Contents

Chapter 1 Introduction.................................................................................................................. 4
  1.1 Versions .................................................................................................................................. 4

Chapter 2 Config Tools User Interface ......................................................................................... 6
  2.1 Configuration ............................................................................................................................ 6
    2.1.1 Creating a new configuration .............................................................................................. 6
    2.1.2 Saving a configuration ......................................................................................................... 6
    2.1.3 Opening an existing configuration ....................................................................................... 6
  2.2 Toolbar ..................................................................................................................................... 6
    2.2.1 Update project code .......................................................................................................... 7
    2.2.2 Functional groups .............................................................................................................. 7
    2.2.3 Global clock settings ......................................................................................................... 7
  2.3 Status bar ................................................................................................................................ 7
  2.4 Preferences ............................................................................................................................. 8
  2.5 MEX Preferences ................................................................................................................... 9
  2.6 Updates .................................................................................................................................... 9
  2.7 Problems view ........................................................................................................................ 9
  2.8 Registers view ....................................................................................................................... 10
  2.9 Log view ................................................................................................................................ 12

Chapter 3 Pins Tool ....................................................................................................................... 13
  3.1 Pins routing principle .............................................................................................................. 13
    3.1.1 Begin with peripheral selection ......................................................................................... 13
    3.1.2 Begin with pin/internal signal selection ............................................................................. 14
  3.2 Workflow .................................................................................................................................. 14
  3.3 Example usage ....................................................................................................................... 15
  3.4 User interface ......................................................................................................................... 17
    3.4.1 Functions ............................................................................................................................. 18
    3.4.2 Package ................................................................................................................................ 19
    3.4.3 Routed Pins view ................................................................................................................. 22
      3.4.3.1 View controls .................................................................................................................. 22
      3.4.3.2 Filtering routed pins ...................................................................................................... 23
    3.4.4 Peripheral Signals view ...................................................................................................... 24
    3.4.5 Pins table view ................................................................................................................... 26
      3.4.5.1 Labels and identifiers .................................................................................................... 27
    3.4.6 Filtering in the Pins and Peripheral Signals views............................................................... 28
    3.4.7 Highlighting and color coding ............................................................................................ 28
  3.5 Errors and warnings .............................................................................................................. 30
    3.5.1 Incomplete routing ............................................................................................................ 30
  3.6 Code generation ....................................................................................................................... 30
    3.6.1 Exporting source code ....................................................................................................... 31
    3.6.2 Importing source code ....................................................................................................... 32
  3.7 Options .................................................................................................................................... 34
    3.7.1 Pins properties .................................................................................................................... 34

Chapter 4 Clocks Tool ................................................................................................................. 35
Chapter 5 Peripherals Tool................................................................. 48
  5.1 Features....................................................................................... 48
  5.2 Basic Terms and Definitions....................................................... 48
  5.3 Workflow.................................................................................. 48
  5.4 User interface overview............................................................. 49
  5.5 Common toolbar....................................................................... 49
  5.6 Peripherals view........................................................................ 50
  5.7 Components view...................................................................... 50
  5.8 Settings editor........................................................................... 52
    5.8.1 Quick selections.................................................................. 52
    5.8.2 Settings............................................................................. 52
  5.9 Problems.................................................................................. 54
  5.10 Code generation...................................................................... 54

Chapter 6 Advanced Features.............................................................. 55
  6.1 Exporting Pins table.................................................................. 55
  6.2 Download processor data............................................................. 56
  6.3 Tools advanced configuration.................................................. 57
  6.4 Generating HTML report........................................................... 57
  6.5 Export registers......................................................................... 57
  6.6 Command line execution............................................................ 57
    6.6.1 Command line execution - Pins Tool................................. 59
    6.6.2 Command line execution - Clocks Tool.............................. 60
    6.6.3 Command line execution - Peripherals Tool....................... 61
    6.6.4 Command line execution - Project Cloner......................... 62
  6.7 Working offline......................................................................... 63

Chapter 7 Support.............................................................................. 64
Chapter 1
Introduction

The MCUXpresso Config Tools set is a suite of evaluation and configuration tools that helps you from first evaluation to production software development. It includes the following tools.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins Tool</td>
<td>Enables you to configure the pins of a device. Pins Tool enables you to create, inspect, change, and modify any aspect of the pin configuration and muxing of the device.</td>
</tr>
<tr>
<td>Clocks Tool</td>
<td>Enables you to configure initialization of the system clock (core, system, bus, and peripheral clocks) and generates the C code with clock initialization functions and configuration structures.</td>
</tr>
<tr>
<td>Peripherals Tool</td>
<td>Enable you to configure the intilization for the MCUXpresso SDK drivers.</td>
</tr>
</tbody>
</table>

1.1 Versions

The suite of these tools is called MCUXpresso Config Tools. These tools are provided as an online Web application or as a desktop application or as integrated version in MCUXpresso IDE.

**NOTE**
The desktop version of the tool contacts the NXP server and fetches the list of the available processors. Once used, the processors data is retrieved on demand.

**TIP**
To use the desktop tool in the offline mode, create a configuration for the given processor while online. The tool will then store the processors locally in the user folder and enable faster access and offline use. Otherwise, it is possible to download and export the data using the Export menu.
Introduction

Versions
Chapter 2
Config Tools User Interface

2.1 Configuration

Configuration stands for common tools settings stored in .mex file. This file contains settings of all available tools and can be used in both web and desktop versions.

2.1.1 Creating a new configuration

In Project Explorer right click on the Eclipse project, which is based on MCUXpresso SDK, and select command MCUXpresso Config Tool > Open Pins. This command:

- If the project contains *.mex file in the root folder, the file is opened;
- Otherwise, if the project contains any source file with tool configuration (pin_mux.c, clock_config.c and/or peripheral.c) so the tool configuration is imported from this file;
- Otherwise, an empty/default configuration for selected processor is created.

The same command can be invoked also from popup menu on the *.mex file or from toolbar in Project Explorer view.

2.1.2 Saving a configuration

Current configuration can be saved using “Save” button on the toolbar or using main menu - File – Save. The command is enabled only if the configuration is dirty (unsaved) and one of MCUXpresso Config Tool perspective is opened. The configuration is always saved into *.mex file stored in the project root folder. If file does not exist, new one is created using current project name.

NOTE
Configuration is also saved during Update Project Code action.

2.1.3 Opening an existing configuration

Configuration can be opened by the same command as creating new configuration, e.g. in Project Explorer right click on the Eclipse project, which is based on MCUXpresso SDK, and select command MCUXpresso Config Tool - Open Pins.

Only one configuration can be opened at one time. If you open second configuration, the first configuration is automatically closed. If this configuration is not saved, tool offers to save it before closing.

NOTE
If you select different Eclipse project, you must explicitly open configuration for this project.

By default, last used configuration is re-opened during starting MCUX IDE. This feature can be affected in the preferences.

2.2 Toolbar

The toolbar is located on the top of the window and includes frequently used actions.
2.2.1 Update project code

To update generated code in the related toolchain project, click the Update Project Code button. In the dialog, select the tools you want to update.

**NOTE**
The generated code is always overwritten.

**NOTE**
Previous version of the file can be retrieved from Eclipse local history.

The Update Project Code action is enabled under following conditions:

- The configuration (.mex) file is located in the root folder of the toolchain project. Supported toolchains are IAR Embedded Workbench, ARM MDK µVision and ARM GCC
- Processor selected in the tool matches with processor selected in the toolchain project
- Core is selected (for multicore processors)

2.2.2 Functional groups

Each configuration can contain several functional groups. These groups represent functions which will be generated into source code. Use the drop-down menu to switch between functional groups and configure them.

![Functional Group](image)

*Figure 3. Functional groups*

Additional buttons can be used on functional groups:

- toggle "Called from default initialization function" feature (in source code)
- add a new functional group
- remove current functional group
- open properties dialog

Red/orange background indicates errors/warnings in the configuration.

2.2.3 Global clock settings

Global clock settings, for example: Run Mode and MCG mode, are shown in Clocks Tool only. Use this menu to select desired processor global settings. Hover the items to see the exact description of each mode.

2.3 Status bar

The status bar is visible at the bottom part of the GUI. Status bar indicates error and warning state of the currently selected functional group.
2.4 Preferences

To configure preferences, select **Window > Preferences** from the main menu. The configuration Preferences dialog appears. Select **MCUXpresso Config Tools** preference in the left pane.

