Embedded SDK
(Software Development Kit)

DSP56800/MSCAN Driver User’s Manual

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About This Document

This manual describes the DSP56800/MSCAN Driver application for use with the Embedded Software Development Kit, (SDK).

Audience

This manual targets software developers implementing Controller Area Network protocol driver routines within software applications.

Organization

This User’s Manual consists of the following sections:

- **Chapter 1, Overview** describes general features of the Controller Area Network (CAN), the Motorola Scalable Controller Area Network (MSCAN), and the MSCAN driver.
- **Chapter 2, MSCAN Driver Description** describes MSCAN driver functionality as well as the MSCAN driver and driver application configuration in the framework of the Motorola Embedded SDK.
- **Chapter 3, API Functional Description** describes MSCAN driver API statements.
- **Chapter 4, License** provides the license required to use this product
- **Appendix A Demo Application** contains the description of the Demo application provided with the MSCAN Driver to demonstrate its operation.
- **Appendix B DSP56800/MSCAN Hardware Notes** describes settings and parameters for the MSCAN.

Suggested Reading

We recommend that you have a copy of the following references:

- *DSP56800 Family Manual*, DSP56800FM/AD
- *DSP56824 User’s Manual*, DSP56824UM/AD
## Conventions

This document uses the following notational conventions:

<table>
<thead>
<tr>
<th>Typeface, Symbol or Term</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier Monospaced Type</td>
<td>Code examples</td>
<td>(/)Process command for line flash</td>
</tr>
<tr>
<td>Italic</td>
<td>Directory names, project names, calls, functions, statements, procedures, routines, arguments, file names, applications, variables, directives, code snippets in text</td>
<td>...and contains these core directories: applications contains applications software... ...CodeWarrior project, 3des.mcp is... ...the pConfig argument.... ...defined in the C header file, aec.h....</td>
</tr>
<tr>
<td>Bold</td>
<td>Reference sources, paths, emphasis</td>
<td>...refer to the Targeting DSP56F80x Platform manual.... ...see: C:\Program Files\Motorola\Embedded SDK\help\tutorials</td>
</tr>
<tr>
<td>Blue Text</td>
<td>Linkable on-line</td>
<td>...refer to Chapter 7, License....</td>
</tr>
<tr>
<td>Number</td>
<td>Any number is considered a positive value, unless preceded by a minus symbol to signify a negative value</td>
<td>3V -10 DES(^{-1})</td>
</tr>
<tr>
<td>ALL CAPITAL LETTERS</td>
<td># defines/ defined constants</td>
<td># define INCLUDE_STACK_CHECK</td>
</tr>
<tr>
<td>Brackets [...]</td>
<td>Function keys</td>
<td>...by pressing function key [F7]</td>
</tr>
<tr>
<td>Quotation marks, “...”</td>
<td>Returned messages</td>
<td>...the message, “Test Passed” is displayed.... ...if unsuccessful for any reason, it will return “NULL”...</td>
</tr>
</tbody>
</table>

## Definitions, Acronyms, and Abbreviations

The following list defines the acronyms and abbreviations used in this document. As this template develops, this list will be generated from the document. As we develop more group resources, these acronyms will be easily defined from a common acronym dictionary. Please note that while the acronyms are in solid caps, terms in the definition should be initial capped ONLY IF they are trademarked names or proper nouns.
References

The following sources were used to produce this book:

1. DSP56800 Family Manual, DSP56800FM/D
2. DSP56824 User’s Manual, DSP56824UM/D
3. DSP56F80x User’s Manual, DSP56F801_7UM/D
5. Embedded SDK Programmer’s Guide
Chapter 1
Overview

1.1 Introduction

The Motorola Scalable Controller Area Network, (MSCAN), driver described in this manual is provided as a part of Motorola’s Embedded Software Development Kit (SDK) package for DSP56803/05 and is intended to be used within this package.

This document describes Controller Area Network, (CAN), protocol driver routines for the Motorola DSP56803/05 MSCAN modules. The Driver Application Programming Interface, (API), is a set of high-level functions accessed via the standard SDK API.

The DSP56800/MSCAN Driver is provided in source code and a demo application to present the use of driver routines. The Metrowerks’ C compiler is used as a target compiler.

Please refer to the standard Software License Agreement in Chapter 4 for license terms and conditions; please consult with your Motorola representative for premium product licensing.

1.1.1 Driver Features

- Configurable initial settings for MSCAN registers
- Configurable number of message buffers for both send and receive
- Time scheduled and priority scheduled message transmission
- Configurable synchronous and asynchronous operating mode
- Configurable received messages queue for every receiving buffer
- Possibility to specify user’s call back function for receiving, to speed up/customize the ReceiveISR
- The driver automatically assigns Acceptance Filters
- Sleep and Wake-up functions
- Static driver configuration can set either CAN2.0A or CAN2.0B addressing modes
- Static driver configuration can set either queued or unqueued message transmission types
1.2 CAN Overview

The CAN was originally developed by BOSCH Gmbh as a serial communications protocol to pass information between controllers on an automotive network and thus reduce the growing complexity of the wiring harness in modern car design. The benefits of the CAN protocol are applicable to other cost-sensitive and environmentally demanding applications in the industrial sector. The low cost of CAN networks is realized by high-performance microcontrollers with on-chip CAN modules.

The driver routines described in this User Manual are designed to facilitate the use of Motorola DSP56803/05 on-chip MSCAN modules. Because the application programmer does not need an understanding of the modules’ detailed operation to develop effective applications. However, a basic understanding of the CAN protocol is assumed and a very brief overview is provided here.

CAN is a Carrier Sense Multiple Access with Collision Detection, (CSMA/CD), protocol. Information is transmitted on the CAN bus in fixed format messages by nodes. The main message formats are called:

- Data Frame, used to transmit data and consisting of:
  - Start bit
  - Arbitration field
  - Control field
  - Data field
  - Cyclic Redundancy (CRC) Field
  - Acknowledge field
  - End-of-frame field
- Remote Transmission Request Frame (Remote Frame), a request for data
- Error Frame, transmitted automatically by the MSCAN module when an error is detected

A Remote Frame is similar to a Data Frame but has no data field. To transmit a Data Frame, the application must specify the arbitration field, a part of the control field, (Data Length Code, from 0 to 8) and the data field, (number of bytes specified by Data Length Code); the other fields are generated automatically by the CAN controller.

The arbitration field contains the message Identifier, which has three functions:

1. It defines the priority of the message. CAN is a multi-master protocol; when more than one node is attempting to start the transmission of Data or Remote Frames simultaneously, the bus access conflict is resolved by bit-wise arbitration, using the arbitration field of the message. The message with the highest priority arbitration field wins access to the CAN bus and may continue to transmit the rest of the message. This requires that each message in a system is defined with a unique Identifier.

2. It labels the message. As each message must have a unique Identifier, the Identifier may be used to label the message contents. For example, the message with Identifier 0x123 always contains the latest value from sensor A.

3. It filters messages. All nodes test the arbitration field of all received messages with a programmable hardware filter to determine whether to accept the message. Messages which are not relevant to a node can thus be filtered out. An efficient filter implementation will save processor time by eliminating the processing of unwanted messages. To achieve efficient filters on all nodes, select Identifiers carefully. Filtering allows any number of nodes to receive and simultaneously act upon the same message, providing multicast communication.
MSCAN Overview

The MSCAN modules are Motorola-specific implementations of CAN controllers for the CAN 2.0B protocol. These are highly efficient CAN controller modules, optimized for real-time performance, that incorporate important features for predictable CAN network traffic.

