Freescale MQX TM I/O Drivers Users Guide

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Revision History

To provide the most up-to-date information, the revision of our documents on the World Wide Web will be the most current. Your printed copy may be an earlier revision. To verify you have the latest information available, refer to http://www.freescale.com/mqx.

The following revision history table summarizes changes contained in this document.

Revision Number	Revision Date	Description of Changes
Rev. 0	03/2009	Initial Release coming with MQX 3.1
Rev. 1	05/2009	Update done for MQX 3.2. GPIO, ADC, SPI and FlashX driver description added.
Rev. 2	05/2009	Update done for MQX 3.3. I2C driver description added.
Rev. 3	09/2009	Update done for MQX 3.4. SD Card driver description added. New SPI commands described. More detailed FlashX example added.
Rev. 4	01/2010	Updated for MQX 3.5. RTC driver description added. New SPI, ADC and GPIO commands described. New FlashX commands for dual-internal flash devices described.
Rev. 5	05/2010	SPI, I2C, ADC and RTC sections updated. io_open -> io_fopen io_close -> io_fclose Added the following chapters: ESDHC Driver FlexCAN Driver DAC Driver NAND Flash Driver Updated SD Card Driver chapter
Rev. 6	08/2010	IO_IOCTL_SPI_KEEP_QSPI_CS_ACTIVE SPI driver IOCTL command description added.
Rev. 7	11/2010	Description of IO_SERIAL_NON_BLOCKING serial driver open flag added. The following chapters were updated: RTC Driver NAND Flash Driver
Rev. 8	02/2011	The Serial-Device Families and NAND Flash Driver chapters were updated. LWGPIO Driver chapter added.
Rev. 9	04/2011	LWGPIO Driver, ADC Driver and FlashX Driver chapters were updated.

Revision Number	Revision Date	Description of Changes
Rev. 10	12/2011	Low Power Manager chapter added. Resistive Touch Screen Driver chapter added. Debug IO Driver chapter added. IO_IOCTL_SERIAL_START_BREAK and IO_IOCTL_SERIAL_STOP_BREAK description removed as it is not implemented yet. FlashX Driver and ADC Driver chapters updated. "Initialization Record" sections of the following chapters updated: Serial-Device Families SD Card Driver SPI Driver I2C Driver ADC Driver ESDHC Driver

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Chapter 1 Before You Begin

1.1 About This Book

MQX includes a large number of I/O device drivers, which we group into driver families according to the I/O device family that they support. Each driver family includes a number of drivers, each of which supports a particular device from its device family.

Use this book in conjunction with:

- MQX Users Guide
- MQX API Reference Manual
- Driver source code

Use this book in conjunction with MQX Users Guide, which covers the following general topics:

- MQX at a glance
- Using MQX
- Rebuilding MQX
- Developing a new BSP
- Frequently asked questions
- Glossary of terms

1.2 About MQX

The MQX is real-time operating system from MQX Embedded and ARC. It has been designed for uniprocessor, multiprocessor, and distributed-processor embedded real-time systems.

To leverage the success of the MQX RTOS, Freescale Semiconductor adopted this software platform for its ColdFire® and Power Architecture® families of microprocessors. Comparing to the original MQX distributions, the Freescale MQX distribution is simpler to configure and use. One single release now contains the MQX operating system plus all the other software components supported for a given microprocessor part. The first MQX version released as Freescale MQX RTOS is assigned a number 3.0. It is based on and is API-level compatible with the MQX RTOS released by ARC at version 2.50.

MQX RTOS is a runtime library of functions that programs use to become real-time multitasking applications. The main features are its scalable size, component-oriented architecture, and ease of use.

MQX RTOS supports multiprocessor applications and can be used with flexible embedded I/O products for networking, data communications, and file management.

Throughout this book, we use MQX as the short name for MQX Real Time Operating System.

Before You Begin

1.3 Document Conventions

1.3.1 Notes

Notes point out important information. For example:

NOTE

Non-strict semaphores do not have priority inheritance.

1.3.2 Cautions

Cautions tell you about commands or procedures that could have unexpected or undesirable side effects or could be dangerous to your files or your hardware. For example:

CAUTION

If you modify MQX data types, some MQX host tools may not operate properly.

Chapter 2 MQX I/O

2.1 Overview

This section describes how I/O device drivers in general fit into the MQX I/O model. It includes the information that apply to all driver families and their members. I/O device drivers are dynamically (or in run-time) installed software packages that provide a direct interface to hardware.

2.2 MQX I/O Layers

The MQX I/O model consists of three layers of software:

- Formatted (ANSI) I/O
- MQX I/O Subsystem (Called from the Formatted I/O)
- MQX I/O Device Drivers (Called from the MQX I/O Subsystem)

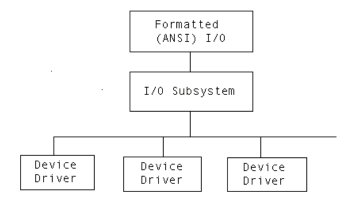


Figure 2-1. MQX I/O Layers

Due to MQX's layered approach, it is possible for device drivers to open and access other device drivers. For example, the I/O PCB device drive sends out a packet by opening and using an asynchronous character device driver.

2.2.1 I/O Device Structure

Figure 2-2 shows the relationship between a file handle (FILE_STRUCT) that is returned by **fopen()**, the I/O device structure (allocated when the device is installed), and I/O driver functions for all I/O device drivers.

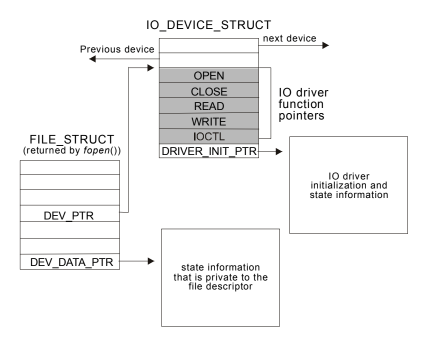


Figure 2-2. I/O Device Structure — I/O Device Drivers

2.2.2 I/O Device Structure for Serial-Device Drivers

Serial device drivers are complex in that they have a generic driver layer, and a low-level standard simple interface to the serial hardware.

Figure 2-3 shows the relationship between a file handle (FILE_STRUCT) that is returned by **fopen()**, the I/O device structure (allocated when the device is installed), and upper-level serial-device driver functions.

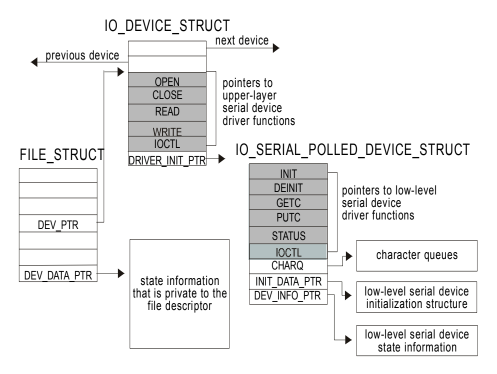


Figure 2-3. I/O Device Structure — Serial-Device Drivers

2.3 Formatted I/O Library

The MQX formatted I/O library is a subset implementation of the ANSI C standard library. The library makes calls to the I/O subsystem.

To use the formatted I/O library, include the header file *fio.h*. This file also contains ANSI-like aliases to official MQX API calls:

ANSI C call	MQX API
clearerr	_io_clearerr
fclose	_io_fclose
feof	_io_feof
ferror	_io_ferror
fflush	_io_fflush
fgetc	_io_fgetc
fgetline	_io_fgetline

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ANSI C call	MQX API	
fgets	_io_fgets	
fopen	_io_fopen	
fprintf	_io_fprintf	
fputc	_io_fputc	
fputs	_io_fputs	
fscanf	_io_fscanf	
fseek	_io_fseek	
fstatus	_io_fstatus	
ftell	_io_ftell	
fungetc	_io_fungetc	
ioctl	_io_ioctl	
printf	_io_printf	
putc	_io_fputc	
read	_io_read	
scanf	_io_scanf	
sprintf	_io_sprintf	
sscanf	_io_sscanf	
vprintf	_io_vprintf	
vfprintf	_io_vfprintf	
vsprintf	_io_vsprintf	
write	_io_write	

2.4 I/O Subsystem

The MQX I/O subsystem implementation is a slightly deviated subset of the POSIX standard I/O. It follows the UNIX model of **open**, **close**, **read**, **write**, and **ioctl** functions. The I/O subsystem makes calls to I/O device-driver functions. MQX I/O uses pointers to FILE, as returned by **fopen()**, instead of file descriptors (FDs).