![Preferences dialog](image)

**Figure 4. Preferences dialog**

In this dialog it is possible to set:

- Line ending style (Windows, Linux, or default based on host)
- Auto overwrite files on save command
- Proxy connection
  - Direct – direct network connection without any proxy.
  - Native – uses system proxy configuration for network connection.
- Work offline
  - It will not download/update new data from the NXP cloud as it will not show all possible processors available for download if this feature is enabled.
- Processor data update options
  - Update will proceed either automatically or manually (user has to confirm it when requested) or get disabled.
  - Show label & identifier – Check this option to display label and identifier in the routing view. For description see [Pins table](#).
  - Help us improve the tool - If enabled, the tool can send info to NXP, such as device configuration and info about how you use the tool. This helps us fix problems and improve the tool. You can turn this off any time using this setting.
  - Automatically load last configuration on startup - If enabled, the tool loads last configuration instead of showing startup dialog.
  - Offer to import existing configuration (.mex) after new configuration is created - If enabled, the tool offers to import MEX after new configuration is created (default).
2.5 MEX Preferences

The MEX preferences are general preferences that are stored within the configuration storage file (.mex).

To configure the preferences related to the configuration, use the popup menu on the Eclipse project, select Properties and then MCUXpresso Config Tools in the left pane.

The following preferences are available:

- Select Validations > Validate boot init only to validate tools dependencies only against ‘boot init’ function group. This means, when it is active the dependencies from all function groups of all tools must be fulfilled within the ones marked for default initialization. Clearing this option hides warnings in case the user is using complex scenarios with alternating functional groups within the application code.

- Select YAML in C sources > Generate YAML to generate YAML into C sources configuration details into generated sources.

**WARNING**

When source does not contain YAML code, it is not importable.

2.6 Updates

To perform a check for updates select the Help > Check for updates menu. It contacts the server and checks whether there is a new version available.

**NOTE**

To check updates, internet connection is required.

2.7 Problems view

This view shows problems in the tools and the inter-dependencies between the tools.

To open the Problems view select Views > Problems.

The table contains the following information:

- **Level** – Lists the severity of the problem: Information, Warning, or Error.
- **Issue** – Description of the problem.
- **Origin** – Information on the dependency source.
- **Target** – Lists the tool that handled the dependency and where it should be fulfilled.
• **Resource** – Lists the resource which is related to the problem. For example, the signal name, the clock signal, and so on.

• **Type** – The type of the problem. It is either the validation that is checking dependencies between the tools, or the Tool problem that describes problem related just to one tool.

**Context-menu**

There is a context-menu for each problem that shows the problem in the tool (to see context of the problem) or the quick-fix to the problem (if available).

---

**NOTE**

The quick-fix is not provided for all the listed problems.

**Filter buttons**

The filter buttons are available on the right side of the problems view.

- ![B](image) - Enables the 'Validate boot init only' preference. See MEX preferences section for details.

- ![Filter](image) - Filters messages in the Problems view. If selected, only problems for the active tool are displayed. See MEX preferences section for details.

### 2.8 Registers view

The Registers view lists the registers handled by the tool models. You can see the state of the processor registers that correspond to the current configuration settings and also the state that is in the registers by default after the reset. The values of the registers are displayed in the hexadecimal and binary form. If the value of the register (or bit) is not defined, an interrogation mark "?" is displayed instead of the value.
The **Registers view** contains:

- **Peripheral filter** drop-down list – Use this filter to list the registers only for the selected peripheral. Select “all” to list registers for all the peripherals.

- **Show modified registers only** checkbox – Select this option to hide the registers that are left in their after-reset state or are not configured.

- **Text filter** - Enables you to filter content by text.

The following table lists the color highlighting styles used in the **Registers** view.

**Table 2. Color codes**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow background</td>
<td>Indicates that the bit-field has been affected by the last change made in the tool.</td>
</tr>
<tr>
<td>Gray text color</td>
<td>Indicates the bit-field is not edited and the value is the after-reset value.</td>
</tr>
<tr>
<td>Black text</td>
<td>Indicates the bit-fields that the tool modifies.</td>
</tr>
</tbody>
</table>

**NOTE**

This view contains registers for the selected tool. The view uses registers as internal parameters but it might not handle all the register writes needed in the code. The register writes are done inside the SDK functions that are called by the generated code. There might be additional registers accessed in the SDK code during the setup process, and such register writes are not known to the tool and are not displayed in the registers view.
2.9 Log view

The **Log** view shows user-specific information about the progress of the tools. The **Log** view can show up to 100 records throughout the tools in the chronological order.

Each record consists of the timestamp, the name of the tool responsible for the record, the severity level, and the actual message. If no tool name is specified, the record is created by the shared functionality.

The content of the **Log** view is filtered using the combo boxes and shows only the specific tool and/or severity of the record. The buffered log records are cleared using the clear button.

![Figure 7. Log view](image-url)
Chapter 3
Pins Tool

The Pins Tool is an easy-to-use way to configure the pins of the device. The Pins Tool software enables you to create, inspect, change, and modify any aspect of the pin configuration and muxing of the device. The following sections introduce you to the Pins Tool. The sections describe the basic components of the tool and lists the steps to configure and use the tool to configure the pins.

This chapter describes the Pins Tool principle and its use to generate the routing and muxing for pins.

3.1 Pins routing principle

The Pins Tool is designed to configure routing peripheral signals either to pins or to internal signals. Internal signal is an interconnection node which peripheral signals can be connected to (without any pin interaction). Connecting two peripheral signals to internal signal makes an interconnection of these two peripheral signals.

This routing configuration can be done in either of these views:

- Pins
- Peripheral Signals
- Package
- Routed Pins

To define routing path, you have more possibilities.

3.1.1 Begin with peripheral selection

You can select peripheral in the Routed Pins view and the Peripheral Signals view.

1. Select the Peripheral.
2. In Routed Pins view, select one of the available Signals or expand the peripheral in Peripheral Signals view.
3. Selected the desired pin/internal signal.

Items (pins/internal signals) in the Route to column in the Routed Pins view have following decorators:

- Exclamation mark and default text color indicates that such item selection causes a register conflict or the item cannot be routed to the selected peripheral signal (some other peripheral signal can be).
- Exclamation mark and gray text color indicates that the item cannot be routed to any signal of the selected peripheral. The item is available for different peripheral using the same signal.

**NOTE**

Route to field in Routed Pins view contains items that are connectable to the selected signal (without its channel if applicable). So when selected signal is “GPIO, 6” then the Route to provides items connectable to “GPIO”.

**NOTE**

In the Package view there is no possibility to select pin/internal signal when a peripheral signal is connectable to more pins/internal signals.
3.1.2 Begin with pin/internal signal selection

You can select a pin or an internal signal in the Routed Pins view.

1. Begin with the pin/internal signal selection (Route to).
2. Select one of the available Peripherals. In the Pins view, see all available peripherals/signals by clicking on the checkbox in the first column or scroll the columns to the required peripheral type.
3. For the selected peripheral, select one of the available Signals.

Items in Peripheral column in Routed Pins view have following decorators:

- Exclamation mark and default text color indicates that such item selection can cause a register conflict or the item does not support selected signal.
- Exclamation mark and gray text color indicates that the item cannot be routed to the selected pin/internal signal. The item is available for different pin/internal signal using the same signal.

NOTE
In the Pins view and the Package view you can configure only pins and not internal signals.

3.2 Workflow

The following steps briefly describe the basic workflow in the Pins Tool.

1. In the Pins view on the left find a pin and peripheral signal in the table and configure the routing by clicking on the signal cell.

   NOTE
   This routing configuration can be similarly done in other Pins views Peripheral Signals, Package, Routed Pins.

2. Optionally, configure the electrical properties in the Routed pins view in the middle by selecting required state.

   NOTE
   The source code is automatically generated.

3. Open the Sources view and see the output source code.

4. Export the source code.
   a. For the Desktop version: Select File > Export from the main menu.
   b. For the Web version: Select Pins > Export from the main menu.

   NOTE
   To export the source code, you can also click the Export button located in Source view. The Export button is available in both the Desktop and Web versions.
3.3 Example usage

This section lists the steps to create an example pin configuration, which can then be used in a project.

In this example, three pins (UART3_RX, UART3_TX and PTB20) on a board are configured.

You can use the generated files with the application code.

1. In the Pins view on the left, select the UART3_RX and TX signals. For this, you can click into the cells to make them ‘green’.