The basic features of the MSCAN are:

- Modular architecture
- Implementation of the CAN protocol - Version 2.0A/B
  - Standard and extended data frames
  - 0 - 8 bytes data length
  - Programmable bit rate up to 1 Mbps\(^1\)
  - Support for remote frames
- Double-buffered receive storage scheme
- Triple-buffered transmit storage scheme with internal prioritization using a "local priority" concept
- Flexible maskable Identifier filter supports two full-size extended Identifier filters (two 32-bit), four 16-bit filters, or eight 8-bit filters
- Programmable wake-up functionality with integrated low-pass filter
- Programmable loopback mode supports self-test operation
- Separate signalling and interrupt capabilities for all CAN receiver and transmitter error states (Warning, Error Passive, Bus-Off)
- Programmable MSCAN clock source (either IP Bus clock or crystal oscillator output)
- Three low power modes:
  - SLEEP
  - Soft RESET
  - Power Down

The three transmit message buffers and one double-buffered receive message buffer of MSCAN are organized as shown in Figure 1-1.

---

1. Depending on the actual bit timing and the clock jitter of the PLL.
### 1.3.1 Message Transmission

All three transmit buffers have 13-byte data structure.

To transmit a message, the available MSCAN transmit buffer shall be identified, which is indicated by a set Transmit Buffer Empty (TXEx) flag. If the Tx Buffer is available, the Identifier, control bits and data contents are then stored in one of the transmit buffers, and the buffer is flagged as ready for transmission by clearing the associated TXEx flag. The MSCAN then schedules the message for transmission and signals the successful transmission of the buffer by setting the associated TXEx flag. If not masked, the send ISR is generated when TXEx is set and is used by the driver to re-load the buffer.

In case more than one buffer is scheduled for transmission when the CAN bus becomes available for arbitration, the MSCAN uses the local priority setting for the three buffers to determine the transmission order. The local priority reflects the priority of this particular message relative to the set of messages being transmitted from this node. The lowest binary priority value is defined to be the highest priority.

### 1.3.2 Message Receiving

The received messages are stored in a two-stage input FIFO. The two message buffers are alternatively mapped into a single memory area. While the background buffer (RxBG) is exclusively associated with the MSCAN, the foreground buffer (RxFG) is addressable by the CPU.

The Receiver Full flag (RXF) signals the status of the foreground receive buffer. When the buffer contains a correctly-received message with the matching Identifier, this flag is set.
On reception, each message is checked to see if it passes the filter and is written in parallel into RxBG. The MSCAN copies the content of the RxBG into RxFG (if the RXF flag is not set), sets the RXF flag, and emits the receive ISR. When the received message is read from the RxFG, the RXF flag is reset to acknowledge the interrupt and to release the foreground buffer. A new message can be immediately received into RxBG.

The overrun condition occurs when both the foreground and the background receive message buffers are filled with correctly-received messages with accepted Identifiers and another message with an accepted Identifier is correctly received from the bus.

### 1.4 MSCAN Driver Overview

The MSCAN driver software described in this manual is designed specifically for use with the DSP56803/05 MSCAN modules, and is integrated with the Motorola Embedded SDK package for DSP568xx.

The MSCAN driver software manages the transmission and reception data through the CAN bus by the MSCAN modules.

The user application accesses the driver routines via the Motorola Embedded SDK API, which provides common interface for input/output operations.

From the application point of view, the driver provides “pipe” functionality, where unidirectional virtual pipe connects two (or more in multicast mode) virtual devices on different DSP units. Each pipe corresponds to a particular CAN Identifier and provides data transfer by portions up to 8 bytes.

The run-time driver API is based on a device descriptor approach recommended by POSIX standard. To set up a virtual device, open and close statements are used. Transmission and reception application data is provided by read and write API statements. The ioctl API statement initializes the MSCAN module, puts the MSCAN module into low-power SLEEP mode, wake-ups from SLEEP mode and obtains the status of MSCAN device and descriptor.

The static configuration API provides CAN time settings and two major driver configurations:

- CAN 2.0A or CAN 2.0B protocol (11-bit or 29-bit CAN ID)
- Queued or unqueued version
Chapter 2
MSCAN Driver Description

2.1 MSCAN Driver Functionality Overview

The DSP56803/05 MSCAN Driver routines are designed to provide the application programmer with a friendly, high-level communication interface to the MSCAN module, allowing the programmer to develop effective applications without an understanding of the detailed operation of the MSCAN module. The application programmer can design the application using MSCAN driver routines, knowing that the driver routines will take all necessary actions to transmit and receive the messages on the CAN bus.

However, additional possibilities are provided for sophisticated users familiar with CAN, who want to control the device. The CAN may be controlled by accessing the MSCAN registers; i.e., setting customized values for MSCAN Time Control Registers, or by configuring acceptance filtering.

The application programmer creates generic message buffers which can be opened either for reading or writing. While opening the message buffer, its features are specified as input parameters of the open API statement. These features include options such as CAN Identifier, the message data format, synchronization mode, and transmission type (time-scheduled or priority-scheduled). Every open read or write message buffer can later be multiply accessed via a corresponding read or write statement to receive and transmit messages and by an ioctl statement to receive the status of the buffer. To close communication via the specified message buffer, a close statement is used.

The developer can use the ioctl API statement to control the MSCAN device modes: put it into low-power SLEEP mode, wake it up, or get the status of the MSCAN control registers.

When the message buffer is successfully opened for writing, it could be accessed by the write API statement to transmit a message with the corresponding Identifier. The MSCAN driver places the message data either directly into one of the three MSCAN transmission buffers, or into the transmission queue, when the QUEUED transmission mode is statically specified. The message is assigned to a local priority. The write message buffer opened in the priority-scheduled transmission type is assigned a local priority, defined to be the seven most significant bits of CAN Identifier. The lower CAN Identifier value, the higher the priority. The time-scheduled message buffers are assigned the lowest possible priority and are processed after any priority-scheduled message in the sequence of corresponding write statement appearance. If the transmission message buffer is operating in the asynchronous mode, the write statement returns immediately after putting a message either into the MSCAN transmission buffer or into the transmission queue. In the synchronous mode, the write statement does not return immediately after putting the message into the MSCAN transmission buffer, but waits until the successful message transmission is signaled by the send ISR.
MSCAN Driver Description

To avoid transmission buffer overflow, the synchronous transmission mode is used. Otherwise, check the status of the corresponding message buffer before writing the next message data. The message data should be written into the buffer with the CANID_EMPTY status.

When the message buffer is successfully opened for read, it could be accessed by the read API statement to receive a message with the corresponding Identifier. Any read message buffer can have a data buffer, or a queue of data buffers, to store the messages received by the MSCAN module which passed the programmable acceptance filter. Any of these messages are processed by the MSCAN driver receive ISR. The receive ISR searches all read message buffers for a message with a matching CAN Identifier. If a match is found, the driver stores the received data in the data buffers queue for matching to the read message buffer. The application program can check the status of message buffers to find out if there are received messages waiting in the queue. The CANID_FULL message buffer status identifies that a new message with the matching Identifier has been received and is waiting in the data buffer or in the data buffer’s queue. If a message with the matching Identifier has been received when all the assigned message data buffers are occupied, the earliest message from the queue is lost, (the head of the queue is cyclically shifted), and the message buffer status becomes CANID_OVERFLOW. The application program can read the data from the head of a buffer queue when the message buffer status is either CANID_FULL or CANID_OVERFLOW.

