST_VAL structure.</td>
</tr>
</tbody>
</table>

Elements of GUITDRV_ADS7846_LAST_VAL

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>xPhys</td>
<td>Last measured x value</td>
</tr>
<tr>
<td>int</td>
<td>yPhys</td>
<td>Last measured y value</td>
</tr>
<tr>
<td>int</td>
<td>z1Phys</td>
<td>Last measured z1 value</td>
</tr>
<tr>
<td>int</td>
<td>z2Phys</td>
<td>Last measured z2 value</td>
</tr>
<tr>
<td>int</td>
<td>PENIRQ</td>
<td>Last sampled PENIRQ state if PENIRQ callback has been set</td>
</tr>
<tr>
<td>int</td>
<td>Pressure</td>
<td>Last measured touch pressure if touch pressure measurement is enabled</td>
</tr>
</tbody>
</table>

Additional information
This function is an optional function and not required to be able to use the driver.
Some widgets, as well as our demonstration code, require time-related functions. The other parts of the emWin graphic library do not require a time base. The demonstration code makes heavy use of the routine `GUI_Delay()`, which delays for a given period of time. A unit of time is referred to as a tick.
32.1 Timing and execution API

The table below lists the available timing- and execution-related routines in alphabetical order. Detailed descriptions of the routines follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_Delay()</td>
<td>Delay for a specified period of time.</td>
</tr>
<tr>
<td>GUI_Exec()</td>
<td>Execute callback functions (all jobs).</td>
</tr>
<tr>
<td>GUI_Exec1()</td>
<td>Execute one callback function (one job only).</td>
</tr>
<tr>
<td>GUI_GetTime()</td>
<td>Return the current system time.</td>
</tr>
</tbody>
</table>

**GUI_Delay()**

**Description**

Delays for a specified period of time.

**Prototype**

void GUI_Delay(int Period);

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Period in ticks until function should return.</td>
</tr>
</tbody>
</table>

**Additional information**

The time unit (tick) is usually milliseconds (depending on GUI_X_ functions).

GUIT_Delay() only executes idle functions for the given period. If the Window Manager is used, the delay time is used for the updating of invalid windows (through execution of WM_Exec()). This function will call GUI_X_Delay().

**GUI_Exec()**

**Description**

Executes callback functions (typically redrawing of windows).

**Prototype**

int GUI_Exec(void);

**Return value**

0 if there were no jobs performed.
1 if a job was performed.

**Additional information**

This function will automatically call GUI_Exec1() repeatedly until it has completed all jobs -- essentially until a 0 value is returned. Normally this function does not need to be called by the user application. It is called automatically by GUI_Delay().

**GUI_Exec1()**

**Description**

Executes a callback function (one job only -- typically redrawing a window).

**Prototype**

int GUI_Exec1(void);

**Return value**

0 if there were no jobs performed.
1 if a job was performed.
Additional information
This routine may be called repeatedly until 0 is returned, which means all jobs have been completed.
This function is called automatically by GUI_Exec().

GUI_GetTime()

Description
Returns the current system time.

Prototype
int GUI_GetTime(void);

Return value
The current system time in ticks.

Additional information
This function will call GUI_X_GetTime().
High performance combined with low resource usage has always been a major design consideration. emWin runs on 8/16/32-bit CPUs. Depending on which modules are being used, even single-chip systems with less than 64 Kbytes ROM and 2 Kbytes RAM can be supported by emWin. The actual performance and resource usage depends on many factors (CPU, compiler, memory model, optimization, configuration, display controller interface, etc.). This chapter contains benchmarks and information about resource usage in typical systems which can be used to obtain sufficient estimates for most target systems.
33.1 Performance

The following chapter shows driver benchmarks on different targets and performance values of image drawing operations.

33.1.1 Driver benchmark

We use a benchmark test to measure the speed of the display drivers on available targets. This benchmark is in no way complete, but it gives an approximation of the length of time required for common operations on various targets.

Configuration and performance table

<table>
<thead>
<tr>
<th>CPU</th>
<th>LCD Controller (Driver)</th>
<th>bpp</th>
<th>Bench1 Filling</th>
<th>Bench2 Small fonts</th>
<th>Bench3 Big fonts</th>
<th>Bench4 Bitmap 1bpp</th>
<th>Bench5 Bitmap 2bpp</th>
<th>Bench6 Bitmap 4bpp</th>
<th>Bench7 Bitmap 8bpp</th>
<th>Bench8 DDP bitmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>V850SB1</td>
<td>S1D13806 (1300)</td>
<td>8</td>
<td>16.7M</td>
<td>339K</td>
<td>1.59M</td>
<td>1.52M</td>
<td>240K</td>
<td>459K</td>
<td>83K</td>
<td>1.25M</td>
</tr>
<tr>
<td>V850SB1</td>
<td>S1D13806 (1300)</td>
<td>16</td>
<td>8.33M</td>
<td>326K</td>
<td>1.45M</td>
<td>1.49M</td>
<td>391K</td>
<td>388K</td>
<td>214K</td>
<td>806K</td>
</tr>
<tr>
<td>ARM720T</td>
<td>(50MHz) (internal)</td>
<td>16</td>
<td>7.14M</td>
<td>581K</td>
<td>1.85M</td>
<td>1.96M</td>
<td>694K</td>
<td>645K</td>
<td>410K</td>
<td>2.94M</td>
</tr>
<tr>
<td>ARM926EJ-S</td>
<td>(200MHz) (internal)</td>
<td>16</td>
<td>123M</td>
<td>3.79M</td>
<td>5.21M</td>
<td>7.59M</td>
<td>2.27M</td>
<td>2.21M</td>
<td>1.77M</td>
<td>15.2M</td>
</tr>
</tbody>
</table>

M - Megapixels / second
K - Kilopixels / second

**Bench1: Filling**
Bench the speed of filling. An area of 64*64 pixels is filled with different colors.

**Bench2: Small fonts**
Bench the speed of small character output. An area of 60*64 pixels is filled with small-character text.