![Configure Signals in Pins View](image)

Figure 9. Configure Signals in Pins View

2. In the middle view, called the Routed Pins view, select the Output direction for the TX and PTB20 signals.

![Select Direction](image)

Figure 10. Select Direction

3. The Pins Tool automatically generates the source code for `pin_mux.c` and `pin_mux.h` on the right panel of the Sources tab.
You can now copy-paste the content of the source(s) to your application and IDE. Alternatively, you can export the generated files. To export the files, select the menu File > Export (in the desktop version) or select the menu Pins > Export menu (in the Web version). In the Export dialog expand the tree control for the tool you want to export sources for and select the Export Source Files option. Export, select the Export Source Files option.
5. Click **Next** and specify the directory for each respective core (in multicore configuration) where you want to store the exported files for each individual core (in case of multicore configuration).

6. Click **Finish** to export the files.

7. Integrate and use the exported files in your application as source files.

You have created the configuration for your pins.

The following sections in this User’s Guide describe the features of the tool in detail.

### 3.4 User interface

The Pins Tool consists of several views.
Functions

'Functions' are used to group a set of routed pins, and they create code for the configuration in a function which then can be called by the application.

The tool allows to creates multiple functions that can be used to configure pin muxing.

3.4.1 Functions

Power Groups are not supported for all processors.

Figure 14. Pins Tool user interface

Figure 15. Selecting power group
The usage of pins is indicated by 50% opacity in **Pins**, **Peripheral Signals**, and **Package** views. Each function can define a set of routed pins or re-configure already routed pins.

When multiple functions are specified in the configuration, the package view primarily shows the pins and the peripherals for the selected function. Pins and peripherals for different functions are shown with light transparency and cannot be configured, until switched to this function.

The toolbar on the top provides the following commands for editing the functions:

- **Functional Group** - Combo box which provides selection of a function.
- **Init** - Sets the function to be called from the default initialization function BOARD_InitBootPins.
- **Add** - Adds a new function.
- **Delete** - Removes the function. It is available only if more than one function is present.
- **Properties** - Invokes a dialog, and allows you to change the function properties. For details, see Pin properties.

### 3.4.2 Package

The processor package appears in the middle of the Pins Tool window. The processor package shows an overall overview of the package including the resources allocation.
Figure 18. Processor package

This view shows Package overview with pins location. In the center are the peripherals.

For BGA packages, use the Resources icon to see them.

- Green color indicates the routed pins/ peripherals.
- Gray color indicates that the pin/ peripheral is not routed.
- Dark Gray color indicates that the pin/ peripheral is dedicated. It is routed by default and has no impact on generated code.

The view also shows the package variant and the description (type and number of pins).

The following icons are available in the toolbar:

Table 3. Toolbar options

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Zoom in package image." /></td>
<td>Zoom in package image.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 3. Toolbar options (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>Zoom out package image.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Rotate package image.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Show pins as you can see it from the bottom. This option is available on BGA packages only.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Show pins as you can see it from the top. This option is available on BGA packages only.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Show resources. This option is available on BGA packages only.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Change package.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Package legend</td>
</tr>
</tbody>
</table>

**NOTE**
Depending on the processor package selected, not all views are available.

The **Switch package** icon launches **Switch package for the Processor**.

![Switch package for the Processor](image)

**Figure 19. Switch package**

The **Switch package for the Processor** dialog shows list of available processor packages, showing package type and number of pins.
3.4.3 Routed Pins view

The **Routed Pins** view shows a list of routed pins and allows configuration. This view also allows the configuration of the electrical properties of pins and displays all the pins. It displays the pad configuration available in a configuration where each pin is associated with the signal name and the function.

**NOTE**
The electrical features are configured only for pins in the table. For example, the routed pins.

The table is empty when the new configuration is created, which means no pin configured. Each row represents configuration of one pin and if there are no conflicts, then the code is immediately updated. For Boards/Kits the pins are routed already.

Use the table drop down menu to configure the pin. To configure pins, start from left to right – select the peripheral first, then select required signal, and finally select the routed pin.

See the right part of the table to configure the electrical features.

If the feature is not supported, n/a is shown.

![Figure 20. Routed Pins view](image)

The gray background indicates the read-only items.

The italic value indicates that the value is not configured and it shows the after-reset value and no code is generated, so the configuration relies on the after reset value or the values configured from the different functions.

**TIP**
- The value shown using italic indicates the after-reset value. The real value may be different from the after reset value, if configured in other functions.
  
  Use the drop-down menu to select the required value.

- If you select the same value as the after-reset value, the tool will always generate code to set this feature.
  
  Use the drop-down "Reset" value to reset the value to its after-reset state.

- If an item does not support reset to after reset value, the **Reset** menu is not available. The first row shows pin number or coordinate on BGA package.

### 3.4.3.1 View controls

The following figure illustrates the **Routed pins** view controls.
Add / remove rows:
- To add a new row to the end of table, click on the [+ ] button.
- To remove the selected row, click on the [x] button.
- To delete a specific row or insert a new row at a given position, right-click and use the pop-up menu commands.

Add a specific number of rows or clear the table:
- To add a specific number of rows, specify the exact number of rows.
- To clear the table, type 0.

Change the order of the rows:
To change the order of the rows, use the arrow icons to move one row up or down.

3.4.3.2 Filtering routed pins
The following image illustrates the filter area of the Routed Pins view.

To instantly filter rows, type the text or the search phrase in the filter area (type filter text).

NOTE
When you enter the search text, it also searches the text in the full pin names displays rows that contain the search text.
3.4.4 Peripheral Signals view

The Peripheral Signals view shows a list of peripherals and their signals. Only the Peripheral Signals and Pins view shows the checkbox (allocated) with status.

<table>
<thead>
<tr>
<th>Color code</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Red square]</td>
<td>Error</td>
</tr>
<tr>
<td>![Green square]</td>
<td>Configured</td>
</tr>
<tr>
<td>![Gray square]</td>
<td>Not configured</td>
</tr>
<tr>
<td>![Yellow square]</td>
<td>Warning</td>
</tr>
<tr>
<td>![Green checkmark]</td>
<td>Dedicated: Device is routed by default and has no impact on the generated code.</td>
</tr>
</tbody>
</table>

Table 4. Status codes
Use the checkbox to route/unroute the selected pins.

To route/unroute multiple pins, click on the peripheral and select the options in the Select signals dialog.
3.4.5 Pins table view

The Pins table view shows all the pins in a tabular format.

**Figure 24. Select signals dialog**

![Select signals dialog](image)

![Pins table view](image)
This view shows the list of all the pins available on a given device. The **Pin name** column shows the default name of the pin, or if the pin is routed. The pin name is changed to show appropriate function for selected peripheral if routed. The next columns of the table shows peripherals and pin name(s) on given peripheral. Peripherals with few items are cumulated in the last column.

To route/un-route pin to the given peripheral, click in the cell of the table. Routed pins are marked with checkbox and green color. Colored cells indicate that a pin is routed to given peripherals. If there is conflict in routing, red color is used.

Unroute is possible by clicking on a given cell, or by checkbox in the first column.

Every routed pin appears in the Routed pins table.

When multiple functions are specified in the configuration, the Pins Table view shows pins for selected function primarily. Pins for different functions are shown with light transparency and cannot be configured until switched to this function.

<table>
<thead>
<tr>
<th>Pin name</th>
<th>Label</th>
<th>Identifier</th>
<th>GPIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSS81</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U13[16]/RMI_RXCLK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 26. Pin Identifier**

In this case it is possible to select from values if the pin is routed. See **Routed pins table**.

<table>
<thead>
<tr>
<th>Peripheral</th>
<th>Signal</th>
<th>Route to</th>
<th>Label</th>
<th>Identifier</th>
<th>Direct</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIOA</td>
<td>GPIO, 18</td>
<td>PTA18</td>
<td>U13[16]/RMI_RXCLK</td>
<td>EXTAL0</td>
<td>Input</td>
</tr>
</tbody>
</table>

**Figure 27. Identifier in Routed Pins table**

A check is implemented to ensure whether the generated defines are duplicated in the *pin_mux.h* file. These duplications are indicated in the identifier column as errors. See **Identifier errors**.
You can also select the pin to use in a given routing from the **Routed Pins** view. However, the identifier must be a valid C identifier and should be used in the source code.