The developer may want to speed up the receive ISR to avoid looking through the message buffers to find the corresponding CAN Identifier. The application programmer can specify his own customized call back function, which will substitute the search of the matching read buffer. The call back function can return a pointer to a user-defined buffer where receive ISR will store the message received from CAN. The application can take the message data directly from the address returned by call back function. Therefore, there is no need to assign a data buffer to the read message buffer.

2.2 MSCAN Driver Static Configuration

The MSCAN driver can be statically configured to operate either in CAN2.0A or CAN2.0B addressing mode. In CAN2.0A addressing mode, the driver operates with standard 11-bit message Identifiers and assigns four 16-bit acceptance filters. In CAN2.0B addressing mode, the driver operates with extended 29-bit message Identifiers and assigns two 32-bit acceptance filters.

The driver can be statically configured to operate either in QUEUED or UNQUEUED modes:

- For message transmission, the unqueued mode means that the allocated transmission message buffer does not store the message data. If it is available, the data is written directly to the MSCAN transmission buffer. When the queued transmission mode is set, each transmission message buffer is assigned a data buffer to store the message data and length. All the opened message buffers are stored in queue, either in prioritized or time-sequenced order.
- For message receiving in queued mode, every receiving message buffer is allocated a queue of a specified size. This queue stores the messages with the matching Identifier received from the bus before it is read by the application.

The default configuration of the driver is:

- CAN2.0A addressing mode
- 11-bit message Identifiers
- four 16-bit acceptance filters
- UNQUEUED transmission mode
To change any of these features, see the corresponding macro definitions specified in file:

```
<Embedded SDK location>/src/dsp568xxevm/os/bsp/mscan.h
```

To set QUEUED mode, specify:

```
#define CAN_QUEUED_TRANSMISSION
```

To set CAN2.0B addressing mode with 29-bit message Identifiers and two 32-bit acceptance filters, specify:

```
#define CAN20B
```

### 2.3 Application Static Configuration

The default configuration for MSCAN Driver applications is specified in the file:

```
<Embedded SDK location>/src/dsp568xxevm/os/config/config.h
```

Any of these default features could be redefined to suit the needs of the particular application. This can be done by setting corresponding macro definitions in the file:

```
<Application location>/config/appconfig.h
```

Possible configurable features are described in the next sections.

#### 2.3.1 CAN_MAX_RECEIVE_ID

Set the CAN_MAX_RECEIVE_ID value to specify the maximum possible number of open read buffers. This constant value is introduced to control memory consumption of the application.

The default value for CAN_MAX_RECEIVE_ID is seven; i.e., seven buffers can be opened for read, and messages with seven different CAN Identifiers can be received.

#### 2.3.2 CAN_MAX_TRANSMIT_ID

Set the CAN_MAX_TRANSMIT_ID value to specify the maximum possible number of open write buffers. This constant value is introduced to control memory consumption of the application.

The default value for CAN_MAX_RECEIVE_ID is seven; i.e., seven buffers can be opened for write, and messages with seven different CAN Identifiers can be transmitted.

#### 2.3.3 CAN_SPEED

Set the CAN_SPEED value to assign bit timing values for MSCAN Time Control Registers. Use one of the widely used CAN speed values listed in the file `<Embedded SDK location>/src/dsp568xxevm/os/config/config.h` to set the most appropriate CBTR0 and CBTR1 values, or to specify custom bit timing values for:

- CAN_TIME_SEGMENT1
- CAN_TIME_SEGMENT2
MSCAN Driver Description

- CAN_PRESCALER
- CAN_SAMPLING
- CAN_SYNCH_JUMP_WIDTH

Refer to the CAN Specifications and the DSP56F80x User’s Manual for details of MSCAN register’s description.

2.3.4 CAN_TIME_SEGMENT1

Set the CAN_TIME_SEGMENT1 value to directly specify the length of the Time Segment 1 in clock cycles. Refer to the CAN Specifications for details of the MSCAN time control register’s description. When the CAN_SPEED value is specified, the CAN_TIME_SEGMENT1 value may not be set and all timing characteristics will be set automatically.

2.3.5 CAN_TIME_SEGMENT2

Set the CAN_TIME_SEGMENT2 value to directly specify the length of the Time Segment 2 in clock cycles. Refer to the CAN Specifications for details of the MSCAN time control register’s description. When the CAN_SPEED value is specified, the CAN_TIME_SEGMENT2 value may not be set and all timing characteristics will be set automatically.

2.3.6 CAN_PRESCALER

Set CAN_PRESCALER to specify the Baud Rate Prescaler. Refer to CAN Specifications for details of the MSCAN time control register’s description. When the CAN_SPEED value is specified, the CAN_PRESCALER value may not be set and all timing characteristics will be set automatically.

2.3.7 CAN_SAMPLING

Set CAN_SAMPLING to specify the number of samples of the serial bus to be taken per bit time. Value “0” means that one sample is taken per bit; value “1” means that three samples are taken. When the CAN_SPEED value is specified, the CAN_SAMPLING value may not be set and all timing characteristics will be set automatically.

2.3.8 CAN_SYNCH_JUMP_WIDTH

Set CAN_SYNCH_JUMP_WIDTH to define the maximum number of clock cycles a bit can be shortened or lengthened to achieve resynchronization to data transitions on the bus. Refer to the CAN Specifications for details of the MSCAN time control register’s description. When the CAN_SYNCH_JUMP_WIDTH value is specified, the CAN_TIME_SEGMENT2 value may not be set and all timing characteristics will be set automatically.
2.3.9 CAN_STOP_IN_WAIT_MODE

The CAN_STOP_IN_WAIT_MODE can be set to either “0” or “1” and is used to indicate whether the low-power consumption for the MSCAN module is enabled in WAIT mode by disabling all the clocks at the bus interface. Value “1” means that the MSCAN module ceases to be clocked during WAIT mode, value “0” means that the MSCAN module is not affected during WAIT mode.

The default value for CAN_STOP_IN_WAIT_MODE is “0”; i.e., MSCAN does not stop in the WAIT mode.

2.3.10 CAN_LOOP_BACK

The CAN_LOOP_BACK can be set to either “0” or “1”. When set to “1”, it configures MSCAN to operate in the self-test mode. The bit stream output of the transmitter is fed back to the receiver internally. The MSCAN behaves as it does normally when transmitting and treats its own transmitted message as a message received from the remote node.

The default value for the CAN_LOOP_BACK is “0”; i.e., loopback self-test mode is disabled, and the transmitted messages are not received.

2.3.11 CAN_WAKE_UP_MODE

The CAN_WAKE_UP_MODE can be set to either “0” or “1” and is used to indicate whether the integrated low-pass filter is applied to protect the MSCAN module from a spurious wake-up. See the DSP56F80x User’s Manual for the MSCAN SLEEP mode description. Value “1” means that MSCAN wakes up the CPU only in the case of a continuous dominant pulse on the bus, value “0” means that MSCAN wakes up the CPU after any recessive to dominant edge on the CAN bus.

The default value for CAN_WAKE_UP_MODE is “0”; i.e., MSCAN is not protected from a spurious wake up.

2.3.12 CAN_CLOCK_SOURCE

The CAN_CLOCK_SOURCE defines the type of the MSCAN clock source. Value “0” means that the Crystal Oscillator Clock is used; value “1” means that the IP bus clock is used. See the DSP56F80x User’s Manual for MSCAN clock system description.

The default value for the CAN_CLOCK_SOURCE is “1”.