**Bench3: Big fonts**
Bench the speed of big character output. An area of 65*48 pixels is filled with big-character text.

**Bench4: Bitmap 1bpp**
Bench the speed of 1bpp bitmaps. An area of 58*8 pixels is filled with a 1bpp bitmap.

**Bench 5: Bitmap 2bpp**
Bench the speed of 2bpp bitmaps. An area of 32*11 pixels is filled with a 2bpp bitmap.

**Bench6: Bitmap 4bpp**
Bench the speed of 4bpp bitmaps. An area of 32*11 pixels is filled with a 4bpp bitmap.

**Bench7: Bitmap 8bpp**
Bench the speed of 8bpp bitmaps. An area of 32*11 pixels is filled with a 8bpp bitmap.

**Bench8: Device-dependent bitmap, 8 or 16 bpp**
Bench the speed of bitmaps 8 or 16 bits per pixel. An area of 64*8 pixels is filled with a bitmap. The color depth of the tested bitmap depends on the configuration. For configurations <= 8bpp, a bitmap with 8 bpp is used; 16bpp configurations use a 16-bpp bitmap.
33.1.2 Image drawing performance

The purpose of the following table is to show the drawing performance of the various image formats supported by emWin. The measurement for the following table has been done on an ARM922T CPU (Sharp LH7A404) running with 200MHz and with 15 bpp display color depth (fixed palette = 555) using GUIDRV_Lin:

<table>
<thead>
<tr>
<th>Image format</th>
<th>Megapixels / second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal bitmap format: 1bpp C file</td>
<td>17.186</td>
</tr>
<tr>
<td>Internal bitmap format: 4bpp C file</td>
<td>3.897</td>
</tr>
<tr>
<td>Internal bitmap format: 8bpp C file</td>
<td>4.017</td>
</tr>
<tr>
<td>Internal bitmap format: 8bpp C file, without palette</td>
<td>4.478</td>
</tr>
<tr>
<td>Internal bitmap format: 16bpp C file, high color 555</td>
<td>13.363</td>
</tr>
<tr>
<td>Internal bitmap format: 24bpp C file, true color 888</td>
<td>1.671</td>
</tr>
<tr>
<td>Internal bitmap format: RLE4 C file</td>
<td>6.144</td>
</tr>
<tr>
<td>Internal bitmap format: RLE8 C file</td>
<td>6.806</td>
</tr>
<tr>
<td>Internal bitmap format: RLE16 C file</td>
<td>3.740</td>
</tr>
<tr>
<td>BMP file 8bpp</td>
<td>4.115</td>
</tr>
<tr>
<td>BMP file 16bpp</td>
<td>1.134</td>
</tr>
<tr>
<td>BMP file 24bpp</td>
<td>1.544</td>
</tr>
<tr>
<td>BMP file 32bpp</td>
<td>1.525</td>
</tr>
<tr>
<td>BMP file RLE4</td>
<td>6.998</td>
</tr>
<tr>
<td>BMP file RLE8</td>
<td>6.345</td>
</tr>
<tr>
<td>GIF file</td>
<td>1.285</td>
</tr>
<tr>
<td>JPEG file, gray</td>
<td>0.516</td>
</tr>
<tr>
<td>JPEG file, gray, progressive</td>
<td>0.438</td>
</tr>
<tr>
<td>JPEG file, H1V1</td>
<td>0.402</td>
</tr>
<tr>
<td>JPEG file, H1V1, progressive</td>
<td>0.280</td>
</tr>
<tr>
<td>JPEG file, H2V2</td>
<td>0.602</td>
</tr>
<tr>
<td>JPEG file, H2V2, progressive</td>
<td>0.431</td>
</tr>
</tbody>
</table>
33.2 Memory requirements

The operation area of emWin varies widely, depending primarily on the application and features used. In the following sections, memory requirements of different modules are listed as well as memory requirement of example applications. The memory requirements of the GUI components have been measured on a system as follows:

ARM7, IAR Embedded Workbench V4.42A, Thumb mode, Size optimization

33.2.1 Memory requirements of the GUI components

The following table shows the memory requirements of the main components of emWin. These values depend a lot on the compiler options, the compiler version and the used CPU. Note that the listed values are the requirements of the basic functions of each module and that there are several additional functions available which have not been considered in the table:

<table>
<thead>
<tr>
<th>Component</th>
<th>ROM</th>
<th>RAM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window Manager</td>
<td>+ 6.2 Kbytes</td>
<td>+ 2.5 Kbyte</td>
<td>Additional memory requirements of a ‘Hello world’ application when using the Window Manager.</td>
</tr>
<tr>
<td>Memory Devices</td>
<td>+ 4.7 Kbytes</td>
<td>+ 7 Kbyte</td>
<td>Additional memory requirements of a ‘Hello world’ application when using memory devices.</td>
</tr>
<tr>
<td>Antialiasing</td>
<td>+ 4.5 Kbytes</td>
<td>+ 2 * LCD_XSIZE</td>
<td>Additional memory requirements for the antialiasing software item.</td>
</tr>
<tr>
<td>Driver</td>
<td>+ 2 - 8 Kbytes</td>
<td>20 Bytes</td>
<td>The memory requirements of the driver depend on the configured driver and if a data cache is used or not. With a data cache, the driver requires more RAM. For details, refer to the chapter “Display drivers” on page 907.</td>
</tr>
<tr>
<td>Multilayer</td>
<td>+ 2 - 8 Kbytes</td>
<td>-</td>
<td>If working with a multi layer or a multi display configuration additional memory for each additional layer is required, because each layer requires its own driver.</td>
</tr>
<tr>
<td>Core</td>
<td>5.2 Kbytes</td>
<td>80 Bytes</td>
<td>Memory requirements of a typical ‘Hello world’ application without using additional software items.</td>
</tr>
<tr>
<td>Core / JPEG</td>
<td>12 Kbytes</td>
<td>38 Kbytes</td>
<td>Basic routines for drawing JPEG files.</td>
</tr>
<tr>
<td>Core / GIF</td>
<td>3.3 Kbytes</td>
<td>17 Kbytes</td>
<td>Basic routines for drawing GIF files.</td>
</tr>
<tr>
<td>Core / Sprites</td>
<td>4.7 Kbytes</td>
<td>16 Bytes</td>
<td>Routines for drawing sprites and cursors.</td>
</tr>
<tr>
<td>Core / Fonts</td>
<td>(see description)</td>
<td>-</td>
<td>Details of the ROM requirements of the standard fonts shipped with emWin can be found in the chapter “Fonts” on page 195.</td>
</tr>
<tr>
<td>Widgets</td>
<td>4.5 Kbytes</td>
<td>-</td>
<td>This is the approximately basic ROM requirement for the widgets depending on the individual core functions used by the widgets.</td>
</tr>
<tr>
<td>Widget / BUTTON</td>
<td>1 Kbytes</td>
<td>40 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / CHECKBOX</td>
<td>1 Kbytes</td>
<td>52 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / DROPDOWN</td>
<td>1.8 Kbytes</td>
<td>52 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / EDIT</td>
<td>2.2 Kbytes</td>
<td>28 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / FRAMEWIN</td>
<td>2.2 Kbytes</td>
<td>12 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / GRAPH</td>
<td>2.9 Kbytes</td>
<td>48 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / GRAPH_DATA_XY</td>
<td>0.7 Kbytes</td>
<td>-</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / GRAPH_DATA_YT</td>
<td>0.6 Kbytes</td>
<td>-</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / HEADER</td>
<td>2.8 Kbytes</td>
<td>32 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / LISTBOX</td>
<td>3.7 Kbytes</td>
<td>56 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / LISTVIEW</td>
<td>3.6 Kbytes</td>
<td>44 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / MENU</td>
<td>5.7 Kbytes</td>
<td>52 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / MULTIEDIT</td>
<td>7.1 Kbytes</td>
<td>16 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / MULTIPAGE</td>
<td>3.9 Kbytes</td>
<td>32 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / PROGBAR</td>
<td>1.3 Kbytes</td>
<td>20 Bytes</td>
<td>*1</td>
</tr>
<tr>
<td>Widget / RADIOBUTTON</td>
<td>1.4 Kbytes</td>
<td>32 Bytes</td>
<td>*1</td>
</tr>
</tbody>
</table>
1. The listed memory requirements of the widgets contain the basic routines required for creating and drawing the widget. Depending on the specific widget there are several additional functions available which are not listed in the table.

### 33.2.2 Stack requirements

The basic stack requirement is app. 600 bytes. If using the Window Manager additional 600 bytes should be calculated. For memory devices further additional 200 bytes are recommended. Please note that the stack requirement also depends on the application, the used compiler and the CPU.

### 33.3 Memory requirements of example applications

This section shows the requirements of some example applications. The following table contains the summary of the memory requirements. The values are in bytes unless specified other:

<table>
<thead>
<tr>
<th>Example</th>
<th>GUI core</th>
<th>Fonts</th>
<th>Application</th>
<th>Startup code</th>
<th>Library</th>
<th>Total</th>
<th>GUI core</th>
<th>Application</th>
<th>Stack</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hello world</td>
<td>5.9 kB</td>
<td>1.8 kB</td>
<td>38 B</td>
<td>0.3 kB</td>
<td>0.1 kB</td>
<td><strong>8.1 kB</strong></td>
<td>62 B</td>
<td>-</td>
<td>272 B</td>
<td><strong>334 B</strong></td>
</tr>
<tr>
<td>Window application</td>
<td>43 kB</td>
<td>12.5 kB</td>
<td>2.7 kB</td>
<td>0.3 kB</td>
<td>1.5 kB</td>
<td><strong>60 kB</strong></td>
<td>5.2 kB</td>
<td>40 B</td>
<td>1.4 kB</td>
<td><strong>6.6 kB</strong></td>
</tr>
</tbody>
</table>

For details about the examples, refer to the following sections.
Chapter 34
Configuration

Before emWin can be used on a target system, the software needs to be configured. Configuring means modifying the configuration files which usually reside in the (sub)directory Config. We try to keep the configuration as simple as possible, but there are some configuration routines which need to be modified in order for the system to work properly.

The following items need to be configured:

- Memory area to be used by emWin
- Display driver to be used for drawing operations
- Color conversion routines to be used
- Display controller initialization

The following chapter explains the configuration of emWin in detail.
34.1 What needs to be configured?

The configuration is basically divided into two parts: GUI-configuration and LCD-configuration. GUI-configuration means configuration of available features, default colors and -fonts and the configuration of available memory. The LCD-configuration is more hardware dependent and has to define the physical size of the display, the display driver and the color conversion routines to be used. For details about color conversion routines, refer to the chapter “Colors” on page 261.

A further part is configuring the simulation. But this is not required for the target hardware and not part of this chapter. For details about configuring the simulation, refer to the chapter “Simulation” on page 43.

34.2 Run-time- and compile-time configuration

There are C and include files to be configured. The configuration in the header files is fixed at compile time and can not be changed whereas the configuration done in the C files can be changed at run-time. This makes it possible to create a library which is largely configuration independent and can be used with any display and any driver. This requires that the configuration routines described in this chapter are not part of the library but of the application.

34.3 Initialization process of emWin

The illustration shows the process of initialization. To initialize emWin, the application only has to call GUI_Init(). The configuration routines explained below are called during the internal initialization process.