If multiple functions are used, each individual function can include a special prefix. Check the **Properties > Set #define prefix** input box to enter prefix of macros in particular function used in the generated code of the pin_mux.h file. Entered prefix text must be a C identifier. If unchecked, the **Function name** is used as a default prefix.

### 3.4.6 Filtering in the Pins and Peripheral Signals views

The following image illustrates the filtering controls in the **Pins** and **Peripheral Signals** views.

- Show only pins with interrupt capability
- Show pins not routed
- Show dedicated pins
- Show routed pins
- Show only pins with wake-up capability
- Type any text to search across the table/tree. It will search for the pins/peripheral signals containing the specified text.

### 3.4.7 Highlighting and color coding

It is possible to easily identify routed pins/peripherals in the package using highlighting. By default, the current selection (pin/peripheral) is highlighted in the package view.

- The pin/peripheral is highlighted by yellow border around it in the Package view. If the highlighted pin/peripheral is selected then it has a blue border around it.
- Red indicates that the pin has an error.
- Green indicates that the pin is muxed or used.
- Light grey indicates that the pin is available for mux, but is not muxed or used.
• Dark gray indicates that the pin/peripheral is dedicated. It is routed by default and has no impact on generated code.

Figure 31. Highlighting and color coding

Figure 32. Pins conflicts

Figure 33. Warnings

• Package view
  • Click on the peripheral or use the pop-up menu to highlight peripherals:
• and all allocated pins (to selected peripheral).
• or all available pins if nothing is allocated yet.
• Click on the pin or use the pop-up menu to highlight the pin and the peripherals.
• Click outside the package to cancel the highlight.

• Peripherals / Pins view
  • The peripheral and pin behaves as described above image.
  • The keyboard can be used for selection.

### 3.5 Errors and warnings

The Pins Tool checks for any conflict in the routing and also for errors in the configuration. Routing conflicts are checked only for the selected function. It is possible to configure different routing of one pin in different functions to allow dynamic pins routing re-configuration.

<table>
<thead>
<tr>
<th>#</th>
<th>Peripheral</th>
<th>Signal</th>
<th>Route to</th>
<th>Label</th>
<th>Identifier</th>
<th>Direction</th>
<th>Slew rate</th>
<th>Open drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>GPIOE</td>
<td>GPIO, 0</td>
<td>PTFO</td>
<td>J15[P8]/SD...</td>
<td>Not Spec...</td>
<td>Not Spec...</td>
<td>Fast</td>
<td>Disabled</td>
</tr>
<tr>
<td>X1</td>
<td>UART1</td>
<td>TX</td>
<td>UART1_TX</td>
<td>J15[P8]/SD...</td>
<td>Not Spec...</td>
<td>Not Spec...</td>
<td>Fast</td>
<td>Disabled</td>
</tr>
<tr>
<td>10</td>
<td>USB2CD</td>
<td>DP</td>
<td>USB0_DP</td>
<td>J22[3]/K64...</td>
<td>Not Spec...</td>
<td>Input/Out...</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>X4</td>
<td>GPIOE</td>
<td>GPIO, 3</td>
<td>PTE3</td>
<td>J15[P9]/SD...</td>
<td>Not Spec...</td>
<td>Output</td>
<td>Fast</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

**Figure 34. Error and warnings**

If an error or warning is encountered, the conflict in the Routed Pins view is represented in the first column of the row and the error/warning is indicated in the cell, where the conflict was created. The first two rows in the figure above show the peripheral/signal where the erroneous configuration occurs. The fourth row shows the warning on the unconfigured identifier while specifying a direction. The detailed error/warning message appears as a tooltip.

For more information on error and warnings color, refer to the Highlighting and Color Coding the section.

#### 3.5.1 Incomplete routing

A cell with incomplete routing is indicated by a red background. To generate proper pin routing, click on the drop down arrow and select the suitable value. A red decorator on a cell indicates an error condition.

<table>
<thead>
<tr>
<th>#</th>
<th>Peripheral</th>
<th>Signal</th>
<th>Route to</th>
<th>Label</th>
<th>Identifier</th>
<th>Direction</th>
<th>Slew rate</th>
<th>Open drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UART1</td>
<td>TX</td>
<td>UART1_TX</td>
<td>J15[P8]/SD...</td>
<td>Net Spec...</td>
<td>Not Spec...</td>
<td>Fast</td>
<td>Disabled</td>
</tr>
<tr>
<td>10</td>
<td>USB2CD</td>
<td>DP</td>
<td>USB0_DP</td>
<td>J22[3]/K64...</td>
<td>Net Spec...</td>
<td>Input/Out...</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>X4</td>
<td>GPIOE</td>
<td>GPIO, 3</td>
<td>PTE3</td>
<td>J15[P9]/SD...</td>
<td>Not Spec...</td>
<td>Output</td>
<td>Fast</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

**Figure 35. Incomplete routing**

The tooltip of the cell shows more details about the conflict or the error, typically it lists the lines where conflict occurs.

### 3.6 Code generation

The tool generates source code that can be incorporated into an application to initialize pins routing. The source code is generated automatically on change or can be generated manually by selecting the main menu Pins > Refresh. The generated code is shown in the Sources view. It shows all generated files and each file has its own tab.
For multicores, the sources are generated for each core. Appropriate files are shown with @Core #{number} tag.

**NOTE**
The tag name may be different depending on the selected multi-core processor family/type.

It is also possible to copy and paste the generated code into the source files. The view generates code for each function. In addition to the function comments, the tool configuration is stored in YAML format. This comment is not intended for direct editing and can be used later to re-store the pins configuration.

![Figure 36. Generated code](image)

**YAML**

YAML configuration contains configuration of each pin. It stores only non-default values.

**TIP**
For multicore processors, it will generate source files for each core. If processor is supported by SDK, it can generate BOARD_InitBootPins function call from main by default. You can specify "Call from BOARD_InitBootPins" for each function, in order to generate appropriate function call.

### 3.6.1 Exporting source code

It is possible to export generated source using the Export wizard.

To launch the Export wizard:

1. Select **File > Export** from the main menu.
2. Select the **Export Source Files** option.
3. Click **Next**.

4. Select the target folder where you want to store the generated files.

5. In case of multicore processors, select the cores whose generated files you want to export.

6. Click **Finish**.

### 3.6.2 Importing source code

To import source code files:

1. Select **File > Import** from the main menu.
2. Select the **Import Source Files** option.

3. Click **Next**.

4. It is possible to select one or more C files to import using the **Browse** button in the **Import Pins Source Files** dialog.

5. Select how to import the files:
   - **Import as new** - The current configuration is dropped and the files are imported, including processor selection.
   - **Add to existing (Rename)** - All files are merged into the current configuration. It imports all the functions only. If the imported function has the same name as as an existing one, it is automatically renamed to the indexed one. For example, if BOARD_InitPins already exists in the configuration then the imported function is renamed to BOARD_InitPins1.
   - **Add to existing (Replace)** - All files are merged into the current configuration. It imports all the functions only. If the imported function has the same name as as an existing one, then the existing one is replaced with the imported one.

6. Click **Finish**.
Only C files with valid Yaml configuration can be imported. It imports the configuration only, then the whole C file is re-created based on this setting. The rest of the *.c and *.dti files are ignored.

3.7 Options

3.7.1 Pins properties

To set pins properties, click on the Properties button in the toolbar. The Pins Properties dialog appears.

In this dialog, it is possible to configure several options for functions and code generation. Each settings is applicable for selected function. It is possible to specify generated function name, select core (for multicore processors only) that is affecting the generated source code, or write function description (this description will be generated in the C file).

Set #define prefix: If enabled, it uses the specified prefix for the identifiers in the source code.

It is also possible to modify functions order (on the left), the order applied in the generated code.[1] Configure the Called from default initialization function option to set it the function. It is called from the default initialization function.

---

[1] *if supported by processor*
Chapter 4
Clocks Tool

The Clocks Tool configures initialization of the system clock (core, system, bus, and peripheral clocks) and generates the C code with clock initialization functions and configuration structures.

4.1 Features

The following are the Clock tool features:

• Inspects and modifies element configurations on the clock path from the clock source up to the core/peripherals.
• Validates clock elements settings and calculates the resulting output clock frequencies.
• Generates a configuration code using the SDK.
• Modifies the settings and provides output using the table view of the clock elements with their parameters.
• Navigate, modify, and display important settings and frequencies easily in Diagram view.
• Edit detailed settings in Details view.
• Inspect the interconnections between peripherals and consuming clocks in Module Clocks view.
• Helps to find clock elements settings that fulfills given requirements for outputs.
• Fully integrated in tools framework along with other tools.
• Shows configuration problems in Problems view and guides the user for the resolution.