2.5 I/O Error Codes

The general error code for all I/O functions is IO_ERROR (-1). Some driver families, their members, or both, may have error codes that are specific to them. See the chapter that describes the driver family for more details. Also see source code of public header files implementing the driver functionality.

2.6 I/O Device Drivers

I/O device drivers provide a direct interface to hardware modules and are described in Section 2.9, "Device Driver Services" below.

2.7 Device Names

The string that identifies the name of a device must end with:

For example:

```
_io_mfs_install("mfs1:" ...)
```

installs device mfs1:

Characters following: are considered as extra information for the device (passed to the device driver by **fopen()** call).

For example:

```
fopen("mfs1:bob.txt")
```

opens file *bob.txt* on device mfs1:

2.8 Installing Device Drivers

To install a device driver, follow any of the steps below:

- Call _io_device_install() (where device is replaced by the name of the driver family) from your application. Usually, the function calls _io_dev_install() internally to register the device with MQX. It also performs device-specific initialization, such as allocating scratch memory and initializing other MQX objects needed for its operation (for example semaphores).
- Call _io_dev_install() directly from the BSP or your application. The function registers the device with MQX.

See Section 2.7, "Device Names" above for restrictions on the string that identifies the name of a device.

2.9 Device Driver Services

A device driver usually provides the following services:

- io device open
- io device close
- _io_device_read
- io device write
- _io_device_ioctl

MQX I/O

2.9.1 io_device_open

This driver function is required. By convention, the function name is composed as **_io_device_open**, where **device** is a placeholder for custom device driver name.

Synopsis

Parameters

- fd_ptr [IN] Pointer to a file device structure that the I/O subsystem passes to each I/O driver function.
- *open_name_ptr [IN]* Pointer to the remaining portion of the string (after the device name is removed) used to open the device.
- open mode flags [IN] Pointer to the open mode flags passed from **fopen()**.

Remarks

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This function is called when user application opens the device file using the **fopen()** call.

Return Value

This function returns MQX OK if successful, or an appropriate error code.

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2.9.2 _io_device_close

This driver function is required. By convention, the function name is composed as **_io_device_close**, where **device** is a placeholder for custom device driver name.

Synopsis

Parameters

• fd ptr [IN] — File handle for the device being closed.

Remarks

This function is called when user application closes the device file using the fclose() call.

Return Value

This function returns MQX_OK if successful, or an appropriate error code.

MQX I/O

2.9.3 _io_device_read

This driver function is optional and is implemented only if device is to provide a "read" call. By convention, the function name is composed as **_io_device_read**, where **device** is a placeholder for custom device driver name.

Synopsis

Parameters

- fd ptr [IN] File handle for the device.
- data ptr [OUT] Where to write the data.
- *num* [IN] Number of bytes to be read.

Return Value

This function returns the number of bytes read from the device or IO_ERROR (negative value) in case of error.

Remarks

This function is called when user application tries to read bytes from device using the read() call.

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2.9.4 _io_device_write

This driver function is optional and is implemented only if device is to provide a "write" call. By convention, the function name is composed as **_io_device_write**, where **device** is a placeholder for custom device driver name.

Synopsis

Parameters

- fd ptr [IN] File handle for the device.
- data ptr [IN] Where the data is.
- *num [IN]* Number of bytes to write.

Return Value

This function returns the number of bytes written to the device or IO_ERROR (negative value) in case of error.

Remarks

This function is called when user application tries to write a block of data into device using the write() call.

MQX I/O

2.9.5 _io_device_ioctl

This driver function is optional and should be implemented only if device is to provide an "ioctl" call. By convention, the function name is composed as **_io_device_ioctl**, where **device** is a placeholder for custom device driver name.

Synopsis

Parameters

- fd ptr [IN] File handle for the device.
- cmd [IN] I/O control command (see Section 2.10, "I/O Control Commands").
- param ptr [IN/OUT] Pointer to the I/O control parameters.

Return Value

This function typically returns MQX_OK in case of success, or an error code otherwise.

Remarks

This function is called when user application tries to execute device-specific control command using the **ioctl()** call.

2.10 I/O Control Commands

The following I/O control commands are standard for many driver families and are also mapped to dedicated MQX system calls. Depending on the family, all of them may or may not be implemented.

I/O control command	Description
IO_IOCTL_CHAR_AVAIL	Check for the availability of a character.
IO_IOCTL_CLEAR_STATS	Clear the driver statistics.
IO_IOCTL_DEVICE_IDENTIFY	Query a device to find out its properties (see Section 2.11, "Device identification").
IO_IOCTL_FLUSH_OUTPUT	Wait until all output has completed.
IO_IOCTL_GET_FLAGS	Get connection-specific flags.
IO_IOCTL_GET_STATS	Get the driver statistics.
IO_IOCTL_SEEK	Seek to the specified byte offset.
IO_IOCTL_SEEK_AVAIL	Check, whether a device can seek.
IO_IOCTL_SET_FLAGS	Set connection-specific flags.

2.11 Device identification

When _io_device_ioctl() function is invoked with IO_IOCTL_DEVICE_IDENTIFY command, the *param ptr* is the address of a three-entry array; each entry is of type uint 32.

The function returns the following properties in the array:

- IO DEV TYPE PHYS XXX Physical device type. For example, IO DEV TYPE PHYS SPI
- IO_DEV_TYPE_LOGICAL_XXX Logical device type. For example, IO DEV TYPE LOGICAL MFS
- IO_DEV_ATTR_XXX Device attributes bitmask. For example, IO_DEV_ATTR_READ

2.12 Error Codes

A success in device driver call is signalled by returning IO_OK constant (equal to MQX_OK). An error is signalled by returning IO_ERROR. The driver writes detailed information about the error in the ERROR field of the FILE_STRUCT. You can determine the error by calling **ferror()**.

The I/O error codes for the ERROR field are as follows:

- IO_DEVICE_EXISTS
- IO_DEVICE_DOES_NOT_EXIST
- IO ERROR DEVICE BUSY
- IO ERROR DEVICE INVALID
- IO ERROR INVALID IOCTL CMD
- IO ERROR READ

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- IO ERROR READ ACCESS
- IO ERROR SEEK
- IO ERROR SEEK ACCESS
- IO ERROR WRITE
- IO_ERROR_WRITE_ACCESS
- IO ERROR WRITE PROTECTED
- IO_OK

2.13 Driver Families

MQX supports a number of driver families, some of them described in this manual. This manual includes the following information for the drivers:

- General information about the family
- I/O control functions that may be common to the family
- Error codes that may be common to the family

2.14 Families Supported

The following table lists the driver families that MQX supports. The second column is the device in the name of the I/O driver functions. For example, for serial devices operating in polled mode the **io device open()** becomes **io serial polled open()**.

NOTE

The information provided in the next sections is based on original documentation accompanying the previous versions of MQX. Some of the drivers described here may not yet be supported by Freescale MQX release.

Also, not all drivers available in the Freescale MQX are documented in this document. Please reffer to MQX Release Notes for the list of supported drivers.

Drivers	Family (device)	Directory in mqx\source\io
DMA	dma	dma
Ethernet	enet	enet
Flash devices	flashx	flashx
Interrupt controllers	various controllers	int_ctrl
Non-volatile RAM	nvram	nvram
Null device (void driver)	null	io_null
PCB (Packet Control Block) drivers (HDLC, I ² C,)	pcb	pcb

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Drivers	Family (device)	Directory in mqx\source\io
PC Card devices	pccard	pccard
PC Card flash devices	pcflash	pcflash
PCI (Peripheral Component Interconnect) devices	pci	pci
UART Serial devices: asynchronous polled, asynchronous interrupt	serial	serial
Simple memory	mem	io_mem
Timers	various controllers	timer
USB	usb	usb
Real-time clock	rtc	rtc
I ² C (non-PCB, character-wise)	i2c	i2c
QSPI (non-PCB, character-wise)	qspi	qpsi
General purpose I/O	gpio	gpio
Dial-up networking interface	dun	io_dun

NOTE

Some of the device drivers (Timer, CAN, RTC, ...) and the interrupt controller drivers implement custom API and do not follow the standard driver interface.

NOTE

At the moment of writing this manual, Freescale MQX does not support PCB-based I^2C and QSPI drivers. Only character-based master-mode-only I^2C and QSPI drivers are supported.

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Chapter 3 Null-Device Driver

3.1 Overview

The null device driver provides an I/O device that functions as a device driver, but does not perform any work.