2.3.13 CANCUSTOM_FILTER_CODE

The CANCUSTOM_FILTER_CODE can be specified to define a custom acceptance filter code value. Note that the size of the acceptance code should be in the range of 11-bit for CAN2.0A addressing mode and in the range of 29-bit for CAN2.0B addressing mode. If specified, this value will be used instead of the automatically assigned value.

By default, the CANCUSTOM_FILTER_CODE value is not set; therefore, all the acceptance filters are automatically assigned while opening message buffers.
MSCAN Driver Description

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Note: Custom acceptance filters make sense when employed with the user-defined call back function.

2.3.14 CAN_CUSTOM_FILTER_MASK

The CAN_CUSTOM_FILTER_MASK can be specified to define a custom acceptance filter mask value. Note that the size of the acceptance mask should in the range of 11-bit for the CAN2.0A addressing mode and in the range of 29-bit for the CAN2.0B addressing mode. If specified, this value will be used instead of the automatically assigned value.

By default, the CAN_CUSTOM_FILTER_MASK value is not set; therefore, all the acceptance filters are automatically assigned while opening message buffers.

Note: If specified, acceptance code and acceptance mask must both be defined. The acceptance mask value without the acceptance code specified makes sense only if all the bits are masked. If only the acceptance code is specified, the acceptance mask will be treated as ‘0’; i.e., no bits are masked.

2.3.15 CAN_RECEIVE_ID_QUEUE_SIZE

The CAN_RECEIVE_ID_QUEUE_SIZE specifies the size of the message buffer receiving data queue. The messages with the matching Identifiers received from the CAN and successfully passed through the acceptance filter are placed into the message buffer data queue, from which the read statement gets message data. When the queue is full; i.e., the number of received but not read messages is equal to the queue size, the new message with the matching Identifier will overwrite the earliest message in the queue. There is no need to specify the queue size when the custom receive call back function is used.

By default, the CAN_RECEIVE_ID_QUEUE_SIZE is set to “1”; i.e., every message received but not read is overwritten in the buffer. If the raw call back function exists, CAN_RECEIVE_ID_QUEUE_SIZE will be ignored.

Notes:
- Specify CAN_QUEUED_TRANSMISSION mode to enable receiving queues support for a queue size greater than one.
- The CAN_RECEIVE_ID_QUEUE_SIZE is rounded up to 2 in power of N; i.e., 1, 2, 4, 8, 16, etc.

2.3.16 CAN_RAW_CALLBACK

The CAN_RAW_CALLBACK specifies the name of the call back function, defined within the application to customize the receive ISR behavior. The standard receive ISR looks through all the opened read buffers to find the one with the matching Identifier. To avoid this search, and therefore to speed up the ISR processing, the custom function can be used to return the pointer to the buffer, where it places the received data.

The call back function must be declared prior to the CAN_RAW_CALLBACK definition, must get the message Identifier parameter and return the pointer to a can_sData structure, which is specified in: <Embedded SDK location>\src\dsp568xxevm\os\include\can.h
For example:

```c
can_sData* CallBackFunction(UWord32 canid)
```

By default, the CAN_RAW_CALL_BACK is treated as not specified; i.e., standard data buffer search is conducted by receive ISR.

**Note:** The CAN_RECEIVE_ID_QUEUE_SIZE shall be set to zero or undefined; any non-zero CAN_RECEIVE_ID_QUEUE_SIZE value will be ignored.

### 2.4 Low-Power Modes

In applications where low current consumption is important, it may be necessary to shut down all or part of the micro-controller during periods when no processing is required. There are two levels of reduced power consumption: **wait** mode and **stop** mode. These modes are entered by executing the WAIT and STOP instructions, respectively. Normal processing is resumed when a reset or an interrupt occurs.

The **sleep** mode is a low-power mode which applies to the MSCAN module only and is independent of the MCU mode. In SLEEP mode, the MSCAN is shut down in a controlled manner. Transmission and reception of CAN messages is halted. However, the CANRX input pin remains active and if a transition is detected on the CAN bus, the MSCAN module will wake-up and function normally after 11 recessive bits have been detected. A CAN message which wakes up the MSCAN module is therefore not received or acknowledged, but the next message is received or acknowledged, unless the MCU was in STOP mode.

The MSCAN is requested to enter SLEEP mode by calling `ioctl` statement in the mode CAN_SET_SLEEP. The `ioctl` statement in the mode CAN_GET_STATUS should be used to verify that the MSCAN has entered SLEEP mode. The MSCAN is awakened from SLEEP mode either by detecting a transition on the CAN bus, by `write` statement, or by calling the `ioctl` statement in the CAN_SET_WAKEUP mode. If the MSCAN is awakened by a transition on the CAN bus, this will also wake up the MCU from either the WAIT or the STOP mode. The MSCAN may use a wake-up filter to limit the minimum transition period, which will wake up the MSCAN. To apply this filter, set CAN_WAKE_UP_MODE, found in file:

```c
<Application location>\config\appconfig.h
```

In WAIT mode, the CPU and certain other peripheral modules are not clocked; i.e., no longer function. Some modules may be programmable to function or not function in WAIT mode. The MSCAN may be programmed to function or not function in WAIT mode by means of setting the CAN_STOP_IN_WAIT_MODE in the file:

```c
<Application location>\config\appconfig.h
```

In both cases, the MSCAN may be put in SLEEP mode prior to entering WAIT mode. If the MSCAN is put into SLEEP mode prior to entering WAIT mode, then a transition on the CAN bus will also wake up the MCU from WAIT mode.

In STOP mode, the MCU oscillator is shut down, so no modules are clocked. This is the lowest power consumption mode. No CAN messages can be received during this time. If the MSCAN is put into SLEEP mode prior to entering STOP mode, a transition on the CAN bus will also wake up the MCU from STOP mode.
MSCAN Driver Description

If the MSCAN is NOT in SLEEP mode, but the MSCAN clocks are stopped by entering STOP mode, or WAIT mode with CAN_STOP_IN_WAIT_MODE set, a CAN message transmission could be halted part way through, violating the CAN protocol. Also, the MSCAN module will not wake up when a transition occurs on the CAN bus, and the MSCAN module may contain garbage data when its clocks are restarted.

2.5 MSCAN Driver Files

The MSCAN driver files are provided in source code and are installed into DSP568xx Embedded SDK. After installation the MSCAN driver files are distributed as follows:

<Embedded SDK location>\src\dsp568xxevm\os\bsp\mscan.c

This is the source file of the MSCAN driver. Do not edit this file.

<Embedded SDK location>\src\dsp568xxevm\os\bsp\mscan.h

This is the header file of the MSCAN driver. Do not edit this file except for the static driver configuration settings: addressing mode (CAN2.0A vs. CAN2.0B) and transmission mode (queued vs. unqueued). To change the MSCAN Driver static configuration, set the appropriate #define in mscan.h and rebuild the bsp.mcp project.

<Embedded SDK location>\src\dsp568xxevm\os\include\can.h

This is the application header file. It is included into an application source code to provide access to the MSCAN Driver interface structures, data types, and constants. For a detailed description of the application data types, see in Section 2.7.

<Embedded SDK location>\src\dsp568xxevm\os\config\config.c

This is the SDK file, responsible for initialization of such SDK components as Input/Output, Memory Management, Timers Management, etc. See the Embedded SDK Programmer’s Guide for details.

Note: This file will not be modified by the MSCAN driver installation. Therefore, the MSCAN driver initialization code must be inserted into this file manually. Find the piece of code bound by:

    #if defined( INCLUDE_CAN )
    ...
    #endif

and substitute it with the piece of code provided in the readme.txt file.