4.2 User interface overview

The tool is integrated and runs with the MCUXpresso Config Tools framework. For documentation on the common interface and menu items, see the User Interface section.
4.3 Clock configuration

Each clock configuration (functional group) lists the settings for the entire clock system and is a part of the global configuration stored in the .mex file. Initially, after the new clock configuration is created, it is set to reflect the default after-reset state of the processor.

There can be one or more clock configurations handled by the Clocks Tool. The default clock configuration is created with the name “BOARD_BootClockRUN”. Multiple configurations mean multiple options are available for the processor initialization.

**NOTE**

All clock settings are stored individually for each clock configuration so that each clock configuration is configured independently.

Clocks configurations (functional groups) are presented at the top of the view. You can switch between these clocks configurations, add more configurations using the ‘+’ button, and remove configurations using ‘-’ button.

**Figure 43. Default clock configuration**

**NOTE**

The code generation engine of the tool generates function with the name derived from the Clock configuration name.

Select the **Clocks** menu to show a context menu with the following commands:

- **Copy configuration** - Creates a copy of the current/active clock configuration.
- **Unlock All Settings** – Unlocks all locks.
• **Reset To Defaults** – Resets the configuration to the processor’s defaults.
• **Reset To Board Defaults** – Resets the configuration to Board/Kit defaults.
• **Refresh** – Refreshes both the generated code and the whole GUI.

### 4.4 Global settings

The global settings are the settings that influence the entire clock system. It is recommended to start with these settings, but they can be changed later.

![Global settings](image)

**Figure 44. Global settings**

### 4.5 Clock sources

The **Clock Sources** table is located in the **Clocks Table** view. You can also edit the clock sources directly from the **Diagram** view or from the **Details** view.

You can configure the availability of the external clock sources (check the checkbox) and set their frequencies. Some sources can have additional settings available when you unfold the node.

If the external crystal or the system oscillator clock is available, check the checkbox in the clock source row and specify the frequency.

![External clock source configuration](image)

**Figure 45. External clock source configuration**

**NOTE**
Some clock sources remain inactive even though the checkbox is checked. This is because the clock sources functionality depends on other settings like power mode or additional enable/disable setting options. You can hover the cursor on the setting to see a tooltip with information on the element and possible limitations/options.

### 4.6 Setting states and markers

The following states, styles, and markers reflect the information shown in the settings’ rows in the settings tables (clock sources, output, details or individual).
Table 5. Setting states and markers

<table>
<thead>
<tr>
<th>State/Style/Marker</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error marker</td>
<td>🟢</td>
<td>Indicates that there is an error in the settings or something related to it. See the tooltip of the setting for details.</td>
</tr>
<tr>
<td>Warning marker</td>
<td>🟡</td>
<td>Indicates that there is a warning in the settings or something related to it. See the tool-tip of the setting for details.</td>
</tr>
<tr>
<td>Lock icon</td>
<td>🗝️</td>
<td>Indicates that the settings (that may be automatically adjusted by the tool) are locked to prevent any automatic adjustment. If the setting can be locked, they are automatically locked when you change the value. To add/remove the lock manually, use the pop-up menu command <strong>Lock/Unlock</strong>.</td>
</tr>
<tr>
<td>Yellow background</td>
<td>🟢</td>
<td>Indicates that the field is directly or indirectly changed by the previous user action.</td>
</tr>
<tr>
<td>Gray text</td>
<td>🟡</td>
<td>Indicates that the value of setting does not actively influence the clock. It is disabled or relates to an inactive clock element. For example, on the clock path following the unavailable clock source or disabled element. The frequency signal also show the text &quot;inactive&quot; instead of frequency. The value is also gray when the value is read-only. In such a state it is not possible to modify the value.</td>
</tr>
</tbody>
</table>

### 4.7 Frequency settings

The Clocks Tool instantly re-calculates the state of the entire clock system after each change of settings from the clock source up to the clock outputs.

The current state of all clock outputs is listed in the **Clock Outputs** view located on the right side of the clock sources. The value shown can be:

- **Frequency** – Indicates that a clock signal is active and the output is fed with the shown frequency. The tool automatically chooses the appropriate frequency units. In case the number is too long or has more than three decimal places, it is shortened and only two decimal places are shown with ellipsis ‘…” character indicating that the number is longer.

- **“Inactive”** text – Indicates that no clock signal flows into the clock output or is disabled due to some setting.

If you have a specific requirement for an output clock, click on the frequency you would like to set, change it, and press the **Enter** key.

![Figure 46. Setting the core clock frequency](image)

In case the tool has reached/attained the required frequency, it appears locked and is shown as follows:

![Figure 47. Tool attains the required frequency](image)
In case the tool is not able to reach/attain the required frequency or some other problem occurs, it is shown as follows:

```
Core clock 100 MHz [83.88... MHz]
```

**Figure 48. Tool encounters problem**

The frequency value in square brackets [ ] indicates the value that the tool is actually using in the calculations instead of the value that has been requested.

**NOTE**

You can edit or set requirements only for the clock source and the output frequencies. The other values can be adjusted only when no error is reported.

### 4.7.1 Pop-up menu commands

- **Lock/Unlock** – Removes a lock on the frequency which enables the tool to change any valid value that satisfies all other requirements, limits, and constraints.
- **Find Near Valid Value** – Tries to find a valid frequency that lies near the specified value, in case the tool failed in reaching the requested frequency.

**Figure 49. Pop-up menu commands**

### 4.7.2 Frequency precision

For the locked frequency settings (user indicated a requested value) the frequency precision value is also shown. By default, the value is 0.1% but can be individually adjusted by clicking on the value.

**Figure 50. Frequency precision**

### 4.8 Dependency arrows

In the **Table** view, the area between the clock sources and the clock output contains arrows directing the clock source to outputs. The arrows lead from the current clock source used for the selected output into all outputs that are using the signal from the same clock source. This identifies the dependencies and the influences when there is change in the clock source or elements on a shared clock path.

**Figure 51. Dependency arrows**
4.9 Details view

The Details view contains a list of settings on the selected element, clock path, component, or on the entire processor. The content of the Details view depends on the selected element and can be one of the following.

- **Clock element** - Lists the settings of the selected clock source, prescaler, and so on.
- **Clock path** - Lists the settings of the element on the path from the selected output to used clock source.
- **Component** - Lists the settings for all elements located in the selected component.
- **Processor** - Lists all the settings related to the selected processor.

![Figure 52. Details view](image)

4.10 Clock diagram

The clock diagram shows the complete structure of the clock model including the clock functionality handled by the tool. It visualizes the flow of the clock signal from clock sources to clock output. It is dynamically refreshed after every change and reflects the current state of the clock model.

At the same time it allows you to edit the settings of the clock elements.
4.10.1 Mouse actions in diagram

The following interactions are available in Clock diagram view.

- **Move the mouse cursor on the element** to see the tooltip with the information on the clock element such as status, description, output frequency, constraints, and enable/disable conditions.

- **Double-click on the element** to show its settings in the Details view (force to open the view if closed or not visible).

- **Single-click on the element** to show its settings in the Details view.

- **Edit settings of: (element)** – Invokes the floating view with the settings for a single element.

- **Edit all settings** – Invokes the floating view with all the settings for an element.
• **Edit settings on the path to: {clock output}** – Invokes the floating view with the settings for all elements on the clock path leading to the selected clock output.

![SDHC clock input](image)

**Figure 55. Floating view**

### 4.10.2 Color and line styles

Different color and line styles indicate different information for the element and clock signal paths. The color and line styles can indicate:

- Active clock path for selected output
- Clock signal path states - used/unused/error/unavailable
- Element states – normal/disabled/error

To get the exact colors and style appearance, select **Help > Show diagram legend** from the main menu.

### 4.10.3 Clock model structure

The clock model consists of the clock elements that are interconnected. The clock signal flows from the clock sources through the various clock elements to the clock outputs. The clock element can have specific enable conditions that can stop the signal from passing it to the successor. The clock element can also have specific constraints and limits that are watched by the clocks tool. To get these details, put the cursor on the element in the clock diagram and see its tooltip.

The following are the clock model elements.

- **Clock source** – Produces a clock signal of some frequency. If it is an external clock source, it can have one or more related pins.