3.2 Source Code Location

Source code for the null-device driver is in *source\io\io null*.

3.3 Header Files

To use the null-device driver, include the header file *io null.h* in your application or in the BSP file *bsp.h*.

3.4 Driver Services

The null-device driver provides the following services:

API	Calls
_io_fopen()	_io_null_open()
_io_fclose()	_io_null_close()
_io_read()	_io_null_read()
_io_write()	_io_null_write()
_io_ioctl()	_io_null_ioctl()

3.5 Installing the Driver

The null-device driver provides an installation function that either the BSP or the application calls. The function installs the **io null** family of functions and calls **io dev install()**.

3.6 I/O Control Commands

There are no I/O control commands for io ioctl().

Null-Device Driver

3.7 Error Codes

The null-device driver does not add any additional error codes.

Chapter 4 Pipe Device Driver

4.1 Overview

This section contains the information applicable for the pipe device driver accompanying MQX. The pipe device driver provides a blocking, buffered character queue that can be read and written to by multiple tasks.

4.2 Source Code Location

The source code for the pipe device driver is in *source*\io\pipe.

4.3 Header Files

To use the pipe device driver, include the header file *pipe.h* in your application or in the BSP file *bsp.h*.

The file *pipe_prv.h* contains private constants and data structures that the driver uses. You must include this file if you recompile the driver. You may also want to look at the file as you debug your application.

4.4 Driver Services

The pipe device driver provides the following services:

API	Calls
_io_fopen()	_io_pipe_open()
_io_fclose()	_io_pipe_close()
_io_read()	_io_pipe_read()
_io_write()	_io_pipe_write()
_io_ioctl()	_io_pipe_ioctl()

4.5 Installing Drivers

The pipe device driver provides an installation function that either the BSP or the application calls. The function installs the **_io_pipe** family of functions and calls **_io_dev_install()**.

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```
uint_32 flags
```

4.6 Reading From and Writing To a Pipe

When a task calls **_io_write()**, the driver writes the specified number of bytes to the pipe. If the pipe becomes full before all the bytes are written, the task blocks until there is space available in the pipe. Space becomes available only if another task reads bytes from the pipe.

When a task calls **_io_read()**, the function returns when the driver has read the specified number of bytes from the pipe. If the pipe does not contain enough bytes, the task blocks.

Because of this blocking behavior, an application cannot call **_io_read()** and **_io_write()** from an interrupt service routine.

4.7 I/O Control Commands

This section describes the I/O control commands that you use when you call **_io_ioctl()**. They are defined in *io_pipe.h*.

Command	Description
PIPE_IOCTL_GET_SIZE	Get the size of the pipe in chars.
PIPE_IOCTL_FULL	Determine, whether the pipe is full (TRUE indicates full).
PIPE_IOCTL_EMPTY	Determine, whether the pipe is empty (TRUE indicates empty).
PIPE_IOCTL_RE_INIT	Delete all the data from the pipe.
PIPE_IOCTL_CHAR_AVAIL	Determine, whether data is available (TRUE indicates data is available).
PIPE_IOCTL_NUM_CHARS_FULL	Get the number of <i>char</i> s in the pipe.
PIPE_IOCTL_NUM_CHARS_FREE	Get the amount of free chars in the pipe.

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Chapter 5 Serial-Device Families

5.1 Overview

This section describes the information that apply to all serial-device drivers that accompany MQX. The subfamilies of drivers include:

- Serial interrupt-driven I/O
- Serial-polled I/O

5.2 Source Code Location

Driver	Location
Serial interrupt-driven	source\io\serial\int
Serial polled	source\io\serial\polled

5.3 Header Files

To use a serial-device driver, include the header file from *source\io\serial* in your application or in the BSP file *bsp.h*. Use the header file according to the following table.

Driver	Header File
Serial interrupt-driven	serial.h
Serial polled	serial.h

The files *serinprv.h* and *serplprv.h* contain private constants and data structures that serial-device drivers use. You must include this file if you recompile a serial-device driver. You may also want to look at the file as you debug your application.

5.4 Installing Drivers

Each serial-device driver provides an installation function that either the BSP or the application calls. The function then calls **_io_dev_install()** internally. Different installation functions exist for different UART hardware modules. Please see the BSP initialization code in *init_bsp.c* for functions suitable for your hardware (*xxxx* in the function names below).

Driver	Installation Function
Interrupt-driven	_xxxx_serial_int_install()
Polled	_xxxx_serial_polled_install()

5.4.1 Initialization Records

Each installation function requires a pointer to initialization record to be passed to it. This record is used to initialize the device and software when the device is first opened. The record is unique to each possible device, and the fields required along with initialization values are defined in the device-specific header files.

Synopsis for kinetis, mcf51jf and mcf51qm family

```
#include <serl kuart.h>
typedef struct kuart init struct
  uint 32
                                     QUEUE SIZE;
  uint 32
                                     DEVICE;
  uint 32
                                     CLOCK SPEED;
   uint 32
                                     BAUD RATE;
   uint_32
                                     RX_TX_VECTOR;
   uint 32
                                     ERR VECTOR;
                                     RX TX PRIORITY;
   uint 32
  uint 32
                                     ERR PRIORITY;
#if MQX ENABLE LOW POWER
   CM CLOCK SOURCE
                                     CLOCK SOURCE;
   KUART OPERATION MODE STRUCT CPTR OPERATION MODE;
#endif
} KUART INIT STRUCT, PTR KUART INIT STRUCT PTR;
```

Parameters

QUEUE SIZE - The size of the queues to buffer incoming/outgoing data.

DEVICE - The device to initialize.

CLOCK SPEED - The clock speed of cpu.

BAUD RATE - The baud rate for the channel.

RX TX VECTOR - RX / TX interrupt vector.

ERR VECTOR - ERR interrupt vector.

RX TX PRIORITY - RX / TX interrupt vector priority.

ERR PRIORITY - ERR interrupt vector priority.

CLOCK SOURCE - Clock source, when low power is enabled.

OPERATION MODE - Low power operation mode, when low power is enabled.

Synopsis for mcf51XX family (except mcf51jf and mcf51qm)

```
#include <serl_mcf51xx.h>
typedef struct mcf51xx_sci_init_struct
{
   uint_32 QUEUE_SIZE;
   uint_32 DEVICE;
   uint_32 CLOCK_SPEED;
   uint_8 SCIC1_VALUE;
   uint_8 SCIC2_VALUE;
```

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```
uint_8    SCIC3_VALUE;
uint_32    BAUD_RATE;
uint_32    RX_VECTOR;
uint_32    TX_VECTOR;
uint_32    ER_VECTOR;
} MCF51XX_SCI_INIT_STRUCT, _PTR_ MCF51XX_SCI_INIT_STRUCT_PTR;
```

Parameters

QUEUE SIZE - The size of the queues to buffer incoming/outgoing data.

DEVICE - The device to initialize.

CLOCK SPEED - The clock speed of cpu.

SCIC1 VALUE - The value for the SCIxC1 (SCI Control Register 1).

SCIC2 VALUE - The value for the SCIxC2 (SCI Control Register 2).

SCIC3 VALUE - The value for the SCIxC3 (SCI Control Register 3).

BAUD RATE - The baud rate for the channel.

RX VECTOR - RX interrupt vector.

TX VECTOR - TX interrupt vector.

ER VECTOR - ERROR interrupt vector.

Synopsis for mcf52XX, mcf53XX, mcf54XX family (example for mcf52XX)

```
#include <serl_mcf52xx.h>
typedef struct mcf52XX_uart_serial_init_struct
{
    uint_32         QUEUE_SIZE;
    uint_32         DEVICE;
    uint_32         CLOCK_SPEED;
    uint_32         VECTOR;
    _int_level         LEVEL;
    _int_priority SUBLEVEL;
    uint_32         UMR1_VALUE;
    uint_32         UMR2_VALUE;
    uint_32         BAUD_RATE;
} MCF52XX UART SERIAL INIT STRUCT, PTR MCF52XX UART SERIAL INIT STRUCT PTR;
```

Parameters

QUEUE SIZE - The size of the queues to buffer incoming/outgoing data.

DEVICE - The device to initialize.

CLOCK SPEED - The clock speed of cpu.

VECTOR - The interrupt vector to use if interrupt driven.

LEVEL - The interrupt level to use if interrupt driven.

SUBLEVEL - The sub-level within the interrupt level to use if interrupt driven.

UMR1 VALUE - The value for the UMR 1 (Uart Mode Register 1).