<Embedded SDK location>\src\dsp568xxevm\os\config\config.h

This is the SDK file, responsible for configuration of SDK components. This file specifies whether the particular SDK component is built into the system, and sets default values for the application configuration features for these components. Features specified in the config.h file can be overwritten by definition in the application’s appconfig.h file, located in:

<Application location>\config\appconfig.h

See the Embedded SDK Programmer’s Guide for details.
Note: This file will not be modified by the MSCAN driver installation. Therefore, the MSCAN Driver initial configuration code must be inserted into this file manually. Find the piece of code bound by:

```
#ifdef INCLUDE_CAN
...
#endif
```

and substitute it with the piece of code provided in the readme.txt file.

<Embedded SDK location>\src\dsp568xxevm\os\application\can\n
This folder contains the DSP part of the demo application utilizing the MSCAN Driver API functions. For a detailed description of the demo, see Appendix A.5.

<Embedded SDK location>\src\x86\win32\applications\can\n
This folder contains the PC part of the demo application utilizing the MSCAN Driver API functions. For a detailed description of the demo, see Appendix A.5.

### 2.6 Application Files

The main application source file to utilize the MSCAN Driver API resides in the `<Application location>` and includes the following files:

```c
#include "port.h"
#include "arch.h"
#include "io.h"
#include "periph.h"
#include "fcntl.h"
#include "can.h"
```

The `<Application location>\config` directory contains files `appconfig.c`, `appconfig.h`, and `linker.cmd`. See the Embedded SDK Programmer's Guide for details.

The `appconfig.h` file provides the mechanism to overwrite the default initial configuration settings, specified in the file:

<Embedded SDK location>\src\dsp568xxevm\os\config\config.h

The `appconfig.h` file for an application utilizing the MSCAN driver should specify that MSCAN support is enabled:

```
#define INCLUDE_CAN
```

Any application configuration features described in Section 2.3 can also be defined in the `appconfig.h` file to customize the particular application. For example:

```c
#define CAN_SPEED 100000  /* specify CAN speed */
#define CAN_MAX_TRANSMIT_ID 2  /* overwrite default number of transmitting buffers*/
```
2.7 Application Data Types

The data types to be used by the application programmer in the MSCAN driver API calls are specified in the file:

<Embedded SDK location>/src/dsp568xx/os/include/can.h

A detailed description of each follows:

2.7.1 can_sOpenParams

/* structure type for opening a buffer */
typedef struct{
    UWord32 canID;
    can_eScheduleType scheduleType;
    can_eFormat messageFormat;
} can_sOpenParams;

A structure variable of can_sOpenParams type specifies the parameters of the new message buffer created by the open statement. The description of the structure fields types follows:

2.7.2 can_eFormat

/* types of char format */
typedef enum {
    CAN_8BIT = 7,
    CAN_16BIT = 8
} can_eFormat;

The can_eFormat enumerator data type specifies possible values for the messageFormat field of the can_sOpenParams structure. It defines the type of data, which is to be sent or received from the buffer. When the data elements are 16-bit size, the CAN_16BIT value shall be used; each data element will occupy two data bytes, and only four data elements are sent in one CAN frame. When the data elements can fit to 8 bits, the CAN_8BIT format is used; each data element occupies one data byte of the CAN frame; i.e., eight data elements can be sent in one CAN frame.

2.7.3 can_eScheduleType

/* types of transmission schedule */
typedef enum {
    CAN_TIME_SCHEDULE,
    CAN_PRIORITY_SCHEDULE
} can_eScheduleType;

The can_eScheduleType enumerator data type specifies possible values for scheduleType field of the can_sOpenParams structure. It defines the type of transmission schedule for messages transmitted from the opened buffer. The messages in CAN_PRIORITY_SCHEDULE are assigned a local priority taken as seven most significant bits of the message CAN Identifier. The lower the Identifier value, the higher the priority. Messages are transmitted, then placed into the queue in priority order. In the case of the
CAN_TIME_SCHEDULE schedule type, the messages of the corresponding buffer will be transmitted and placed into the queue in the order of the corresponding write statement appearance. The local priority of such messages will be considered to be lower than any priority-scheduled message.

Notes:

- While using the priority-scheduled transmission mode, only the seven most significant bits are used for priority arbitration; i.e., the messages with CAN Identifiers 0x0001 and 0x002 will have the same priority.
- The messageFormat field is not used for receiving message buffers.

### 2.7.4 can_sData

```c
typedef struct
{
    UWord16 length;  /* length message */
    unsigned char data[8]; /* message data */
} can_sData;
```

A structure variable of a type can_sData is used to specify a custom buffer for received message data when call back function is defined. Custom call back function returns a pointer to a structure of can_sData type. When there is no CAN_RAW_CALLBACK defined, data buffers are allocated internally by the driver.

### 2.8 Driver Memory Requirements

The following memory requirements are applicable to the MSCAN Driver code. The measured data is provided on the standard manner for DSP56800 family architecture in 16-bit words. In real application, this data can be less due to deadstrip of unused code.

#### 2.8.1 MSCAN Driver Code

**2.8.1.1 Unqueued Transmission Mode, 11-bit Standard Addressing Type:**

- Code ROM: 1448
- Data ROM: 24
- RAM: 56

**2.8.1.2 Unqueued Transmission Mode, 29-bit Extended Addressing Type:**

- Code ROM: 1863
- Data ROM: 24
- RAM: 56

---

1. For example the array “unsigned char buf[10];” consumes 10 16-bit words or 20 bytes. However “sizeof(buf)” equals 10 for this architecture.
MSCAN Driver Description

2.8.1.3 Queued Transmission Mode, 11-bit Standard Addressing Type:
- Code ROM: 1634
- Data ROM: 24
- RAM: 57

2.8.1.4 Queued Transmission Mode, 29-bit Extended Addressing Type:
- Code ROM: 2049
- Data ROM: 24
- RAM: 57

2.8.2 MSCAN Driver Simple Application Code

The minimal reasonable CAN application can consume the following:\n- Code ROM: 412
- Data ROM: 76
- RAM: 121

---

1. The data is given from testing results.
Chapter 3
API Functional Description

3.1 Overview

This section describes the Application Programming Interface, (API), functions of the driver in detail. The MSCAN driver API functions are implemented within the Motorola Embedded SDK I/O API, unified for all SDK components.

3.1.1 Error Codes

The CANerrno external variable is set by the MSCAN if an error occurs. Table 3-1 lists error codes.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN_ERR_LOST</td>
<td>-1</td>
<td>The message is lost</td>
</tr>
<tr>
<td>CAN_ERR_SYNCH</td>
<td>-2</td>
<td>MSCAN module is not synchronized to the CAN bus</td>
</tr>
<tr>
<td>CAN_ERR_BUSOFF</td>
<td>-3</td>
<td>MSCAN module is in bus-off state</td>
</tr>
<tr>
<td>CAN_ERR_BUSY</td>
<td>1</td>
<td>All buffers are occupied</td>
</tr>
<tr>
<td>CAN_ERR_PARAMETER</td>
<td>2</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>CAN_ERR_REOPEN</td>
<td>3</td>
<td>MSCAN module is in reset state</td>
</tr>
<tr>
<td>CAN_ERR_NO_BUFFERS</td>
<td>4</td>
<td>No more free buffers for opening</td>
</tr>
<tr>
<td>CAN_ERR_CALL</td>
<td>5</td>
<td>API function incorrectly called</td>
</tr>
</tbody>
</table>