![Clock source](image)

**Figure 56. Clock source**

- **Clocks selector (multiplexer)** – Selects one input from multiple inputs and passes the signal to the output.

![Clocks selector](image)

**Figure 57. Clocks selector**

- **Prescaler** – Divides or multiplies the frequency with a selectable or fixed ratio.
**4.11 Main menu**

The commands related to Clocks are present in the **Clocks** menu and include the following commands:

- **Copy Configuration** – Creates a copy of the current/active clock configuration.
- **Unlock All Settings** – Removes all locks in all settings.
• **Reset To Defaults** – Resets the clock model into the state corresponding to the initial after-reset state of the clocks.
• **Refresh** – Refreshes each clocks configuration with explicit invocation of code generation.

For description of other menus, see the common Tools framework menu documentation.

## 4.12 Troubleshooting problems

It is possible that while working with the tool some problems or mismatches occur. Such problems and the overall status is indicated in red on the central status bar of the tool. The status bar displays the global information on the reported problem.

You may encounter any of the following problems:

1. **Requirement(s) not satisfiable**: Indicates that there are one or more locked frequency or frequency constraints for which the tool is not able to find a valid settings and satisfy those requirements.

2. **Invalid settings or requirements**: `[element list]` – Indicates that the value of some settings is not valid. For example: The current state of settings is beyond the acceptable range.

The following are some tips to troubleshoot the encountered problems.

1. Find the elements and settings with marked errors in the diagram or tables and see the details in the tooltip.
2. Start with only one locked frequency and let the tool find and calculate other ones. After you are successful you can add more.
3. Go through the locked outputs, if there are any, and verify the requirements (possible errors in the required frequency, wrong units, and so on).
4. If you are OK to have a near around of the requested value, right-click and from the pop-up menu select **Clock output > Find near value**.
5. If you cannot reach the values you need, see the clock paths leading to the clock output you want to adjust and check the selectors if it is possible to switch to another source of clock.
6. Try to remove locks by selecting **Clocks > Unlock All Settings**. In case many changes are required, you can simply reset the model to the default values and start from the beginning. To reset, select **Clocks > Reset to defaults**.

You can resolve most of the reported problems using the **Problems** view. Each problem is listed as a separate row. The following options appear when you right-click on a selected row in the **Problems** view.

• **Show problem** - Shows the problem in the **Clocks Diagram** view If one the solutions are possible then the pop up is extended by:
  • **Remove lock** - Removes the lock from erroneous element.
  • **Find Near value** - Finds the nearest value.

## 4.13 Code generation

If the settings are correct and no error is reported, the tool's code generation engine instantly re-generates the source code. The resulting code is found in the **Sources** view.
4.13.1 Working with the code

The generated code is aligned with the SDK. To use the code with the SDK project it is necessary to transfer the code into your project structure.

To transfer the code into your project:

1. Copy the content using the COPY command, either by pressing the CTRL+C keys or the pop-up menu after the whole text is selected.

2. User export command.
   a. Select File > Export.
b. Select **Clocks Tool > Export Source Files**.

3. Click the **User export** button in **Sources** view.

4. Click **Update Project Code** in the main toolbar (works only for toolchain project).

### 4.13.2 Restoring clock configuration from source code

The generated code contains information on the clocks tool settings that are used in the tool (block within a comment in YAML format).

The following is an example of the settings information in the generated source code.

![Configuration example](image.png)

*Figure 64. Setting Information in the source code*

If this information is not corrupted, it is possible to re-import the clock settings into the tool using the following steps.

1. Select the command: **File > Import**.

2. Select **Clocks Tool / Import Source Files**.

3. Click **Next**.

4. Click **Browse**.

5. Navigate and select the **clock_config.c** file previously produced by the Clocks Tool.

6. If the settings parse successfully, the clock configurations are added into the current global configuration.

### 4.14 Module Clocks view

The **Module Clocks** view provides an overview of the peripheral instances. It also provides the information on which clock can be consumed by the particular clock instance. This view is not editable and is for information only.

**NOTE**

The information on which peripherals are consuming a particular output clock is available in the clock output tooltip.
### Figure 65. Module Clocks view

<table>
<thead>
<tr>
<th>Peripheral</th>
<th>Consumed Clocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC0</td>
<td>Bus clock, OSCERCLK</td>
</tr>
<tr>
<td>ADC1</td>
<td>Bus clock, OSCERCLK</td>
</tr>
<tr>
<td>AIPS0</td>
<td>Bus clock, Flash clock, System clock</td>
</tr>
<tr>
<td>AIPS1</td>
<td>Bus clock, Flash clock, System clock</td>
</tr>
<tr>
<td>AXB5</td>
<td>System clock</td>
</tr>
<tr>
<td>CAN0</td>
<td>Bus clock, OSCERCLK</td>
</tr>
<tr>
<td>CAU</td>
<td>System clock</td>
</tr>
<tr>
<td>CMP0</td>
<td>Bus clock</td>
</tr>
<tr>
<td>CMP1</td>
<td>Bus clock</td>
</tr>
<tr>
<td>CMP2</td>
<td>Bus clock</td>
</tr>
<tr>
<td>CMT</td>
<td>Bus clock</td>
</tr>
<tr>
<td>CRC</td>
<td>Bus clock</td>
</tr>
<tr>
<td>DAC0</td>
<td>Bus clock</td>
</tr>
<tr>
<td>DAC1</td>
<td>Bus clock</td>
</tr>
<tr>
<td>DMA</td>
<td>System clock</td>
</tr>
<tr>
<td>DMAMUX</td>
<td>Bus clock</td>
</tr>
<tr>
<td>ENET</td>
<td>Bus clock, ENET IEEE 1588 timestamp clock, ENET RMII clock, System clock</td>
</tr>
<tr>
<td>EWM</td>
<td>Bus clock, LPO clock</td>
</tr>
<tr>
<td>FB</td>
<td>System clock</td>
</tr>
<tr>
<td>EMC</td>
<td>Flash clock, System clock</td>
</tr>
</tbody>
</table>
Chapter 5
Peripherals Tool

5.1 Features
The Peripherals Tool features

- Configuration of initialization for SDK drivers
- User friendly user interface allowing to inspect and modify settings
- Smart configuration component selection along the SDK drivers used in toolchain project
- Instant validation of basic constraints and problems in configuration
- Generation of initialization source code using SDK function calls
- Multiple function groups support for initialization alternatives
- Configuration problems are shown in Problems view and marked with decorators in other views
- Integration in MCUXpresso Config Tools framework along with other tools

5.2 Basic Terms and Definitions

- Functional group - represents a group of peripherals that are initialized as a group. The tool generates a C function for each functional group that contains the initialization code for the peripheral instances in this group. Only one functional group can be selected as default initialization, the others are treated as alternatives that are not initialized by default.

- Peripheral instance – occurrence of a peripheral (device) of specific type. E.g. UART peripheral has three instances on the selected processor, so there are UART0, UART1 and UART2 devices.

- Configuration component – provides user interface for configuring SDK software component (e.g. peripheral driver) and generates code for its initialization.

- Component instance – configuration component can have multiple instances with different settings. (e.g. for each peripheral instance like UART0, UART1)

- Component mode – specific use-case of the component instance (e.g. SLAVE mode of DSPI, or interrupt-based mode of communication)

5.3 Workflow
The following steps briefly describe the basic workflow in the Peripherals Tool.

1. In the Peripherals view, select the peripheral instance you would like to configure (use the checkbox).

2. The Select component dialog shows the list of suitable configuration components for the selected peripheral matching the SDK driver for the selected processor. Select the component you would like to use and confirm by OK button.

3. In the settings editor that automatically opens, select the Mode of the peripheral that you would like to use and configure individual settings.
The selection of the mode may impact appearance of some settings. Therefore, the selection of the mode should be always the first step.

4. Open the Sources view and see the output source code.

**NOTE**

The source code is automatically generated after each change if no error is reported.

5. In case you are using toolchain project, you can use **Update project code** command from the toolbar. If not, you can export the source code using the File > Export… from the main menu.

**NOTE**

Note: To export the source code, you can also click the Export button located in the Sources view.

6. Settings can be saved to the .mex file (used for all settings of all tools) using the command File > Save.

### 5.4 User interface overview

![User interface](image)

**Figure 66. User interface**

### 5.5 Common toolbar

The common toolbar provides access to commands and selections that are available in context of all MCUXpresso Config Tools. It offers the following items:
• **Update project code** – this button opens update dialog allowing to update generated peripheral initialization code directly within specified toolchain project. This command is available only when the toolchain project has been specified.