UMR2 VALUE - The value for the UMR 2 (Uart Mode Register 2).

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BAUD RATE - The baud rate for the channel.

Synopsis for pxs20, pxs30

Parameters

DEVICE - The device to initialize.

QUEUE SIZE - The size of the queues to buffer incoming/outgoing data.

CLOCK SPEED - The clock speed of cpu.

BAUD RATE - The baud rate for the channel

BITS PER CHARACTER - The number of bits in a character.

PARITY - The parity to initialize the channel to.

STOP BITS - The number of stop bits.

PRIORITY - Interrupt priority.

Synopsis for mpc5125

```
#include <serl_mpc5125.h>
typedef struct mpc5125_serial_init_struct
{
    uint_32     DEVICE;
    _mqx_uint QUEUE_SIZE;
    _mqx_uint RX_QUEUE_ALARM;
    _mqx_uint TX_QUEUE_ALARM;
    uint_32     BAUD_RATE;
    _mqx_uint BITS_PER_CHARACTER;
    _mqx_uint PARITY;
    _mqx_uint STOP_BITS;
    uint_32     (_CODE_PTR__CLOCK_SPEED) (void);
} MPC5125_SERIAL_INIT_STRUCT, _PTR__MPC5125_SERIAL_INIT_STRUCT_PTR;
```

Parameters

DEVICE - The com port offset from MBAR.

QUEUE SIZE - The MQX serial I/O queue size to use to buffer Rx/Tx data.

RX_QUEUE_ALARM - Uart device driver Rx alarm settings for RxRDY.

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TX QUEUE ALARM - Uart device driver Tx alarm settings for TxRDY.

BAUD RATE - The baud rate for the channel.

BITS PER CHARACTER - The number of bits in a character.

PARITY - The parity to initialize the channel to.

STOP BITS - The number of stop bits.

(_CODE_PTR_ CLOCK_SPEED)(void) - Function, which return clock speed to the UART VECTOR - The comports vector number (interrupt table index).

Example

The following is an example for the MCF52xx family of microcontrollers as it can be found in the appropriate BSP code (see for example the *init uart0.c* file).

5.5 Driver Services

The serial device driver provides these services:

API	Calls	
AFI	Interrupt-driven	Polled
_io_fopen()	_io_serial_int_open()	_io_serial_polled_open()
_io_fclose()	_io_serial_int_close()	_io_serial_polled_close()
_io_read()	_io_serial_int_read()	_io_serial_polled_read()
_io_write()	_io_serial_int_write()	_io_serial_polled_write()
_io_ioctl()	_io_serial_int_ioctl()	_io_serial_polled_ioctl()

5.6 I/O Open Flags

This section describes the flag values you can pass when you call **_io_fopen()** for a particular interrupt-driven or polled serial-device driver. They are defined in *serial.h.*

Command	Description
IO_SERIAL_RAW_IO	No processing of I/O done.
IO_SERIAL_XON_XOFF	Software flow control enabled.
IO_SERIAL_TRANSLATION	Translation of: outgoing \n to CRLF incoming CR to \n incoming backspace outputs backspace space backspace and drops the input.
IO_SERIAL_ECHO	Echoes incoming characters.
IO_SERIAL_HW_FLOW_CONTROL	Enables hardware flow control (RTS/CTS) where available.
IO_SERIAL_NON_BLOCKING	Open the serial driver in non blocking mode. In this mode the _io_read() function doesn't wait till the receive buffer is full, but it immediately returns received characters and number of received characters.
IO_SERIAL_HW_485_FLOW_CONTROL	Enables hardware support for RS485 if it is available on target processor. Target HW automatically asserts RTS signal before transmit message and deasserts it after transmission is done.

5.7 I/O Control Commands

This section describes the I/O control commands that you use when you call **_io_ioctl()** for a particular interrupt-driven or polled serial-device driver. Each of these commands may or may not be implemented by a specific device driver. They are defined in *serial.h*.

Command	Description
IO_IOCTL_SERIAL_CLEAR_STATS	Clear the statistics.
IO_IOCTL_SERIAL_GET_BAUD	Get the BAUD rate.
IO_IOCTL_SERIAL_GET_CONFIG	Get the device configuration.
IO_IOCTL_SERIAL_GET_FLAGS	Get the flags.
IO_IOCTL_SERIAL_GET_STATS	Get the statistics.
IO_IOCTL_SERIAL_SET_BAUD	Set the BAUD rate.
IO_IOCTL_SERIAL_SET_FLAGS	Set the flags.
IO_IOCTL_SERIAL_TRANSMIT_DONE	Returns TRUE if output ring buffer empties.

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Command	Description
IO_IOCTL_SERIAL_GET_HW_SIGNAL	Returns hardware signal value.
IO_IOCTL_SERIAL_SET_HW_SIGNAL	Asserts the hardware signals specified.
IO_IOCTL_SERIAL_CLEAR_HW_SIGNAL	Clears the hardware signals specified.
IO_IOCTL_SERIAL_SET_DATA_BITS	Sets the number of data bits in the characters.
IO_IOCTL_SERIAL_GET_DATA_BITS	Gets the number of data bits in the characters.
IO_IOCTL_SERIAL_SET_STOP_BITS	Sets the number of stop bits in the character.
IO_IOCTL_SERIAL_GET_STOP_BITS	Gets the number of stop bits in the character.
IO_IOCTL_SERIAL_TX_DRAINED	Return TRUE if there are no transmit characters in the FIFOs or in the software rings.
IO_IOCTL_SERIAL_DISABLE_RX	Disable or enable UART receiver.
IO_IOCTL_SERIAL_WAIT_FOR_TC	Waits until the transmission complete (TC) flag is set. This IO control command uses busy-wait loop and does not check the state of internal serial driver buffers. In case the application is waiting for whole buffer transmission use together with fflush() command, see example below.

5.8 I/O Hardware Signals

This section describes the hardware signal values you can pass when you call **_io_ioctl()** with the HW_SIGNAL commands. The signals may or may not be present depending upon the hardware implementation. They are defined in *serial.h*.

Signal	Description
IO_SERIAL_CTS	Hardware CTS signal
IO_SERIAL_RTS	Hardware RTS signal
IO_SERIAL_DTR	Hardware DTR signal
IO_SERIAL_DSR	Hardware DSRsignal
IO_SERIAL_DCD	Hardware DCD signal
IO_SERIAL_RI	Hardware RI signal

5.9 I/O Stop Bits

This section describes the stop-bit values you can pass when you call **_io_ioctl()** with the IOCTL STOP BITS commands. They are defined in *serial.h*.

5.10 I/O Parity

Signal	Description
IO_SERIAL_STOP_BITS_1	1 stop bit
IO_SERIAL_STOP_BITS_1_5	1 1/2 stop bits
IO_SERIAL_STOP_BITS_2	2 stop bits

This section describes the parity values you can pass when you call **_io_ioctl()** with the IOCTL PARITY commands. They are defined in *serial.h.*

Signal	Description
IO_SERIAL_PARITY_NONE	No parity
IO_SERIAL_PARITY_ODD	Odd parity
IO_SERIAL_PARITY_EVEN	Even parity
IO_SERIAL_PARITY_FORCE	Force parity
IO_SERIAL_PARITY_MARK	Set parity bit to mark
IO_SERIAL_PARITY_SPACE	Set parity bit to space

5.11 RS485 Support in Serial Device

If the RS485 communication is required the following steps has to be done:

- 1. Open the serial device. If the MCU supports hardware flow control use IO_SERIAL_HW_485_FLOW_CONTROL flag.
- 2. Disable transmitter if needed. This can be required if hardware echo is hardwired.
- 3. If the IO_SERIAL_HW_485_FLOW_CONTROL is not supported select an appropriate GPIO pin and enable RS485 driver transmitter.
- 4. Send a message.
- 5. Wait for an empty sending queue use fflush().
- 6. Wait for the transfer complete flag use IO_IOCTL_SERIAL_WAIT_FOR_TC.
- 7. For devices without IO SERIAL HW 485 FLOW CONTROL de-assert the GPIO pin.
- 8. Enable receiver if it was disabled before.

Example

The following example shows how to initialize and control the RS485 communication.