**GUI_X_Config()**
It is called at the very first beginning of the initialization process to make sure that memory is assigned to emWin. Within this routine **GUI_ALLOC_AssignMemory()** must be called to assign a memory block to emWin and set the average memory block size. The functions are explained later in this chapter.

**LCD_X_Config()**
This function is called immediately after **GUI_X_Config()**. The main purpose of this routine is creating a display driver device and selecting the color conversion routines. Further it is responsible for setting the display size. If a touch screen is used it should also be configured here.

**LCD_X_DisplayDriver()**
At a later point of the initialization process the function **LCD_X_DisplayDriver()** is called. It is called directly by the display driver. During the initialization process the task of this routine is putting the display controller into operation. A detailed explanation of the routine follows later in this chapter.
34.4 Run-time configuration

The following table shows the available run-time configuration files located in the subfolder Config:

<table>
<thead>
<tr>
<th>Configuration file</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIConf.c</td>
<td>Configuration of available memory.</td>
</tr>
<tr>
<td>LCDConf.c</td>
<td>Configuration of the display size, the display driver and the color conversion routines.</td>
</tr>
<tr>
<td>SIMConf.c</td>
<td>Configuration of the simulation (not part of this chapter).</td>
</tr>
<tr>
<td>GUI_X.c</td>
<td>Configuration of timing routines.</td>
</tr>
</tbody>
</table>

34.4.1 Customizing GUIConf.c

The purpose of this module is to provide emWin with the function GUI_X_Config() which is responsible for assigning a memory block to the memory management system. This requires knowledge about the memory requirement of the used components. The separate chapter ‘Performance and Resource Usage’ contains a detailed description of the memory requirements (RAM and ROM) of the individual emWin modules.

Per default GUIConf.c is located in the (sub)directory Config and contains the routine GUI_X_Config() which is responsible to assign a memory block to emWin. It is not cogently required to leave it in the file GUIConf.c. The routine GUI_X_Config() can be located anywhere in the application.

GUI_X_Config()

Description
Calling this function is the very first thing done by the initialization process. It is responsible to assign a memory block to emWin. This block is managed by the internal memory management system. The memory block needs to be accessible 8, 16 and 32 bit wise.

Prototype
void GUI_X_Config(void);

Additional information
Note that not the complete memory block can be used by the application, because a small overhead of the memory is used by the management system itself. Each memory block requires approximately 12 bytes for management purpose.

34.4.1.1 API functions to be used in GUI_X_Config()

The following table shows the API functions which must be called within GUI_X_Config():

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_ALLOC_AssignMemory()</td>
<td>Assigns a memory block for the memory management system.</td>
</tr>
<tr>
<td>GUI_ALLOC_SetAvBlockSize()</td>
<td>Sets the average size of the memory blocks. The bigger the block size, the less number of memory blocks are available.</td>
</tr>
<tr>
<td>GUITASK_SetMaxTask()</td>
<td>Sets the maximum number of tasks from which emWin can be accessed when multitasking is enabled.</td>
</tr>
</tbody>
</table>
GUI_ALLOC_AssignMemory()

Description
The function assigns the one and only memory block to emWin which is used by the internal memory management system. This function should be called typically from GUI_X_Config().

Prototype
void GUI_ALLOC_AssignMemory(void * p, U32 NumBytes);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Pointer to the memory block which should be used by emWin.</td>
</tr>
<tr>
<td>NumBytes</td>
<td>Size of the memory block in bytes.</td>
</tr>
</tbody>
</table>

Additional information
Note that not the complete memory block can be used by the application, because a small overhead of the memory is used by the management system itself.

GUI_ALLOC_SetAvBlockSize()

(Obsolete)

Description
Average block size to be used to calculate the initial available number of memory blocks. If the memory manager is short on available memory blocks the number is increased automatically. This function should be called typically from GUI_X_Config().

Prototype
void GUI_ALLOC_SetAvBlockSize(U32 BlockSize);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlockSize</td>
<td>Average block</td>
</tr>
</tbody>
</table>

Additional information
The average block size is used to calculate the maximum number of available memory blocks:

Max. # of blocks = Size of memory in bytes / (BlockSize + sizeof(BLOCK_STRUCT))

BLOCK_STRUCT means an internal structure whose size depends on GUI_DEBUG_LEVEL. If it is >0 the size will be 12 bytes, otherwise 8 bytes. Note that the structure size also depends on the used compiler.

GUITASK_SetMaxTask()

Description
Sets the maximum number of tasks from which emWin can be accessed when multi-tasking is enabled.

Prototype
void GUITASK_SetMaxTask(int MaxTask);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxTask</td>
<td>Number of tasks from which emWin is used at most.</td>
</tr>
</tbody>
</table>
**Additional information**

This function is intended to be called from `GUI_X_Config()`. It is necessary to use this function when working with a pre-compiled library. Otherwise `GUI_MAXTASK` can be defined. For further information please refer to “GUI_MAXTASK” on page 319.

### 34.4.2 Customizing LCDConf.c

The purpose of this module is to provide emWin with the required display configuration routine and the callback function for the display driver. These are the following functions:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_X_Config()</td>
<td>Configuration routine for creating the display driver device, setting the color conversion routines and the display size.</td>
</tr>
<tr>
<td>LCD_X_DisplayDriver()</td>
<td>Callback routine called by the display driver for putting the display controller into operation.</td>
</tr>
</tbody>
</table>

**LCD_X_Config()**

**Description**

As described in the table above this routine is responsible to create a display driver device, set the right color conversion routines and for configuring the physical display size.

**Prototype**

```c
void LCD_X_Config(void);
```

**Additional information**

Depending on the used display driver it could also be required to set the video RAM address, initialize a custom palette or some else. For information about any additional requirements, refer to “Detailed display driver descriptions” on page 925. The functions available for configuration purpose in this routine are listed and explained later in this chapter.