• **Functional group selection** – Functional group in the Peripherals Tool represents a group of peripherals that are initialized as a group. The tool generates a C function for each function group that contains the initialization code.

• Function group related icons
  • **Call from default initialization** – sets the current functional group to be initialized by the default initialization function.
  • **Add** – adds a new functional group
  • **Remove** – removes the functional group
  • **Properties** – shows dialog allowing to modify name and other properties of the function group

• **Tool switching icons** – section containing icons of individual tools. Click these icons to switch the currently visible tool.

---

**NOTE**
For details on other commands, refer **Toolbar**

---

### 5.6 Peripherals view

The Peripherals view contains a table showing a list of available peripherals on the currently selected processor that can be configured by the Peripherals Tool.

Each instance of a peripheral (e.g. UART0) occupies one row. First column contains peripheral name and a checkbox indicating whether the peripheral is used by any configuration component instance.

Checking the check-box adds a new instance of the configuration component and sets it to configure the selected peripheral instance.

Second column contains a name of configuration component instance handling the peripheral. This name is freely customizable in the settings editor and it is used in generated code.

Double-click on the second column opens the editor for the component instance.

### 5.7 Components view

The components view shows a tree of the configuration components and their instances under each component name. It shows all configuration components with instances, including the ones that do not use any peripheral and are not visible within the Peripherals view.
To add a new component instance, click the **Add button** to open the component selection dialog. It shows all component available for the currently selected processor. Select a component and clicking OK button to confirm.

**Component filter** allows to write any text that is searched within the component names and their instance names and only the ones that contain the entered text are shown.

**Mouse actions:**
- Double click on the component name to open global settings for component
- Double click on the component instance name to opens the instance settings (e.g. MySerial)
- Right click on component to open the context menu with the following command:
  - **Remove** – removes the component completely from the configuration (all functional groups) including all its instances. A confirmation dialog is shown asking the user to confirm the action.
- Right click on instance of a component the context menu with the following commands:
  - **Remove** - removes the component instance from the current functional group. A confirmation dialog is shown asking the user to confirm the action.

**NOTE**
After deleting the last instance, the component is still present in the configuration. The reason is to keep global settings that some components have and keep the component selection as the user may decide to add instances again.

- **Disable** – disables the component instance so it’s not used for code generation and its errors are not reported.
- **Move to** – shows selection of functional groups and if you select a function group, the instance is moved there.
- **Copy to** - shows selection of functional groups and if you select a functional group if copies the instance is moved there.

**NOTE**
The SYSTEM component is a special global-only component that provides common infrastructure shared by other components. It is automatically added to the configuration and cannot be removed.
5.8 Settings editor

The Settings Editor opens with graphical configuration of one of the following content:

- Configuration component instance settings – when the user selects component instance with double-click in peripherals or component view
- Global settings of a component – when component is selected with double-click in the Components view

Opened editors are shown in the central area of the screen, each of them has its own tab. There can be multiple editors opened at the same time.

Changes done in the editor are immediately applied and kept regardless the settings editor is closed.

Settings that are disabled are grayed. In case that a component instance is disabled, all settings are grayed.

Tool-tips are provided for all settings that are not disabled when the mouse cursor is placed at settings.

5.8.1 Quick selections

Settings are grouped to larger groups (config sets) that may provide presets with typical values. The user can use these presets to quickly set the desired typical combination of settings or return to the default state.

![Figure 68. Quick settings sample](image)

5.8.2 Settings

The following settings occur in the editor.

- **Boolean** – two state setting (yes/no, true/false).
  ![Example](image)

- **Integer, Float** – integer or float number.
  ![Example](image)

- **String** – textual input.
- **Enumeration** – selection of one item from list of values.

  ![Enumeration Example](image1)

  **Figure 71. Example**

- **Set** – list of values, multiple of them can be selected.

  ![Set Example](image2)

  **Figure 72. Example**

- **Structure** – group of multiple settings of different type, may contain settings of any type including nested structures.

  ![Structure Example](image3)

  **Figure 73. Example**

- **Array** – array of multiple settings of same type – user can add/remove items. The array of simple structures may also be represented as a table grid.

  The ‘+’ buttons adds a new item at the end of array. The ‘x’ button removes the item.

- **Info** – read-only information for the user.

  ![Info Example](image4)

  **Figure 74. Example**

  ![Info Example](image5)

  **Figure 75. Example**
5.9 Problems

The tool validates the settings and problems and errors are reported in the Problems view. If there is an error related to the setting or component an error decorator is shown next to the element containing an error.

![Error decorators](image)

Figure 76. Error decorators

5.10 Code generation

The code generation is performed automatically after every change in the configuration. The Peripherals Tool produces the following C files:

- peripherals.c
- peripherals.h

**NOTE**

For multicore processors the peripherals.c/.h are generated for each core, containing functional groups associated with that core. This can be configured in functional group properties.

These files contain initialization code for peripherals produced by selected configuration components including:

- Constants and functions declaration in header file.
- Initialized configuration structures variables (constants)
- Global variables for the user application (e.g. handles, buffers) that are used in the initialization.
- Initialization function for each configuration component.
- Initialization function for each functional group. The name of the function is the same as the functional group name. These functions includes execution of all assigned components' initialization functions.
- Default initialization function containing call to the function initializing the selected functional group of peripherals.

**NOTE**

The prefixes of the global definitions (defines, constants, variables and functions) can be configured in the Properties of the functional group.
Chapter 6
Advanced Features

6.1 Exporting Pins table

To export Pins table:
1. Select File > Export from the main menu.
2. In the Export dialog, select the Export the Pins in CSV (Comma Separated Values) Format option.
3. Click Next.
4. Select the folder and specify the file name to which you want to export.
5. The exported file contains content of the current Pins view table, plus lists the functions and the selected routed pins.

Figure 77. Exported file content

The exported content can be used in other tools for further processing. For example, see it after aligning to blocks in the image below.

Figure 78. Aligning to block
6.2 Download processor data

The tool automatically downloads the processor data only, if it is needed. However, it is also possible to explicitly download all available data into the local machine by selecting Export > Processor Data > Download Processor Data. The tool allows you to download data into a default data location or to a custom folder. The downloaded processor data includes data (processors/boards/kits) for selected series.

NOTE
The data size can be more than 1 GB and the download time depends on your network speed.

![Image of Download Processor Data window]

Figure 79. Export processor data
6.3 Tools advanced configuration

Use the ide\mcuxpressoide.ini file to configure the processor data directory location. It is possible to define the "com.nxp.mcudata.dir" property to set the data directory location.

For example: -Dcom.nxp.mcudata.dir=C:/my/data/directory.

6.4 Generating HTML report

Select Export > Pins/Clocks/Peripherals Tool > Export HTML Report to generate the report.

6.5 Export registers

It is possible to export the tool modified registers data content using the Export wizard.

To launch the Export registers wizard:

1. Select File > Export from the main menu.
2. Select the Pins Tool > Export Registers option.
3. Click Next.
4. Select the target file path where you want to export modified registers content.
5. Click Finish.

6.6 Command line execution

This section describes the Command Line Interface (CLI) commands supported by the desktop application.

MCUXpresso Config tools can be executed on command line with these parameters: mcuxpressoide.exe -noSplash -application com.nxp.swtools.framework.application [tools commands].