MQX FILE PTR rs485 dev = NULL;

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```
char data buffer[] = "RS485 send example";
boolean disable rx = TRUE;
/*
** If mcu has hardware support for RTS pin drive (e.g. k60n512),
** open line with IO SERIAL HW 485 FLOW CONTROL flag
*/
#if (HAS 485 HW FLOW CONTROL)
/* HW 485 flow control on chip*/
rs485 dev = fopen(RS485 CHANNEL, (char const *) IO SERIAL HW 485 FLOW CONTROL);
#else
/* HW 485 flow not available on chip */
rs485_dev = fopen( RS485_CHANNEL, NULL );
#endif
/*
** Half duplex, two wire mode. Use only if disable receiver in
** transmit is desired
*/
ioctl( rs485 dev, IO IOCTL SERIAL DISABLE RX, &disable rx );
#if !(HAS 485 HW FLOW CONTROL)
** User written function for flow control by GPIO pin - handle RTS
** or other signal to drive RS485 HW driver
*/
#endif
/* write data */
write( rs485 dev, data buffer, strlen(data buffer) );
/* empty queue - not needed for polled mode */
fflush( rs485 dev );
/* wait for transfer complete flag */
ioctl( rs485 dev, IO IOCTL SERIAL WAIT FOR TC, NULL );
```

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```
/* half duplex, two wire */
/* if receiver was disabled before, enable receiver again */
disable_rx = FALSE;
ioctl( rs485_dev, IO_IOCTL_SERIAL_DISABLE_RX, &disable_rx ) ;

#if !( HAS_485_HW_FLOW_CONTROL )
/*

** User written function for flow control by GPIO pin - handle RTS
*/
#endif
```

5.12 Error Codes

No additional error codes are generated.

5.13 Low Power Support

5.13.1 Overview

The MQX Low Power support for serial device driver is designed to reduce system power consumption by disabling assigned pins, peripheral clock or peripheral itself according to setting predefined for several operation modes. Another goal is application-transparent adaptation to system frequency change. The mode and frequency change is handled by MQX Low Power Manger (LPM) component. This sections describe setting specific to Serial Driver.

The low power functionality is currently implemented for Kinetis MK60, MK40 and MK53 processors based BSPs only. There is required to define MQX_ENABLE_LOW_POWER as nonzero in the *user config.h* file and compile BSP with this settings before the usage.

Both polled and interrupt serial drivers are registered at LPM during their installation. Similarly the uninstall function unregisters them from the LPM. The registration contains callbacks that are used by LPM to notify the serial driver about operation mode and clock configuration change. The serial peripheral device behavior is changed within these callbacks to reflect the settings defined in the

_bsp_sciX_operation_modes configuration structures. The configuration structures are defined for each serial peripheral channel (sciX) in the <code>init_spi.c</code> file. In addition to the power consumption settings these structures also allow to configure the wakeup behavior of the serial peripheral device in the interrupt mode.

5.13.2 Data Type Definitions

The data types related to low power functionality of the serial driver are defined in corresponding platform specific serial header file. Following definitions apply to Kinetis platform and can be found in *serl_kuart.h* file in the serial driver directory.

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The serial operation mode structure allows to enable or disable serial peripheral device functionality and to parametrize its wakeup behavior in particular operation mode.

```
typedef struct kuart_operation_mode_struct
{
    uint_8    FLAGS;
    uint_8    WAKEUP_BITS;
    uint_8    MA1;
    uint_8    MA2;
} KUART_OPERATION_MODE_STRUCT, _PTR_ KUART_OPERATION_MODE_STRUCT_PTR;
typedef const KUART_OPERATION_MODE_STRUCT_PTR_
KUART_OPERATION_MODE_STRUCT_CPTR;
```

Following flags can be used to specify functionality of serial peripheral device within serial operation mode structure.

FLAGS	Description
IO_PERIPHERAL_PIN_MUX_ENABLE IO_PERIPHERAL_PIN_MUX_DISABLE	Enables (set peripheral pins multiplexer to serial driver functionality) or disables pins associated with particular serial peripheral device.
	If neither of these flags is specified the pin multiplexer setting is not changed. If both flags are specified the disable flag wins.
	Implementation is in the BSP specific _bsp_serial_io_init() function, in init_gpio.c.
IO_PERIPHERAL_CLOCK_ENABLE IO_PERIPHERAL_CLOCK_DISABLE	Enables/disables input clock of the serial peripheral device.
	If neither of these flags is specified the pin clock setting is not changed. If both flags are specified the disable flag wins.
	Implementation is in the BSP specific _bsp_serial_io_init() function, in init_gpio.c.
IO_PERIPHERAL_MODULE_ENABLE	In case this flag is used the serial module is enabled (internal registers are available). If not specified the module is disabled.

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IO_PERIPHERAL_WAKEUP_ENABLE	If specified, enables serial peripheral module to wakeup CPU core according to WAKEUP_BITS setting (given in serial operation mode behavior structure). If not specified, serial driver wakeup functionality is disabled (ISR are not serviced in CPU core sleep modes). This functionality is available in the interrupt serial driver mode only.
IO_PERIPHERAL_WAKEUP_SLEEPONE XIT_DISABLE	This flag specifies behavior of the CPU core after return from wakeup ISR. In case the flag is used the CPU core exits the sleep mode. If the flag is not used the CPU core stays in the sleep mode and waits for next wakeup events. In both cases the ISR is executed. Setting of this flag is relevant only if IO_PERIPHERAL_WAKEUP_ENABLE is used.

Combination of following register bits can be used to setup wakeup functionality of serial peripheral device on Kinetis platform - see processor Reference Manual for details.

WAKEUP_BITS	Description
UART_C2_RWU_MASK	Places receiver instantly into standby state.
UART_C1_WAKE_MASK	Wakeup method select. When specified, address mark match instead of idle line wakeup is used.
UART_C1_ILT_MASK	Idle line type select. When used, idle character starts after stop bit instead of start bit.
UART_C4_MAEN1_MASK	Forces serial device to compare incoming bytes with value of its MA1 register and to wakeup on match.
UART_C4_MAEN2_MASK	Forces serial device to compare incoming bytes with value of its MA2 register and to wakeup on match.

MA1	Wakeup match addresses when wakeup UART_C4_MAEN1_MASK method is selected. See Kinetis Reference maual for details.
MA2	Wakeup match addresses when wakeup UART_C4_MAEN2_MASK method is selected. See Kinetis Reference Manual for details.

If low power feature is enabled, the serial initialization structure is extended by clock source ID and pointer to behavior definitions in all operation modes.

```
typedef struct kuart init struct
  uint 32 QUEUE SIZE;
  uint 32 DEVICE;
  uint_32 CLOCK_SPEED;
  uint 32 BAUD RATE;
  uint 32 RX TX VECTOR;
   uint 32 ERR VECTOR;
   uint 32 RX TX PRIORITY;
   uint 32 ERR PRIORITY;
#if MQX ENABLE LOW POWER
   CM CLOCK SOURCE
                                            CLOCK SOURCE;
   KUART OPERATION MODE STRUCT CPTR
                                            OPERATION MODE;
#endif
} KUART INIT STRUCT, PTR KUART INIT STRUCT PTR;
typedef const KUART INIT STRUCT PTR KUART INIT STRUCT CPTR;
```

5.13.3 Default BSP Settings

There are two macros in main BSP header file that provide the dependency level for polled and interrupt serial drivers. The order of notifications of all drivers registered at LPM is based on these levels. In case of pre-notifications, the lower dependency level drivers are processed first (order of registration is used for the same dependency levels). For post-notifications or for rollback (in case of failure), the order is reversed.

```
#define BSP_LPM_DEPENDENCY_LEVEL_SERIAL_POLLED (30)
#define BSP_LPM_DEPENDENCY_LEVEL_SERIAL_INT (31)
```

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The serial initialization file in BSP is extended by operation mode behavior structures for each peripheral device. The following demonstrates behavior definitions for SCI3 (ttyd). The peripheral itself, associated pins and peripheral clock is enabled in operation mode RUN, WAIT and SLEEP. In the SLEEP operation mode, the wakeup on idle-line counting from start bit is enabled. Also CPU core wakes up after serial ISR. The SCI3 peripheral, its input clock and associated pins are completely disabled in STOP operation mode. Described setting is achieved by configuration bellow. It can be changed any time to match your application requirements.

```
const KUART OPERATION MODE STRUCT
bsp sci3 operation modes[LPM OPERATION MODES] =
    /* LPM OPERATION MODE RUN */
        IO PERIPHERAL PIN MUX ENABLE | IO PERIPHERAL CLOCK ENABLE |
        IO PERIPHERAL MODULE ENABLE,
        0,
        0,
    },
    /* LPM OPERATION MODE WAIT */
        IO PERIPHERAL PIN MUX ENABLE | IO PERIPHERAL CLOCK ENABLE |
        IO PERIPHERAL MODULE ENABLE,
        0,
        0,
        0
    },
    /* LPM OPERATION MODE SLEEP */
        IO PERIPHERAL PIN MUX ENABLE | IO PERIPHERAL CLOCK ENABLE
        IO PERIPHERAL MODULE ENABLE | IO PERIPHERAL WAKEUP ENABLE |
        IO PERIPHERAL WAKEUP SLEEPONEXIT DISABLE,
        0,
        0,
        0
    },
      LPM OPERATION MODE STOP */
        IO PERIPHERAL PIN MUX DISABLE | IO PERIPHERAL CLOCK DISABLE,
        Ο,
        0,
        0
};
const KUART_INIT_STRUCT _bsp_sci3_init = {
   /* queue size
                          */ BSPCFG SCI3 QUEUE SIZE,
```