**Example**

The following shows a typical example implementation:

```c
// Set display driver and color conversion for 1st layer
//
// GUI_DEVICE_CreateAndLink(GUIDRV_LIN_16, GUICC_565, 0, 0);
//
// Display driver configuration, required for Lin-driver
// LCD_SetSizeEx    (0, 320, 240);
// LCD_SetVSizeEx   (0, 320, 240);
// LCD_SetVRAMAddrEx(0, (void *)0x200000);
```

**LCD_X_DisplayDriver()**

**Description**

This is the callback function of the display driver. It is called for several purposes. During the process of initialization only a few are of interest, actually the display controller initialization and the setting of the video RAM address.

**Prototype**

```c
int LCD_X_DisplayDriver(unsigned LayerIndex, unsigned Cmd, void * pData);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayerIndex</td>
<td>Zero based layer index.</td>
</tr>
<tr>
<td>Cmd</td>
<td>See table below.</td>
</tr>
<tr>
<td>pData</td>
<td>Pointer to a data structure of a type that depends on Cmd</td>
</tr>
</tbody>
</table>
Elements of LCD_X_SETVRAMADDR:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void *</td>
<td>pVRAM</td>
<td>Pointer to the start address of the video RAM.</td>
</tr>
</tbody>
</table>

**Return value**
The routine should return -2 if an error occurs, -1 if the command is not handled by the function and 0 if the command has been successfully executed.

**Additional information**
For more information about the commands passed to the routine by the display driver, refer to “Display drivers” on page 907.

**Examples**
The folder Sample\LCDConf\ contains a lot of example implementations of this routine which can be used as starting point.

### 34.4.2.1 API functions to be used in LCD_X_Config()

The following table shows the API functions which are available for configuration purpose within LCD_X_Config():

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI_DEVICE_CreateAndLink()</td>
<td>Creates a display driver device and associates the color conversion routines to be used.</td>
</tr>
<tr>
<td>GUI_TOUCH_SetOrientation()</td>
<td>Sets the orientation of the touch screen. This routine is only required if a touch screen is used which does not operate in its default orientation.</td>
</tr>
<tr>
<td>GUI_TOUCH_Calibrate()</td>
<td>Calibrates the touch screen.</td>
</tr>
<tr>
<td>LCD_SetLUTEx()</td>
<td>Initializes the lookup table with the given palette. This function is only required if a custom palette should be used.</td>
</tr>
<tr>
<td>LCD_SetSizeEx()</td>
<td>Required to set the physical size of the display.</td>
</tr>
<tr>
<td>LCD_SetVRAMAddrEx()</td>
<td>Sets the address of the video RAM. It is only required if a display driver with linear mapped video RAM is used.</td>
</tr>
<tr>
<td>LCD_SetVSizeEx()</td>
<td>Required only if the virtual display size is different to the physical size.</td>
</tr>
</tbody>
</table>

For information about LCD..., refer to chapter “Display drivers” on page 907. For information about GUI_TOUCH..., refer to “Touch screen driver” on page 847.
**GUI_DEVICE_CreateAndLink()**

**Description**
This routine creates the display driver device, sets the color conversion routines to be used for accessing the display and it links the driver device into the device list of the given layer. LCD_X_Config() is called immediately after GUI_X_Config(). This makes sure that the memory configuration already has been done and the driver is able to allocate memory.

The required memory for a display driver device is app. 50 bytes + the driver specific memory. For details about the memory requirements of the individual display drivers, refer to the chapter "Display drivers" on page 907.

**Prototype**

```c
GUI_DEVICE * GUI_DEVICE_CreateAndLink(const GUI_DEVICE_API * pDeviceAPI,
                                       const LCD_API_COLOR_CONV * pColorConvAPI,
                                       U16 Flags, int LayerIndex);
```

**Parameter | Description**
---|---
pDeviceAPI | Pointer to the display driver to be used. The chapter 'Display drivers' contains a table of the available display drivers.
pColorConvAPI | Pointer to the color conversion routines to be used. The chapter 'Colors' contains a table with the available color conversion routines.
Flags | Should be zero.
LayerIndex | Layer which should be managed by the driver.

**Return value**
On success the function returns a pointer to the created device object, otherwise it returns NULL.

**Additional information**
Note that the used driver also determines the display orientation in some cases. This differs from driver to driver. For details about the display orientation, refer to the chapter "Display drivers" on page 907.

### 34.4.3 Customizing GUI_X.c

This file is the location of the timing routines, the debugging routines and the kernel interface routines:

#### 34.4.3.1 Timing routines

**GUI_X_Delay()**

**Description**
Returns after a specified time period in milliseconds.

**Prototype**

```c
void GUI_X_Delay(int Period)
```

**Parameter | Description**
---|---
Period | Period in milliseconds.

**GUI_X_ExecIdle()**

**Description**
Called only from non-blocking functions of the Window Manager.

**Prototype**