3.2 open API statement

3.2.1 Prototype

    int open (const char * pName, int oFlags, can_sOpenParams* pParams)
3.2.2 Arguments Description

The arguments displayed in Table 3-2 are taken by the open statement.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pName</td>
<td>BSP_DEVICE_NAME_CAN_0</td>
<td>MSCAN device descriptor. Must be chosen from the list of possible SDK components descriptors, specified in &lt;Embedded SDK location&gt;/src/dsp568xx/nos/include/bsp.h</td>
</tr>
<tr>
<td>oFlags</td>
<td>O_RDONLY</td>
<td>Open for reading</td>
</tr>
<tr>
<td></td>
<td>O_WRONLY</td>
<td>Open for writing in synchronous (blocking) mode</td>
</tr>
<tr>
<td></td>
<td>O_WRONLY</td>
<td>O_NONBLOCK</td>
</tr>
<tr>
<td>pParams</td>
<td>A pointer to a structure of can_sOpenParams</td>
<td>See Section 2.7.1 for details.</td>
</tr>
</tbody>
</table>

3.2.3 Return Values and Error Codes

The open statement returns the open handle to the message buffer. If an error is detected, “-1” is returned. Possible error codes are:

- CAN_ERR_PARAMETER = Incorrect flags are set
- CAN_ERR_REOPEN = The buffer with the same CAN Identifier is already opened (CAN Identifier uniquely specifies a read or write message buffer)

Note: Each particular CAN Identifier must be emitted by only one source. This is a CAN protocol limitation. The driver checks the accuracy of CAN Identifier assignment on a single microcontroller only. The user is responsible for guaranteeing the correct assignment of CAN Identifiers in the entire network.

- CAN_ERR_NO_BUFFERS = When the number of already-opened read message buffers is equal to CAN_MAX_RECEIVE_ID, no more buffers can be opened for reading. When the number of already-opened write message buffers is equal to CAN_MAX_TRANSMIT_ID, no more buffers can be opened for writing.

Note: Before using other API calls, check whether the open statement returns “-1”, or the CANerrno value.

If the device descriptor is other than BSP_DEVICE_NAME_CAN_0, and the open device is considered to be other than MSCAN, then “-1” is returned, and no error code is set.

3.2.4 Functionality Description

This function opens a particular CAN Identifier, either for reading (reception) or writing (transmission) and returns the handle to the opened message buffer. The function assigns appropriate features to the message buffer, as specified in the input structure of type can_sOpenParams, and assigns local priority to
the messages for transmission. It also allocates data buffers for write buffers, when in queued transmission mode, and for read buffers in the absence of call back. The status of the newly-opened message buffer is CANID_EMPTY. Every opened read handle can later be accessed by the read statement, every opened write handle can be accessed by the write statement. Any open handle can be closed by a close statement and accessed by ioctl statement.

The read statement cannot be applied with the write open handle and the write statement cannot be applied with the read open handle.

To distinguish wanted CAN messages from unwanted messages, the driver updates MSCAN filters to receive wanted messages only.

While opening the message buffer for reading, the driver adjusts MSCAN acceptance filters:

- To receive the wanted (truly opened) messages properly
- To reduce the number of unwanted (other messages on CAN bus) messages to decrease the number of redundant driver receive interrupts

Because the number of MSCAN filters are limited, the driver uses the almost optimal algorithm to update filters for newly-opened CAN Identifiers. Each open statement for reading checks the already-specified filters and either assigns a new filter, or modifies the most appropriate closed filters, to receive a message with this CAN Identifier.

Note: Every open statement for the read message buffer is entering the soft reset state to assign the updated acceptance filters values. Therefore, some time should be reserved to get the CAN bus synchronized. When using the write statement immediately after such opening, check the return value and CANerrno. The CAN_ERR_SYNCH CANerrno value is possible.

### 3.2.5 Example

```c
void main(void)
{
    int    rx1, tx1;
    can_sOpenParams Rx;
    can_sOpenParams Tx;

    Rx.canID = 1;
    Rx.messageFormat = CAN_16BIT;

    /* opened buffer for reading */
    rx1 = open(BSP DEVICE NAME CAN 0, O_RDONLY, &Rx);

    Tx.canID = 0xFF;
    Tx.scheduleType = CAN TIME SCHEDULE;
    Tx.messageFormat = CAN_8BIT;

    /* opened buffer for writing */
    tx1 = open(BSP DEVICE NAME CAN 0, O_WRONLY|O_NONBLOCK, &Tx );
}
```

---

1. More optimal techniques are significantly more complex and cannot be implemented dynamically, due to memory restrictions.
3.3 close API statement

3.3.1 Prototype

int close(int handle)

3.3.2 Arguments Description

The arguments shown in Table 3-3 are taken by the close statement.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle</td>
<td></td>
<td>The handle to the last previously opened message buffer.</td>
</tr>
</tbody>
</table>

3.3.3 Return Values and Error Codes

The close statement returns “0” when the buffer was successfully closed. When attempting to close the buffer which was not the last opened, either for read or write, the buffer will not close, and close will return “-1”.

3.3.4 Functionality Description

The close statement closes the last of the previously-opened read or write message buffers and adds it to the number of free buffers. The close statement returns “0”. The CAN Identifier assigned to the closed buffer can later be used while opening any other buffer.

3.4 read API statement

3.4.1 Prototype

int read(int Handle, void* pBuffer, int size)

3.4.2 Arguments Description

The arguments shown in Table 3-4 are taken by the read statement.
3.4.3 Return Values and Error Codes

The `read` statement returns the number of successfully read data elements of the type specified by the `messageFormat` field of the `can_sOpenParams`. When the message format is CAN_8BIT, the read data size ranges from 1 to 8; when the message format is CAN_16BIT, the read data size ranges from 1 to 4.

If an error occurs, “-1” is returned, and a possible error code is:

- CAN_ERR_CALL = The buffer is not open or is open for write

If no message with a matching Identifier has been received since the last reading from the buffer, the `read` statement returns “0”; no error code is set.

When the size of the read buffer is less than the received message, the unread data will be lost.

3.4.4 Functionality Description

The `read` statement is intended to receive a CAN message.

This function reads the data of a specified size from the previously-opened for reading message buffer to a custom buffer, defined in the application. The CAN message is received from the bus, and passed through the acceptance filter, then placed into the message buffer with the matching CAN Identifier. The status of this buffer becomes CANID_FULL. The message data from the full buffer can be read by the `read` statement.

**Note:** Check the status of the message buffer before reading by using the `ioctl` statement.

3.4.5 Example

```c
void main(void)
{
    int rx1;
    can_sOpenParams Rx;

    char buf[64];
    UWord16 read_status;
    int bytes = 0;
```
3.5 **write API statement**

### 3.5.1 Prototype

```c
int write(int Handle, void* pBuffer, int size);
```

### 3.5.2 Arguments Description

The arguments in **Table 3-5** are taken by the `write` statement.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle</td>
<td></td>
<td>The handle to the message buffer previously opened for writing</td>
</tr>
<tr>
<td>pBuffer</td>
<td></td>
<td>Pointer to a custom buffer from which to take the written data</td>
</tr>
<tr>
<td>size</td>
<td>[1 - 8] - for CAN_8BIT format</td>
<td>The maximum size of data which can be written into the message buffer</td>
</tr>
<tr>
<td></td>
<td>[1 - 4] - for CAN_16BIT format</td>
<td></td>
</tr>
</tbody>
</table>

### 3.5.3 Return Values and Error Codes

The `write` statement returns the number of successfully written data elements of the type specified by the `messageFormat` field of the `can_sOpenParams`. When the message format is CAN_8BIT, the size of written data ranges from 1 to 8; and when the message format is CAN_16BIT, the written data range is from 1 to 4. Transmitted data is truncated by these limits.
If an error is detected, “-1” is returned; possible error codes:

- **CAN_ERR_CALL**
  - the buffer is not open
  - the buffer is open for read
  - the buffer is not empty
- **CAN_ERR_BUSOFF** = MSCAN is in the Bus-Off state.