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```
*/ 3,
   /* Channel
   /* Clock Speed
                       */ BSP BUS CLOCK,
   /* Baud rate
                       */ BSPCFG SCI3 BAUD_RATE,
   /* RX/TX Int vect
                       */ INT UART3 RX TX,
                       */ INT UART3 ERR,
   /* ERR Int vect
                        */ 3,
   /* RX/TX priority
   /* ERR priority
                        */4
#if MQX ENABLE LOW POWER
   /* Clock source
                     */ CM CLOCK SOURCE BUS,
   /* LPM operation info */ _bsp_sci3_operation_modes
#endif
};
```

5.13.4 Remarks

Even if behavior structure (KUART_OPERATION_MODE_STRUCT) states for the serial driver peripheral HW module to be enabled, the peripheral is not touched until the driver is opened. It is an application responsibility to flush and stop using serial driver before switching to the low power mode where the serial peripheral module or its clock is disabled, otherwise unexpected results may occur.

Also enabling both polled and interrupt drivers over same peripheral device can lead in unexpected results, because both drivers are registered at LPM and so the low power change happens twice over the same HW module. This can lead into disable/enable conflict when only one of the drivers is opened and dependency levels of their registrations at LPM create wrong order of notifications for polled and interrupt serial driver.

Serial-Device Families

Chapter 6 Simple Memory Driver

6.1 Overview

The simple memory driver provides an I/O device that writes to a configured block of memory. All normal operations (read, write, and seek) work properly. The read and write operations are locked with a semaphore so that the entire operation can complete uninterrupted.

6.2 Source Code Location

The source code for the simple memory driver is in source\io\io mem.

6.3 Header Files

For the simple memory driver, include the header file *io_mem.h* in your application or in the BSP file *bsp.h*.

The file *iomemprv.h* contains private constants and data structures that the driver uses. You must include this file if you recompile the driver. You may also want to look at the file as you debug your application.

6.4 Driver Services

The simple memory driver provides these services:

API	Calls
_io_fopen()	_io_mem_open()
_io_fclose()	_io_mem_close()
_io_read()	_io_mem_read()
_io_write()	_io_mem_write()
_io_ioctl()	_io_mem_ioctl()

6.5 Installing Drivers

The simple memory driver provides an installation function that either the BSP or the application calls. The function installs the **_io_mem** family of functions and calls **_io_dev_install()**.

6.6 I/O Control Commands

This section describes the I/O control commands you use when you call **_io_ioctl()**. They are defined in *io_mem.h*.

Command	Description
IO_MEM_IOCTL_GET_BASE_ADDRESS	The base address of the memory block written to by this device.
IO_MEM_IOCTL_GET_TOTAL_SIZE	The total size of the memory block written to by this device.
IO_MEM_IOCTL_GET_DEVICE_ERROR	The error code stored in the file descriptor.

6.7 Error Codes

No additional error codes are provided by this driver.

Chapter 7 GPIO Driver

7.1 Overview

The GPIO driver creates hardware abstraction layer for application to use input or output pins.

The GPIO API is divided into two parts:

- Hardware-independent generic driver
- Hardware-dependent layer called hardware-specific driver

7.2 Source Code Location

Driver	Location
GPIO generic driver	source\io\gpio
GPIO hardware-specific driver	source\io\gpio\ <cpu_name></cpu_name>

7.3 Header Files

To use GPIO driver, include the header files from the *lib* directory in your application.

Driver	Header file
GPIO generic driver	io_gpio.h
GPIO hardware-specific driver	io_gpio_ <cpu_name>.h</cpu_name>

7.4 Installing Drivers

Each GPIO driver provides an installation function that either the BSP or the application calls. The function then calls _io_dev_install() internally. Usually, _io_gpio_install() installation function is called from <code>init_bsp.c</code> if enabled by BSPCFG_ENABLE_GPIO configuration option in <code>user_config.h</code>.

7.5 Opening GPIO Device

To access GPIO pins, it is needed to open the GPIO device with a parameter specifying set of pins to be used. The direction (input or output) of the whole pin set must be defined as shown in the following example:

file = fopen("gpio:input", &pin table);

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The *pin_table* is an array of *GPIO_PIN_STRUCT* ended with *GPIO_LIST_END*. To describe a pin, header file definitions must be used. Following expression is used to describe a pin:

```
<port_name> | <pin_number> | <additional_flags>
```

where:

Parameter	Description
<port_name></port_name>	Port name specified in the GPIO hardware-specific header file.
<pin_number></pin_number>	Pin number specified in the GPIO generic header file.
<additional_flags></additional_flags>	 Flags for pin behavior. General (see GPIO generic header file) or hardware-specific (see GPIO hardware-specific header file) GPIO_PIN_STATUS_0 for the gpio:output device, this flag clears the pin state after opening device file GPIO_PIN_STATUS_1 for the gpio:output device, this flag sets the pin state after opening device file GPIO_PIN_IRQ_RISING for the gpio:input device, this flag enables the pin status change interrupt callback function (set by GPIO_IOCTL_SET_IRQ_FUNCTION command) and allows the interrupt callback function being called when the rising edge occurs GPIO_PIN_IRQ_FALLING for the gpio:input device, this flag enables the pin status change interrupt callback function (set by GPIO_IOCTL_SET_IRQ_FUNCTION command) and allows the interrupt callback function being called when the falling edge occurs GPIO_PIN_IRQ this is an obsolete flag identical to the GPIO_PIN_IRQ_RISING flag

Example of *pin table* initialization structure:

```
const GPIO_PIN_STRUCT pin_table[] = {
         GPIO_PORT_NQ | GPIO_PIN5 | GPIO_PIN_IRQ,
         GPIO_PORT_TC | GPIO_PIN3,
         GPIO_LIST_END
};
```

NOTE

Pin can be used only by one file, otherwise NULL pointer is returned by **fopen**.

7.6 Driver Services

The GPIO device driver provides these services:

API	Calls
_io_fopen()	_gpio_open()
_io_fclose()	_gpio_close()
_io_ioctl()	_gpio_ioctl()

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7.7 Generic IOCTL Commands

This section describes the I/O control commands that you use when you call _io_ioctl().

Command	Description
GPIO_IOCTL_ADD_PINS	Adds pins to the file. The parameter is GPIO_PIN_STRUCT array.
GPIO_IOCTL_WRITE_LOG1	Sets output pins. If the parameter is GPIO_PIN_STRUCT array, the driver sets all pins specified (pin list passed in the array must be a subset of file pins). If the parameter is NULL, all file pins will be set.
GPIO_IOCTL_WRITE_LOG0	Clears output pins. If the parameter is GPIO_PIN_STRUCT array, driver clears all pins specified (pin list passed in the array must be a subset of file pins). If the parameter is NULL, all file pins will be cleared.
GPIO_IOCTL_WRITE	Sets or clears output pins according to GPIO_PIN_STRUCT array (pin list passed in the array must be a subset of file pins). Array contains status of each pin using GPIO_PIN_STATUS_0 and GPIO_PIN_STATUS_1 flags.
GPIO_IOCTL_READ	Reads status of input pins and update the GPIO_PIN_STRUCT array (pin list passed in the array must be a subset of file pins). Uses the GPIO_PIN_STATUS mask on each item of the returned GPIO_PIN_STRUCT array to get the state of the pin.
GPIO_IOCTL_SET_IRQ_FUNCTION	Sets the callback function which is invoked for any IRQ event coming from any file pin.
GPIO_IOCTL_ENABLE_IRQ	Enables IRQ functionality for all IRQ pins in the file.
GPIO_IOCTL_DISABLE_IRQ	Disables IRQ functionality for all IRQ pins in the file.

Example of using IOCTL command for the GPIO driver:

Set all pins attached to the file:

GPIO Driver

7.8 Hardware-Specific IOCTL Commands

Hardware-specific commands are used to handle specific MCU behavior and hardware performance. These commands are not portable to other processor.

No hardware-specific commands are implemented yet.

7.9 Error Codes

No additional error codes are generated.

Chapter 8 ADC Driver

8.1 Overview

This section describes the ADC device drivers that accompany the Freescale MQX.

8.2 Source Code Location

Driver	Location
ADC generic driver	source\io\adc
ADC hardware-specific driver	source\io\adc\ <cpu_name></cpu_name>

8.3 Header Files

To use the ADC device driver, include the header file from *source\io\adc* in your application or in the BSP file *bsp.h*. Use the header file according to the following table.

Driver	Header File
ADC driver	adc.h

The file adc prv.h contains private constants and data structures that ADC device driver uses.

8.4 Installing ADC Driver

ADC device driver provides an installation function _io_adc_install() that either the BSP or the application calls. The function then calls _io_dev_install() internally. Usually _io_adc_install() installation function is called from <code>init_bsp.c</code> if enabled by BSPCFG_ENABLE_ADC configuration option in <code>user_config.h</code>.

Example of the io adc install function call:

```
_io_adc_install("adc1:", (pointer) adc_init_struct);
```

The adc_init_struct is a pointer to an initialization structure containing information for ADC driver. For HW specific drivers which do not support initialization structures NULL pointer is passed instead.

8.4.1 Initialization Records

Each installation function requires a pointer to initialization record to be passed to it. This record is used to initialize the device and software when the device is opened for the first time. The record is unique to each possible device and the fields required along with initialization values are defined in the device-specific header files.

Synopsis for KADC (Kinetis family, mcf51jm and mcf51qm)

```
#include <adc kadc.h>
typedef struct kadc install struct
{
uint 8
               ADC NUMBER;
ADC CLOCK SOURCE CLOCK SOURCE;
ADC_CLOCK_DIV CLOCK_DIV;
ADC HSC
              SPEED;
ADC LPC
              POWER;
uint_8 ptr
             CALIBRATION DATA_PTR;
uint_32 ADC_PRIORITY;
KPDB INIT STRUCT const *PDB INIT;
} KADC INIT STRUCT, PTR KADC INIT STRUCT PTR
```

Parameters

```
ADC_NUMBER - Number of ADC peripheral, use adc_t enum from PSP.
```

CLOCK_SOURCE - Clock source, use enum defined in the KADC header.

CLOCK DIVISOR - Clock divisor, use enum defined in the KADC header.

SPEED - High speed control, see ADC HSC enum.

POWER - Low power control, see ADC LPC enum.

CALIBRATION_DATA_PTR - Pointer to calibration data, contains initialization values for calibration related registers.

ADC VECTOR - ADC interrupt vector.

ADC PRIORITY - Priority of the ADC interrupt.

PDB_INIT - Pointer to KPDB init structure, to initialize programmable delay block.

Synopsis for mcf51ag, mcf51em, mcf51je and mcf51mm

Example of structure for mcf51ag:

Parameters

```
ADC_NUMBER - Number of ADC peripheral, use adc_t enum from PSP.
```

CLOCK_SOURCE - Clock source, use enum defined in the header of the driver for given platform.

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CLOCK_DIVISOR - Clock divisor, use enum defined in the header of the driver for given platform. *CALIBRATION_DATA_PTR* - Pointer to calibration data, contains initialization values for calibration related registers.

ADC_VECTOR - ADC interrupt vector.

Synopsis for mcf522xx and mcf544xx

There is no ADC init structure for these plaftorms, NULL pointer should be passed to _io_adc_install function

8.5 Driver Services

The ADC device driver provides these services:

API	Calls
_io_fopen()	_adc_open()
_io_fclose()	_adc_close()
_io_read()	_adc_read()
_io_write()	_adc_write()
_io_ioctl()	_adc_ioctl()

8.5.1 Opening ADC Device

The device open function requires a pointer to initialization record. This record is used to initialize the ADC module and software driver when the device is first opened.

The following is an example for the MCF52xx family of microcontrollers as it can be found in the appropriate example code (see the /mgx/example/adc/adc.c file).

```
/* ADC device init struct */
const ADC_INIT_STRUCT adc_init = {
    ADC_RESOLUTION_DEFAULT, /* resolution */
};

f = fopen("adc:", (const char*) &adc_init);
```

The table below describes flags you can pass when you call **fopen()** for ADC device. They are defined in $adc < CPU_name > h$.

Flag Value	Description
ADC_RESOLUTION_DEFAULT	ADC native bit resolution

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8.5.2 Opening ADC Channel File

After the ADC driver is opened and initialized as described in Section 8.5.1, "Opening ADC Device," the channel driver file can be opened as "<device>:<channel_number>". Again, an initialization record is passed to the open call to initialize the ADC channel.

The following is an example for the MCF52xx family of microcontrollers as it can be found in the appropriate example code (see the /mqx/example/adc/adc.c file).