The following commands are supported in the framework:

<table>
<thead>
<tr>
<th>Command name</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
</table>

*Table continues on the next page...*
<table>
<thead>
<tr>
<th>Command</th>
<th>Option</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force language</td>
<td>-nl (lang)</td>
<td>Force set language (lang) is in ISO-639-1 standard</td>
<td>-nl zh</td>
</tr>
<tr>
<td>Show console</td>
<td>-consoleLog</td>
<td>Log output is also sent to Java's System.out (typically back to the command shell if any)</td>
<td>None</td>
</tr>
<tr>
<td>Select MCU</td>
<td>-MCU</td>
<td>MCU to be selected by framework</td>
<td>Requires -SDKversion command -MCU MK64FX512xxx12</td>
</tr>
<tr>
<td>Select SDK version</td>
<td>-SDKversion</td>
<td>Version of the MCU to be selected by framework</td>
<td>Requires -MCU command -SDKversion test_ksdk2_0</td>
</tr>
<tr>
<td>Select part number</td>
<td>-PartNum</td>
<td>Select specific package of the MCU</td>
<td>Requires -MCU and -SDKversion commands -PartNum MK64FX512VLL12</td>
</tr>
<tr>
<td>Configuration name</td>
<td>-ConfigName</td>
<td>Name of newly created configuration - used in export</td>
<td>Name is used when new configuration is created by -MCU and -SDKversion commands -ConfigName &quot;MyConfig&quot;</td>
</tr>
<tr>
<td>Select tool</td>
<td>-HeadlessTool</td>
<td>Select a tool that should be run in headless mode</td>
<td>None</td>
</tr>
<tr>
<td>Load configuration</td>
<td>-Load</td>
<td>Load existing configuration from (*.mex) file</td>
<td>Requires -Load C:/conf/conf.mex</td>
</tr>
<tr>
<td>Export Mex</td>
<td>-ExportMEX</td>
<td>Export .mex configuration file after tools run</td>
<td>Requires -ExportMEX file after tools run -MCU xxx -SDKversion xxx -ExportMEX C:/exports/my_config_folder</td>
</tr>
<tr>
<td>Export all generated files</td>
<td>-ExportAll</td>
<td>Export generated files (with source code and so on. Code is regenerated before export)</td>
<td>Requires -ExportAll -ExportSourceCode and in framework -ExportMEX -ExportAll C:/exports/my_config_folder</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 6. Commands supported in the framework (continued)

| Create new configuration by importing toolchain project | -ImportProject {path} | Creates new configuration by importing toolchain project
Parameter is path to the root of the toolchain project | Requires -HeadlessTool command | -HeadlessTool Pins - ImportProject c:\test \myproject |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify SDK path</td>
<td>-SDKpath {path}</td>
<td>Specify absolute path to the root directory of the SDK package.</td>
<td>@since v3.0</td>
<td>-SDKpath c:\nxp \SDK_2.0_MKL43Z25 6xxx4</td>
</tr>
</tbody>
</table>

| 6.6.1 Command line execution - Pins Tool |

This section describes the Command Line Interface (CLI) commands supported in the Pins Tool.

Table 7. Commands supported in Pins

<table>
<thead>
<tr>
<th>Command name</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
</table>
| Import C files | -ImportC | Import .c files into configuration
Importing is done after loading mex and before generating outputs | Requires -HeadlessTool Pins | -HeadlessTool Pins - ImportC C:/imports/ file1.c C:/imports/ file2.c |
| Import DTSI files | -ImportDTSI | Import .dtsi files into configuration
Importing is done after loading mex and before generating outputs | Requires -HeadlessTool Pins | -HeadlessTool Pins - ImportDTSI C:/ imports/file1.dtsi C:/ imports/file2.dtsi |
| Export all generated files (to simplify all exports commands to one command) | -ExportAll | Export generated files (with source code etc.)
Code will be regenerated before export
Includes -ExportSrc, -ExportCSV, -ExportHTML and in framework - ExportMEX
Argument is expected as a folder name | Requires -HeadlessTool Pins | -HeadlessTool Pins - ExportAll C:/exports/generated |

Table continues on the next page...
### 6.6.2 Command line execution - Clocks Tool

This section describes the Command Line Interface (CLI) commands supported by the Clocks Tool.

#### Table 8. Commands supported in Clocks

<table>
<thead>
<tr>
<th>Command name</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export Source files</td>
<td>-ExportSrc</td>
<td>Export generated source files.</td>
<td>Requires -HeadlessTool Clocks</td>
<td>-ExportSrc C:/exports/src</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Code will be regenerated before export</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argument is expected as a folder name</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table continues on the next page...
### Table 8. Commands supported in Clocks (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import C files</td>
<td>-ImportC</td>
<td>Import .c files into configuration Importing is done after loading mex and before generating outputs</td>
<td>Requires - HeadlessTool Clocks</td>
<td>-ImportC C:/imports/ file1.c C:/imports/ file2.c</td>
</tr>
<tr>
<td>Export all generated files</td>
<td>-ExportAll</td>
<td>Export generated files (with source code and so on. Code is regenerated before export Includes -ExportSrc and in framework - ExportMEXArgument is expected as a folder name. Argument is expected as a folder name</td>
<td>Requires - HeadlessTool Clocks</td>
<td>-ExportAll C:/exports/generated</td>
</tr>
<tr>
<td>Export Source files</td>
<td>-ExportSrc</td>
<td>Export generated source files. Code will be regenerated before export Argument is expected as a folder name</td>
<td>Requires - HeadlessTool Clocks</td>
<td>-ExportSrc C:/exports/src</td>
</tr>
<tr>
<td>Export HTML report file</td>
<td>-ExportHTML</td>
<td>Export generated html report file. Code will be regenerated before export Argument is expected as a folder name</td>
<td>Requires - HeadlessTool Clocks</td>
<td>-ExportHTML C:/exports/html</td>
</tr>
</tbody>
</table>

### 6.6.3 Command line execution - Peripherals Tool

This section describes the Command Line Interface (CLI) commands supported by the **Peripherals Tool**.

### Table 9. Commands supported in Peripherals Tool

<table>
<thead>
<tr>
<th>Command name</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
</table>

*Table continues on the next page...*
### Table 9. Commands supported in Peripherals Tool (continued)

<table>
<thead>
<tr>
<th>Export all generated files</th>
<th>-ExportAll</th>
<th>Export generated files (with source code etc.)</th>
<th>Requires -HeadlessTool Peripherals</th>
<th>Requires -HeadlessTool Peripherals -ExportAll C:/exports/generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>(to simplify all exports commands to one command)</td>
<td></td>
<td>Code will be regenerated before export</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Includes -ExportSrc, -ExportHTML and in framework -ExportMEX</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argument is expected to be a folder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Export Source files</th>
<th>-ExportSrc</th>
<th>Export generated source files.</th>
<th>Requires -HeadlessTool Peripherals</th>
<th>Requires -HeadlessTool Peripherals -ExportSrc C:/exports/src</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Code will be regenerated before export</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argument is expected to be a folder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* for internal commands, internal plugin must be installed into production application

### 6.6.4 Command line execution - Project Cloner

This section describes the Command Line Interface (CLI) commands supported by the Project Cloner.

<table>
<thead>
<tr>
<th>Command name</th>
<th>Definition and parameters</th>
<th>Description</th>
<th>Restriction</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify SDK path</td>
<td>-SDKpath (path)</td>
<td>Specify absolute path to the root directory of the SDK package</td>
<td>-SDKpath c:\nxp \SDK_2.0_MKL43Z25 6xxx4</td>
<td></td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 10. Commands supported in Project Cloner (continued)

<table>
<thead>
<tr>
<th>Clone SDK example project</th>
<th>-PG_clone {board} (example) {toolchain} {wrkspc} (prjName)</th>
<th>Clones specified SDK example project under new name</th>
<th>Requires - HeadlessTool PrjCloner and - SDKpath (path) @since v3.0</th>
<th>-HeadlessTool PrjCloner -SDKpath c:\nxp \SDK_2.0_MKL43Z25 6xxx4 -PG_clone twrk64f120m demo_apps/hello kds c:\tmp exmpl</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-PG_clone {board}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(example) {toolchain}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>{wrkspc} (prjName)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. {board} - subdirectory of the board in SDK package</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. {example} - relative path from board sub-dir and name of the example, for example demo_apps/ hello_world; use ‘/’ as a path separator</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. {toolchain} - id of the toolchain to create project (see toolchains - toolchain - id)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. {wrkspc} - absolute path where new project shall be created, e.g. projects workspace</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. {prjName} - name of the new project</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.7 Working offline

To work offline, you need to first download the processor-specific data. Once the configuration is created for the processor, the internet connection is not needed anymore.
Chapter 7
Support

If you have any questions or need additional help, perform a search on the forum or post a new question. Visit https://community.nxp.com/community/mcuxpresso/mcuxpresso-config.
Information in this document is provided solely to enable system and software implementers to use NXP products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. “Typical” parameters that may be provided in NXP data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including “typicals,” must be validated for each customer application by customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/SalesTermsandConditions.

NXP, the NXP logo, NXP SECURE CONNECTIONS FOR A SMARTER WORLD, Freescale, the Freescale logo, Kinetis, and Processor Expert are trademarks of NXP B.V. All other product or service names are the property of their respective owners. ARM, ARM Powered, Cortex, and Keil are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved.

Ⓒ 2017 NXP B.V.