**Note:** If MSCAN goes to the Bus-Off state, all transmitting messages will be lost.

- **CAN_ERR_SYNCH** = MSCAN is not synchronized to the bus
- **CAN_ERR_BUSY**
  The meaning of this statement depends on the mode:
  - Unqueued mode
    - All three MSCAN transmission buffers are occupied
  - Queued mode
    - The local priority overflow occurred for time-scheduled messages; the condition of all three MSCAN transmission buffers empty must occur to reset the local priority
    - The message buffer is FULL; the system cannot write to a full buffer
- **CAN_ERR_LOST**
  - Synchronized mode = the time out expired, but the message has not been sent from one of the MSCAN transmission buffers

### 3.5.4 Functionality Description

The `write` statement is intended to transmit a CAN message.

This function writes data of specified size into the corresponding data buffer in the queued transmission mode, or directly into one of the three MSCAN transmission buffers in the unqueued mode. In the queued transmission mode, the `write` statement returns immediately after placing the message data to a buffer; in the unqueued mode, when synchronization is enabled (i.e., the buffer was opened without the O_NONBLOCK flag), the `write` statement waits until the successful transmission or until the corresponding buffer is signaled by the send ISR.

**Notes:**
- The presence or absence of the O_NONBLOCK flag is ignored in the queued transmission mode.
- Use the `ioctl` statement to check the status of the message buffer before writing. The MSCAN driver will report an error when trying to write to a full buffer.

### 3.5.5 Example

```c
void main(void)
{
    char txbuf[]="MESSAGE";
    int   tx1;
    UWord16 write_status;

    can_sOpenParams Tx;

    Tx.canID = 0xFF;
    Tx.scheduleType = CAN_TIME_SCHEDULE;
}```
4.6.1 Prototype

    UWord16 ioctl(int Handle, UWord16 cmd, void * param, ... );

4.6.2 Arguments Description

The arguments in Table 3-6 are taken by the ioctl statement.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle</td>
<td></td>
<td>The handle to the message buffer previously opened for reading or writing</td>
</tr>
<tr>
<td>cmd</td>
<td>CAN_RESET</td>
<td>Re-initializes MSCAN and MSCAN driver</td>
</tr>
<tr>
<td></td>
<td>CAN_SET_SLEEP,</td>
<td>Puts MSCAN into low-power SLEEP mode</td>
</tr>
<tr>
<td></td>
<td>CAN_SET_WAKEUP</td>
<td>Wakes up MSCAN from the low-power SLEEP mode</td>
</tr>
<tr>
<td></td>
<td>CAN_GET_STATUS</td>
<td>Gets the status of the MSCAN control registers</td>
</tr>
<tr>
<td></td>
<td>CANID_GET_STATUS</td>
<td>Gets the status of the message buffer</td>
</tr>
</tbody>
</table>

4.6.3 Return Values and Error Codes

If an error is found, the ioctl statement returns “0”.

The error code CAN_ERR_PARAMETER will be set if an unknown cmd argument is detected.
3.6.4 Functionality Description

The `ioctl` statement is intended to control the MSCAN device. The following behaviors may occur, depending on the `cmd` parameter specified.

CAN_RESET

The `ioctl` statement reinitializes the MSCAN device as specified in the corresponding `appconfig.h` settings. The MSCAN control registers values are reset and all CAN Identifier handlers are cleared.

CAN_SET_SLEEP

The `ioctl` statement puts the MSCAN device into low-power SLEEP mode; for details, see Section 2.4.

CAN_SET_WAKEUP

The `ioctl` statement wakes up the MSCAN device from low-power SLEEP mode; see Section 2.4 for details.

CAN_GET_STATUS

The `ioctl` statement writes and returns the 16-bit MSCAN status value, which should be treated as a combination of the flags shown in Table 3-7.

<table>
<thead>
<tr>
<th>Status flag</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN_SYNCHRONIZED</td>
<td>0x1000</td>
<td>MSCAN device is synchronized to a bus</td>
</tr>
<tr>
<td>CAN_SLEEP</td>
<td>0x400</td>
<td>MSCAN is in the internal SLEEP mode</td>
</tr>
<tr>
<td>CAN_WAKEUP</td>
<td>0x80</td>
<td>While in SLEEP mode, MSCAN detected activity on the bus and requested wake up</td>
</tr>
<tr>
<td>CAN_RX_WARN</td>
<td>0x40</td>
<td>MSCAN device is in the Receiver Warning state; i.e., the Receiver Error Counter exceeds 96</td>
</tr>
<tr>
<td>CAN_TX_WARN</td>
<td>0x20</td>
<td>MSCAN device is in the Transmitter Warning state; i.e., the Transmitter Error Counter exceeds 96</td>
</tr>
<tr>
<td>CAN_RX_ERR</td>
<td>0x10</td>
<td>MSCAN is in the Receiver Error passive state; i.e., the Receiver Error Counter exceeds 127</td>
</tr>
<tr>
<td>CAN_TX_ERR</td>
<td>0x08</td>
<td>MSCAN is in the Transmitter Error passive state; i.e., the Transmitter Error Counter exceeds 127</td>
</tr>
<tr>
<td>CAN_BUSOFF</td>
<td>0x04</td>
<td>MSCAN is in the Bus-Off state; i.e., the Transmit Error Counter exceeds 255</td>
</tr>
<tr>
<td>CAN_OVERRUN</td>
<td>0x02</td>
<td>MSCAN is in the Data Overrun condition</td>
</tr>
<tr>
<td>CAN_RX_FULL</td>
<td>0x01</td>
<td>MSCAN received a new message, but the receive buffer is full</td>
</tr>
</tbody>
</table>

The 16-bit MSCAN status value is combined from the less significant 8-bits of the CANCTL0 and CANTFLG registers. For details of the different statuses and registers’ descriptions, see the DSP56F80x User’s Manual.
The `ioctl` statement returns the 16-bit message buffer status value. **Table 3-8** shows the possible message buffer status values.

<table>
<thead>
<tr>
<th>Status flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANID_EMPTY</td>
<td>No message is stored in the message buffer:</td>
</tr>
<tr>
<td></td>
<td>- do not read from the receiving buffer in this state</td>
</tr>
<tr>
<td></td>
<td>- write to the transmitting buffer in this state</td>
</tr>
<tr>
<td>CANID_FULL</td>
<td>Message data is stored in the message buffer:</td>
</tr>
<tr>
<td></td>
<td>- read from the receiving buffer in this state</td>
</tr>
<tr>
<td></td>
<td>- do not write to the transmitting buffer in this state</td>
</tr>
<tr>
<td>CANID_OVERFLOW</td>
<td>Due to the queue overflow, the earliest message in the receiving queue is</td>
</tr>
<tr>
<td></td>
<td>overwritten; this state is possible for the receiving buffers only</td>
</tr>
</tbody>
</table>

### 3.6.5 Example

```c
void main(void)
{
    char txbuf[]="MESSAGE";
    int   tx1;
    UWord16  write_status, can_status;

    can_sOpenParams Tx;