```c
void GUI_X_ExecIdle(void);
```
Additional information
Called when there are no longer any messages which require processing. In this case the GUI is up to date.

GUIX_GetTime()

Description
Used by GUIGetTime to return the current system time in milliseconds.

Prototype
int GUIX_GetTime(void)

Return value
The current system time in milliseconds, of type integer.

34.4.3.2 Debug routines

GUIX_ErrorOut(), GUIX_Warn(), GUIX_Log()

Description
These routines are called by emWin with debug information in higher debug levels in case a problem (Error) or potential problem is discovered. The routines can be blank; they are not required for the functionality of emWin. In a target system, they are typically not required in a release (production) build, since a production build typically uses a lower debug level.

Fatal errors are output using GUIX_ErrorOut() if (GUI_DEBUG_LEVEL >= 3)
Warnings are output using GUIX_Warn() if (GUI_DEBUG_LEVEL >= 4)
Messages are output using GUIX_Log() if (GUI_DEBUG_LEVEL >= 5)

Prototypes
void GUIX_ErrorOut(const char * s);
void GUIX_Warn(const char * s);
void GUIX_Log(const char * s);

Parameter | Description
---|---
s | Pointer to the string to be sent.

Additional information
This routine is called by emWin to transmit error messages or warnings, and is required if logging is enabled. The GUI calls this function depending on the configuration macro GUI_DEBUG_LEVEL. The following table lists the permitted values for GUI_DEBUG_LEVEL:

<table>
<thead>
<tr>
<th>Value</th>
<th>Symbolic name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>GUI_DEBUG_LEVEL_NOCHECK</td>
<td>No run-time checks are performed.</td>
</tr>
<tr>
<td>1</td>
<td>GUI_DEBUG_LEVEL_CHECK_PARA</td>
<td>Parameter checks are performed to avoid crashes. (Default for target system)</td>
</tr>
<tr>
<td>2</td>
<td>GUI_DEBUG_LEVEL_CHECK_ALL</td>
<td>Parameter checks and consistency checks are performed.</td>
</tr>
<tr>
<td>3</td>
<td>GUI_DEBUG_LEVEL_LOG_ERRORS</td>
<td>Errors are recorded.</td>
</tr>
<tr>
<td>4</td>
<td>GUI_DEBUG_LEVEL_LOG_WARNINGS</td>
<td>Errors and warnings are recorded. (Default for PC-simulation)</td>
</tr>
<tr>
<td>5</td>
<td>GUI_DEBUG_LEVEL_LOG_ALL</td>
<td>Errors, warnings and messages are recorded.</td>
</tr>
</tbody>
</table>

34.4.3.3 Kernel interface routines
Detailed descriptions for these routines may be found in ‘Execution Model: Single Task/Multitask’.
34.5 Compile time configuration

The following table shows the available compile time configuration files located in the subfolder Config:

<table>
<thead>
<tr>
<th>Configuration file</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUIConf.h</td>
<td>Configuration of available features, number of layers, default fonts and default colors.</td>
</tr>
<tr>
<td>LCDConf.h</td>
<td>Configuration of the used display driver(s).</td>
</tr>
</tbody>
</table>

34.5.1 Customizing GUIConf.h

As described above the file should contain the configuration of available features and the configuration of the default font. Each emWin shipment comes with a GUIConf.h file which includes a basic configuration which can be used as a starting point.

34.5.1.1 Configuring the available features of emWin

The following table shows the available configuration macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>GUI_OS</td>
<td>0</td>
<td>Activate to enable multitasking support with multiple tasks calling emWin (see the chapter &quot;Execution Model: Single Task / Multitask&quot; on page 313.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_SUPPORT_CURSOR</td>
<td>(see expl.)</td>
<td>Per default cursors are enabled if either GUI_SUPPORT_TOUCH or GUI_SUPPORT_MOUSE has been enabled. If cursors should be shown without enabling one of these options it should be set to 1.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_SUPPORT_MEMDEV</td>
<td>0</td>
<td>Enables optional memory device support.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_SUPPORT_MOUSE</td>
<td>0</td>
<td>Enables the optional mouse support.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_SUPPORT_ROTATION</td>
<td>1</td>
<td>Enables text rotation support.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_SUPPORT_TOUCH</td>
<td>0</td>
<td>Enables optional touch-screen support.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_WINSUPPORT</td>
<td>0</td>
<td>Enables optional Window Manager support.</td>
</tr>
</tbody>
</table>

34.5.1.2 Default font and default color configuration

The following table shows the available configuration macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>GUI_DEFAULT_BKCOLOR</td>
<td>GUI_BLACK</td>
<td>Define the default background color.</td>
</tr>
<tr>
<td>N</td>
<td>GUI_DEFAULT_COLOR</td>
<td>GUI_WHITE</td>
<td>Define the default foreground color.</td>
</tr>
<tr>
<td>S</td>
<td>GUI_DEFAULT_FONT</td>
<td>&amp;GUI_Font6x8</td>
<td>Defines which font is used per default after GUI_Init(). If you do not use the default font, it makes sense to change to a different default, as the default font is referenced by the code and will therefore always be linked. Please also refer to GUI_SetDefaultFont() which can be used for runtime configuration of the default font.</td>
</tr>
</tbody>
</table>

The default colors and fonts of the widgets which are part of the optional Window Manager can also be configured. For details, refer to the chapter “Window Objects (Widgets)” on page 395.
34.5.1.3 Advanced GUI configuration options

The following table shows the available configuration macros:

<table>
<thead>
<tr>
<th>Type</th>
<th>Macro</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>GUI_DEBUG_LEVEL</td>
<td>1 (target) 4 (simulation)</td>
<td>Defines the debug level, which determines how many checks (assertions) are performed by emWin and if debug errors, warnings and messages are output. Higher debug levels generate bigger code.</td>
</tr>
<tr>
<td>N</td>
<td>GUI_MAXTASK</td>
<td>4</td>
<td>Define the maximum number of tasks from which emWin is called to access the display when multitasking support is enabled (see the chapter “Execution Model: Single Task / Multitask” on page 313.</td>
</tr>
<tr>
<td>F</td>
<td>GUI_MEMCPY</td>
<td>---</td>
<td>This macro allows replacement of the memcpy function.</td>
</tr>
<tr>
<td>F</td>
<td>GUI_MEMSET</td>
<td>---</td>
<td>Replacement of the memset function of the GUI.</td>
</tr>
<tr>
<td>N</td>
<td>GUI_NUM_LAYERS</td>
<td>1</td>
<td>Defines the maximum of available layers/displays.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_TRIAL_VERSION</td>
<td>0</td>
<td>Marks the compiler output as evaluation version.</td>
</tr>
<tr>
<td>B</td>
<td>GUI_WINSUPPORT</td>
<td>0</td>
<td>Enables optional Window Manager support.</td>
</tr>
<tr>
<td>N</td>
<td>GUI_PID_BUFFER_SIZE</td>
<td>5</td>
<td>Maximum number of PID events managed by the input buffer.</td>
</tr>
<tr>
<td>N</td>
<td>GUI_KEY_BUFFER_SIZE</td>
<td>10</td>
<td>Maximum number of key events managed by the input buffer.</td>
</tr>
</tbody>
</table>

**GUI_MEMCPY**

This macro allows replacement of the memcpy function of the GUI. On a lot of systems, memcpy takes up a considerable amount of time because it is not optimized by the compiler manufacturer. emWin contains an alternative memcpy routine, which has been optimized for 32 bit CPUs. On a lot of systems this routine should generate faster code than the default memcpy routine. However, this is still a generic C routine, which in a lot of systems can be replaced by faster code, typically using either a different C routine, which is better optimized for the particular CPU or by writing a routine in Assembly language.

To use the optimized emWin routine add the following define to the file GUIConf.h:

```
#define GUI_MEMCPY(pSrc, pDest, NumBytes) GUI__memcpy(pSrc, pDest, NumBytes)
```

**GUI_MEMSET**

This macro allows replacement of the memset function of the GUI. On a lot of systems, memset takes up a considerable amount of time because it is not optimized by the compiler manufacturer. We have tried to address this by using our own memset() Routine GUI__memset. However, this is still a generic C routine, which in a lot of systems can be replaced by faster code, typically using either a different C routine, which is better optimized for the particular CPU, by writing a routine in Assembly language or using the DMA.

If you want to use your own memset replacement routine, add the define to the GUIConf.h file.

**GUI_TRIAL_VERSION**

This macro can be used to mark the compiler output as an evaluation build. It should be defined if the software is given to a third party for evaluation purpose (typically with evaluation boards).

Note that a special license is required to do this; the most common licenses do not permit redistribution of emWin in source or object code (relinkable) form. Contact sales@segger.com if you would like to do this.
If `GUI_TRIAL_VERSION` is defined, the following message is shown when calling `GUI_Init()`:

```
This software containing an eval-build of emWin.
A license is required to use it in a product.
```

This message is always shown in the upper left corner of the display and is normally visible for 1 second. The timing is implemented by a call `GUI_X_Delay(1000)`. The functionality of emWin is in no way limited if this switch is active.

**Example**

```
#define GUI_TRIAL_VERSION 1
```

### 34.5.2 Customizing LCDConf.h

This file contains general configuration options required for compiling the display driver(s) which need not to be changed at run-time. The available configuration options depend on the used display driver. For details about the available configuration options, refer to the chapter “Display drivers” on page 907. The detailed driver description shows the available configuration options for each display driver.

### 34.6 Request available memory

The following functions allow control of memory usage at runtime. They can be used to e.g. prevent waste of memory.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GUI_ALLOC_GetNumFreeBytes()</code></td>
<td>Returns the actual number of free bytes.</td>
</tr>
<tr>
<td><code>GUI_ALLOC_GetNumUsedBytes()</code></td>
<td>Returns the actual number of bytes used by the application.</td>
</tr>
</tbody>
</table>

**GUI_ALLOC_GetNumFreeBytes()**

**Description**

This function returns the number of bytes which can be used for emWin functions.

**Prototype**

```
I32 GUI_ALLOC_GetNumFreeBytes(void);
```

**Return value**

Number of free bytes.

**GUI_ALLOC_GetNumUsedBytes()**

**Description**

This function returns the number of bytes which are already used by emWin functions.

**Prototype**

```
I32 GUI_ALLOC_GetNumUsedBytes(void);
```

**Return value**

Number of used bytes.
Chapter 35

Support

This chapter should help if any problem occurs. This could be a problem with the tool chain, with the hardware, the use of the GUI functions or with the performance and it describes how to contact the emWin support.
35.1 Problems with tool chain (compiler, linker)

The following shows some of the problems that can occur with the use of your tool chain. The chapter tries to show what to do in case of a problem and how to contact the emWin support if needed.

35.1.1 Compiler crash

You ran into a tool chain (compiler) problem, not a problem of emWin. If one of the tools of your tool chain crashes, you should contact your compiler support:

"Tool internal error, please contact support"

35.1.2 Compiler warnings

The code of emWin has been tested on different target systems and with different compilers. We spend a lot of time on improving the quality of the code and we do our best to avoid compiler warnings. But the sensitivity of each compiler regarding warnings is different. So we can not avoid compiler warnings for unknown tools.

Warnings you should not see

This kind of warnings should not occur:
- "Function has no prototype"
- "Incompatible pointer types"
- "Variable used without having been initialized"
- "Illegal redefinition of macro"

Warnings you may see

Warnings such as the ones below should be ignored:
- "Integer conversion, may loose significant bits"
- "Statement not reached"
- "Descriptionless statements were deleted during optimization"
- "Condition is always true/false"
- "Unreachable code"

Most compilers offers a way to suppress selected warnings.

Warning "Parameter not used"

Depending of the used configuration sometimes not all of the parameters of the functions are used. To avoid compiler warnings regarding this problem you can define the macro `GUI_USE_PARA` in the file `GUIConf.h` like the following example:

```c
#define GUI_USE_PARA(para) para=para;
```

emWin uses this macro wherever necessary to avoid this type of warning.

35.1.3 Compiler errors

emWin assumes that the used compiler is ANSI C compatible. The compiler should cover at least one of the following standards:

- ISO/IEC/ANSI 9899:1990 (C90) with support for C++ style comments (//)
- ISO/IEC 9899:1999 (C99)
- ISO/IEC 14882:1998 (C++)

Limited number of arguments in a function pointer call

But some compilers are not 100% ANSI C compatible and have for example a limitation regarding the number of arguments in a function pointer call:

```c
typedef int tFunc(int a, int b, int c, int d, int e, int f, int g, int h, int i, int j);
static int _Func(int a, int b, int c, int d, int e, int f, int g, int h, int i, int j) {
    return a + b + c + d + e + f + g + h;
}
```
static void _Test(void) {
  int Result;
  tFunc * pFunc;
  pFunc = _Func;
  Result = pFunc(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
}

If the example above can not be compiled, only the core version of emWin can be used. The additional packages of emWin like the Window Manager or the memory device module sometimes need to pass up to 10 parameters with a function pointer call. The core package of emWin needs only up to 2 parameters in a function pointer call. But you can also use emWin if your compiler only supports one argument in a function pointer call. If so some functions are not available, for example rotating text or UTF-8 encoding. For details about how to configure emWin in this case take a look at the chapter ‘High-Level Configuration’.

35.1.4 Linker problems

Undefined externals
If your linker shows the error message "Undefined external symbols...", check if the following files have been included to the project or library:
- All source files shipped with emWin
- In case of a simple bus interface: One of the hardware routines located in the folder Sample\LCD_X? For details about this, refer to the chapter “Configuration” on page 1025.
- One of the files located in the folder Sample\GUI_X? For details about this, refer to the chapter “Configuration” on page 1025.

Executable to large
Some linkers are not able to link only the modules/functions referenced by the project. This results is an executable with a lot of unused code. In this case the use of a library would be very helpful. For details about how to build an emWin library, refer to the chapter “Getting Started” on page 35.

35.2 Problems with hardware/driver

If your tools are working fine but your display does not work may one of the following helps to find the problem.

Stack size too low?
Make sure that there have been configured enough stack. Unfortunately we can not estimate exactly how much stack will be used by your configuration and with your compiler. Further the required stack size depends a lot on the application.

Initialization of the display wrong?
Please check if the controller initialization has been adapted to your needs.

Display interface configured wrong?
When starting to work with emWin and the display does not show something you should use an oscilloscope to measure the pins connected with the display/controller. If there is a problem, check the following:
- If using a simple bus interface: Probably the hardware routines have not been configured correctly. If possible use an emulator and step through these routines.
- If using a full bus interface: Probably the register/memory access have not been configured correctly.
35.3 Problems with API functions

If your tool chain and your hardware works fine but the API functions do not function as documented, make a small example as described in “Contacting support” on page 1041. This allows us to easily reproduce the problem and solve it quickly.

35.4 Problems with the performance

If there is any performance problem with emWin it should be determined, which part of the software causes the problem.

Does the driver causes the problem?

To determine the cause of the problem the first step should be writing a small test routine which executes some test code and measures the time used to execute this code. Starting point should be the file ProblemReport.c described above. To measure the time used by the real hardware driver the shipment of emWin contains the driver LCDNull.c. This driver can be used if no output to the hardware should be done. To activate the driver the LCD_CONTROLLER macro in LCDConf.h as follows:

```
#define LCD_CONTROLLER -2
```

The difference between the used time by the real driver and the LCDNull driver shows the execution time spent in the real hardware driver.

Driver not optimized?

If there is a significant difference between the use of the real driver and the LCDNull driver the cause of the problem could be a not optimized driver mode. If using one of the following macros: LCD_MIRROR_X, LCD_MIRROR_Y, LCD_SWAP_XY or LCD_CACHE the driver may not be optimized for the configured mode. In this case, contact our support, we should be able to optimize the code.

Slow display controller?

Also, refer to the chapter “Display drivers” on page 907. If using a slow display controller like the Epson SED1335 this chapter may answer the question, why the driver works slow.
35.5 Contacting support

If you need to contact the emWin support, send the following information to the support:

- A detailed description of the problem may be written as comment in the example code.
- The configuration file `GUIConf.h`.
- The configuration file `LCDConf.h`.
- An example source file which can be compiled in the simulation without any additional files as described in the following.
- If there are any problems with the tool chain, also send the error message of the compiler/linker.
- If there are any problems with the hardware/driver and a simple bus interface is used, also send the hardware routines including the configuration.

Problem report

The following file can be used as a starting point when creating a problem report. Also fill in the CPU, the used tool chain and the problem description. It can be found under `Sample\Tutorial\ProblemReport.c`:

```c
#include "GUI.h"
/* Add further GUI header files here as required. */

/* ************************************************************************** *
*                        SEGGER Microcontroller GmbH & Co. KG                *
*                        Solutions for real time microcontroller applications *
*                        emWin problem report                                *
* ************************************************************************** *
* File                : ProblemReport.c                                  *
* Compiler/Tool chain :                                                  *
* Problem description :                                                  *
*----------------------------------------------------------------------*
*/
#include "GUI.h"
/* Add further GUI header files here as required. */

/* ************************************************************************** *
*                          Static code                                      *
* ************************************************************************** *
* Please insert helper functions here if required.                        *
*/

/* ************************************************************************** *
*                          MainTask                                        *
*/
void MainTask(void) {
    GUI_Init();
    /* To do: Insert the code here which demonstrates the problem. */
    while (1); /* Make sure program does not terminate */
}
```
35.6 FAQ’s

Q: I use a different LCD controller. Can I still use emWin?
A: Yes. The hardware access is done in the driver module and is completely independent of the rest of the GUI. The appropriate driver can be easily written for any controller (memory-mapped or bus-driven). Please get in touch with us.

Q: Which CPUs can I use emWin with?
A: emWin can be used with any CPU (or MPU) for which a C compiler exists. Of course, it will work faster on 16/32-bit CPUs than on 8-bit CPUs.

Q: Is emWin flexible enough to do what I want to do in my application?
A: emWin should be flexible enough for any application. If for some reason you do not think it is in your case, please contact us. Believe it or not, the source code is available.

Q: Does emWin work in a multitask environment?
A: Yes, it has been designed with multitask kernels in mind.
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