    Tx.canID = 0xFF;
    Tx.scheduleType = CAN_TIME_SCHEDULE;
    Tx.messageFormat = CAN_8BIT;

    /* open message buffer for writing */
    tx1 = open(BSP_DEVICE_NAME_CAN_0, O_WRONLY|O_NONBLOCK, &Tx );

    can_status = ioctl(tx1, CAN_GET_STATUS, 0);

    if (can_status & CAN_SYNCHRONIZED)
    {
        write_status = ioctl(tx1, CANID_GET_STATUS, 0);
        if (write_status == CANID_EMPTY)
            /* write to message buffer */
            write( tx1, txbuf, 7); /* time scheduled */
    }
}
```
Chapter 4
License

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Appendix A
Demo Application

A.1  CAN Test Application

The test application MSCAN loopback mode checks the operation of the MSCAN device. This test application is located in the file:

<Embedded SDK location>\src\dsp5680Xevm\os\bsp\test\mscan

The test application is based on standard SDK test API. If application is executed correctly, the string “Test Passed” will appear on the console window.

A.2  CAN Bus Installation

Two or more boards can be connected by CAN bus. The simplest CAN bus is two wires terminated by 124 ohm resistors, as shown in Figure A-1. EVM board contains CAN terminator resistor, thus corresponded jumper may be used to circuit this board resistor.

![CAN Bus Diagram](image)

Figure A-1. CAN Bus

The CANH and CANL pins of the EVM board should be connected with the corresponding BUS wires; see Table A-1.
Notes:
- The Alpha version of both the DSP56805 and DSP56803 EVM contains a hardware bug. To correct it, introduce the pull-up resistor between 3V and the MSCAN_TX pin.
- The External CLK settings of the Alpha version of both the DSP56805 and DSP56803 EVM do not work dependably. Using the IP Bus CLK is recommended.

### A.3 Demo Overview

The MSCAN Driver demo consists of two parts:
- DSP56800 CAN Driver Application
- PC Monitor Application

Both parts of the demo are located in the files:

- `<Embedded SDK location>\src\dsp5680xevm\os\applications\can`
- `<Embedded SDK location>\src\x86\win32\applications\can`

Follow these steps to launch the demo:
- Use the CAN bus to connect the EVMs
- Connect the EVM and the PC COM port by serial cable
  - Any PC serial port can be used to connect the EVM and the PC
- Download and run the DSP CAN driver application
- Start the PC Monitor demo

### A.4 DSP5680x Demo Description

A simple program transmits and receives data via the CAN bus and communicates with the PC via serial port. The application should be compiled, downloaded to the DSP5680x Evaluation Module and run. The file `config\appconfig.h` can be edited by the user to change the CAN speed or other static configuration parameters.
A.5 PC Demo Description

The PC demo is a Win32 application developed in Microsoft Visual C++ 6.0. The user runs the can.exe file to launch the PC CAN demo application. This demo application is delivered in source code form and implemented on standard Win32 API statements. The user can easily build a demo application because it requires no complicated libraries.

With this application, the user can oversee CAN status, monitor CAN bus activity and control the states of leds located on the DSP5680x Evaluation Module.

The first dialog asks the user to choose the appropriate PC COM port to connect with the DSP5680x Evaluation Module.

Once the serial port is selected, the main application window is displayed; see Figure A-2.

![Figure A-2. Demo Application Main Dialog Window.](image_url)

The CAN status panel on the left side of the window shows the current CAN state; the left side lamps correspond to particular bits of CAN status word.

In the upper right corner, the Statistics and Bus utilization panel shows CAN activity statistics, including the number of bytes transmitted and received and the total and average speed in bytes per second.

In the LED state panel are three lamps which show the state of LEDs located on the DSP5680x Evaluation Module. The LED state can be toggled by clicking the button to right to the lamp. A new LED state will be distributed for all DSP5680x Evaluation Modules connected by CAN bus while running the demo application.
Appendix B
DSP56800/MSCAN Hardware Notes

B.1 Allowed Time Segments Settings

The Information Processing Time CAN Specifications of DSP56800/MSCAN should be greater than or equal to three Time Quanta when the prescaler value is one. If the user does not apply pre-defined driver CAN speeds, correct bit time settings are the user’s responsibility. The parameters shown in Table B-1 affect the CAN speed assignment.

Table B-1. DSP56800/MSCAN Related Parameters to Assign CAN Speed Manually

<table>
<thead>
<tr>
<th>Hardware Name</th>
<th>MSCAN Driver Name</th>
<th>Used Alias</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTAL_CLK</td>
<td>CAN_CLOCK_SOURCE</td>
<td>CLK</td>
<td>IP BUS or External CLK</td>
</tr>
<tr>
<td>Prescaler Value</td>
<td>CAN_PRESCALER</td>
<td>PV</td>
<td></td>
</tr>
<tr>
<td>Time Segment 1</td>
<td>CAN_TIME_SEGMENT1</td>
<td>TS1</td>
<td>PROP_SEG and PHASE_SEG1 of CAN Specifications</td>
</tr>
<tr>
<td>Time Segment 2</td>
<td>CAN_TIME_SEGMENT2</td>
<td>TS2</td>
<td>PHASE_SEG1 of CAN Specifications</td>
</tr>
<tr>
<td>Synchronization Jump Width</td>
<td>CAN_SYNCH_JUMP_WIDTH</td>
<td>SJW</td>
<td></td>
</tr>
</tbody>
</table>

Table B-2 gives an overview of the Allowed Time segment settings for parameter values related to CAN Speed.
Table B-2. Allowed DSP56800 CAN Speed Related Parameters

<table>
<thead>
<tr>
<th>CLK</th>
<th>PV</th>
<th>TS1</th>
<th>TS2</th>
<th>SJW</th>
</tr>
</thead>
<tbody>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>5 &lt;= TS1 &lt;= 10</td>
<td>2</td>
<td>1 &lt;= SJW &lt;= 2</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>4 &lt;= TS1 &lt;= 11</td>
<td>3</td>
<td>1 &lt;= SJW &lt;= 3</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>5 &lt;= TS1 &lt;= 12</td>
<td>4</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>6 &lt;= TS1 &lt;= 13</td>
<td>5</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>7 &lt;= TS1 &lt;= 14</td>
<td>6</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>8 &lt;= TS1 &lt;= 15</td>
<td>7</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>9 &lt;= TS1 &lt;= 16</td>
<td>8</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 0 (Ext)</td>
<td>&gt; 1</td>
<td>10 &lt;= TS1 &lt;= 16</td>
<td>9</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>= 1</td>
<td>4 &lt;= TS1 &lt;= 11</td>
<td>3</td>
<td>1 &lt;= SJW &lt;= 3</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>&gt; 1</td>
<td>5 &lt;= TS1 &lt;= 10</td>
<td>2</td>
<td>1 &lt;= SJW &lt;= 2</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>4 &lt;= TS1 &lt;= 11</td>
<td>3</td>
<td>1 &lt;= SJW &lt;= 3</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>5 &lt;= TS1 &lt;= 12</td>
<td>4</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>6 &lt;= TS1 &lt;= 13</td>
<td>5</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>7 &lt;= TS1 &lt;= 14</td>
<td>6</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>8 &lt;= TS1 &lt;= 15</td>
<td>7</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
<tr>
<td>= 1 (IP BUS)</td>
<td>Any</td>
<td>9 &lt;= TS1 &lt;= 16</td>
<td>8</td>
<td>1 &lt;= SJW &lt;= 4</td>
</tr>
</tbody>
</table>
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