```
static LWEVENT STRUCT evn;
const ADC INIT CHANNEL STRUCT adc channel param1 = {
       ADC SOURCE AN1,
                            /* physical ADC channel */
       ADC CHANNEL MEASURE ONCE | ADC CHANNEL START NOW,
                                /* one sequence is sampled after fopen */
       10,
                                /* number of samples in one run sequence */
                                /* time offset from trigger point in us */
       100000,
                                /* period in us (=500ms) */
        500000,
                                /* reserved - not used */
        0,
                                /* circular buffer size (sample count) */
       10,
                                /* logical trigger ID that starts this ADC channel */
       ADC TRIGGER 2,
        &evn
                                /* pointer to event */
                                /* event mask to be set */
        0x01
}
f = fopen("adc:temperature",(const char*)&adc channel param1);
```

ADC TRIGGER n and HW specific triggers are defined in adc.h and adc <CPU name>.h

The period time can be set just as a multiplication of the base period for devices using the PDB triggering. The base period can be set either by the IOCTL command or when opening the first channel (*period* parameter of the initialization structure).

The table below describes constants and flags you can pass in the initialization record when you call **fopen()** for the ADC channel device. They are defined in adc.h and adc < CPU name > .h.

Value	Description
"source" member of ADC_INIT_CHANNEL_STRUCT	
ADC_SOURCE_ANn	Physical ADC channel linked to the channel device file.
"flags" member of ADC_INIT_CHANNEL_STRUCT	

Value	Description
ADC_CHANNEL_MEASURE_LOOP	Measurement runs continuously. The Iwevent is set periodically after each sampling sequence (the length of sequence is specified in the <i>number_samples</i> member of ADC_INIT_CHANNEL_STRUCT). This flag is mutually exclusive with
	ADC_CHANNEL_MEASURE_ONCE.
ADC_CHANNEL_MEASURE_ONCE	One sequence is sampled (the length of sequence is specified in the <i>number_samples</i> member of ADC_INIT_CHANNEL_STRUCT). This flag is mutually exclusive with
	ADC_CHANNEL_MEASURE_LOOP.
ADC_CHANNEL_START_TRIGGERED	Measurement starts after trigger is fired or after using the IOCTL_ADC_RUN_CHANNEL ioctl command.
	This flag is mutually exclusive with ADC_CHANNEL_START_NOW.
ADC_CHANNEL_START_NOW	Measurement starts immediately after fopen(). initiating with the IOCTL_ADC_RUN_CHANNEL ioctl command.
	This flag is mutually exclusive with ADC_CHANNEL_START_TRIGGERED.
ADC_CHANNEL_ACCUMULATE	Accumulate all samples from one sequence into one value.
"trigger" member of ADC_INIT_CHANNEL_STRUCT	
ADC_TRIGGER_n	Set of triggers assigned to the current channel file. ADC channel reacts to any of registered triggers. Multiple channels may be triggered by using IOCTL_ADC_FIRE_TRIGGER ioctl command.

8.6 Using IOCTL Commands

This section describes the I/O control commands that you use when you call **_io_ioctl()** for a particular ADC device driver. They are defined in *adc.h.*

 $IOCTL_ADC_xxx\ commands\ are\ deprecated.\ Use\ ADC_IOCTL_xxx\ naming\ convention\ as\ described\ in\ the\ following\ table.$

Command	Description
ADC_IOCTL_RUN_CHANNEL	Initiates measurement sequence on the specified channel file.
ADC_IOCTL_RUN_CHANNELS or ADC_IOCTL_FIRE_TRIGGER	Fires one or more triggers. The trigger mask is passed directly to ioctl call as an argument.

Command	Description
ADC_IOCTL_STOP_CHANNEL	Stops measurement on specified channel file. No parameter is used.
ADC_IOCTL_STOP_CHANNELS	Stops measurement on all channels assigned to given set of triggers. The trigger mask is passed directly to ioctl call as an argument.
ADC_IOCTL_PAUSE_CHANNEL	Pauses measurement on specified channel file.
ADC_IOCTL_PAUSE_CHANNELS	Pauses measurement on all channels assigned to given set of triggers. The trigger mask is passed directly to ioctl call as an argument.
ADC_IOCTL_RESUME_CHANNEL	Resumes (after pause) measurement on specified channel file.
ADC_IOCTL_RESUME_CHANNEL S	Resumes (after pause) measurement on all channels assigned to a given set of triggers. The trigger mask is passed directly to ioctl call as an argument.

8.6.1 Hardware-Specific IOCTL Commands

Hardware-specific commands are used to handle specific MCU behavior and hardware performance. These commands are not portable to other processor.

The following table summarizes MCF51EM, MCF51MM and Kinetis family processor specific IOCTL commands.

Command	Description
ADC_IOCTL_CALIBRATE	Starts calibration process on a device. Command fails if any channel on a deviceis opened.
ADC_IOCTL_SET_CALIBRATION	Copies calibration data to the registers. A structure of type MCF51EM_ADC16_CALIB_STRUCT_PTR is passed as a parameter to the command. Command cannot be performed on channel file.
ADC_IOCTL_GET_CALIBRATION	Copies calibrated registers values to a calibration structure of type MCF51EM_ADC16_CALIB_STRUCT_PTR, which is passed as a parameter to the command. Command cannot be performed on channel file.
ADC_IOCTL_SET_LONG_SAMPLE	Sets long sampling time (see ADLSMP bit in MCU Reference Manual). Number of ADC periods (2, 6, 12 or 20) is passed as a parameter to the command. Command cannot be performed on channel file.
ADC_IOCTL_SET_SHORT_SAMPL E	Sets short sampling time (see ADLSMP bit in MCU Reference Manual). Command does not require a parameter. Command cannot be performed on channel file.

Command	Description
ADC_IOCTL_SET_HIGH_SPEED	Sets high speed conversion (see ADHSC bit in MCU Reference Manual). No parameter is passed to the command. Command does not require a parameter. Command cannot be performed on channel file.
ADC_IOCTL_SET_LOW_SPEED	Sets high speed conversion (see ADHSC bit in MCU Reference Manual). Command does not require a parameter. Command cannot be performed on channel file.
ADC_IOCTL_SET_HW_AVERAGIN G	Sets averaging (see AVGE bit in MCU Reference Manual). Number of samples used for averaging (0, 4, 8, 16, 32) is passed to the command as parameter. Value of zero disables averaging functionality. Command cannot be performed on channel file.
ADC_IOCTL_SET_IDELAY_PROCE SS	Controls the AD result value acquisition for a channel to be performed in IDELAY interrupt. Command does not require a parameter. Command cannot be performed on device file.
ADC_IOCTL_SET_INT_PROCESS	Controls the ADC result value acquisition for a channel to be performed in ADC interrupt. Command does not require a parameter. Command cannot be performed on device file.
ADC_IOCTL_SET_OFFSET	Sets the offset for ADC (see ADCOFS register in MCU Reference Manual). The value for the register is passed as a parameter. Command cannot be performed on channel file.
ADC_IOCTL_SET_PLUS_GAIN	Sets the plus gain for ADC (see ADCPG register in MCU Reference Manual). The value for the register is passed as a parameter. Command cannot be performed on channel file.
ADC_IOCTL_SET_MINUS_GAIN	Sets the minus gain for ADC (see ADCMG register in MCU Reference Manual). The value for the register is passed as a parameter. Command cannot be performed on channel file.
ADC_IOCTL_SET_IDELAY	Sets the IDELAY register with a value corresponding to a value passed as a parameter to the command and representing time in microseconds.
ADC_IOCTL_SET_IDELAYREG	Similar to ADC_IOCTL_SET_IDELAY, but the parameter passed to the command is the raw value of IDELAY register.
ADC_IOCTL_SET_IDELAY_FCN	Sets application callback function of type PDB_INT_FCN for 'PDB idelay' ISR. The function pointer is passed as a parameter to the command.
ADC_IOCTL_SET_ERROR_FCN	Sets application callback function of type PDB_INT_FCN for 'PDB error' ISR. The function pointer is passed as a parameter to the command. This command cannot be run on MCF51MM.

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Command	Description
ADC_IOCTL_SET_BASE_PERIOD	Sets period of PDB peripheral. The parameter passed to the command is the period time in microseconds.
ADC_IOCTL_TRIM_BASE_PERIOD	Similar to ADC_IOCTL_SET_BASE_PERIOD, but the parameter passed to the command is the raw value of MOD register.
ADC_IOCTL_SET_DELAYREG	Sets the delay register for a channel. The parameter passed to the command is the raw value of DELAY register. Command cannot be performed on device file.
ADC_IOCTL_SET_TRIGGER	Sets the PDB block trigger source register for a channel. The parameter passed to the command is one of the ADC_PDB_TRIGSEL enum type.
ADC_IOCTL_SET_REFERENCE	Sets the reference voltage for ADC converter. The parameter passed to the is one of the ADC_REFERENCE enum type. Command cannot be performed on channel file.

NOTE

The PDB_INT_FCN is defined as:

typedef void (_CODE_PTR_ PDB_INT_FCN) (void);

The following table summarizes Kinetis-only processor specific IOCTL commands:

Command	Description
ADC_IOCTL_SET_PGA_GAIN	Sets GAIN of PGA. Use ADC_PGA_GAIN enum as a parameter. Can be applied only on channels that are amplified with PGA.
ADC_IOCTL_SET_PGA_GAIN	Gets GAIN of PGA as ADC_PGA_GAIN type. Can be applied only on channels that are amplified with PGA.
ADC_IOCTL_ENABLE_CHOPPING	Enables chopping (see the MCU Reference Manual) on PGA. Can be applied only on channels that are amplified with PGA.
ADC_IOCTL_DISABLE_CHOPPING	Disables chopping (see the MCU Reference Manual) on PGA. Can be applied only on channels that are amplified with PGA.

The following table summarizes MCF51JE and MCF51MM specific IOCTL commands:

Command	Description
ADC_IOCTL_PIN_DISABLE	Disable ADC functionality despite ADC channel is opened. Convenient command to allow usage of another PIN alternative with lower priority than ADC, for example GPIO.
ADC_IOCTL_PIN_ENABLE	Enable ADC functionality on given PIN. This command should be used for re-enabling ADC functionality temporarily disabled by ADC_IOCTL_PIN_DISABLE.

8.7 **Example**

For basic use, see MQX examples — ADC example in directory mqx\examples\adc.

8.8 **Error Codes**

Error code	Description
ADC_ERROR_ALLOC	Memory allocation error.
ADC_ERROR_ISR	Interrupt vector installation error.
ADC_ERROR_PARAM	Missing parameter.
ADC_ERROR_OPENED	File already opened.
ADC_ERROR_MISSING_DEVICE	Device was not opened prior to channel opening.
ADC_ERROR_BAD_PARAM	Bad parameter.
ADC_ERROR_FULL	Cannot open more files.
ADC_ERROR_NONEMPTY	Cannot run command if channel is still opened.
ADC_ERROR_ONLY_DEVICE	Cannot run command on channel file.
ADC_ERROR_ONLY_CHANNEL	Cannot run command on device file.

Hardware-specific errors for MCF51EM and MCF51MM processors:

Error code	Description
ADC_ERROR_PERIOD	Cannot run command when base period was not set.
ADC_ERROR_HWTRIGGER	Only HW trigger is supported.

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Chapter 9 SPI Driver

9.1 Overview

This chapter describes the SPI device driver, which is common interface for various SPI modules currently supporting ColdFire V1 SPI8 and SPI16, QSPI and DSPI. The driver includes:

- SPI interrupt-driven I/O available for all types of SPI modules
- SPI polled I/O available for all types of SPI modules

9.2 Location of Source Code

Driver	Location
SPI interrupt-driven	source\io\spi\int
SPI polled	source\io\spi\polled

9.3 Header Files

To use an SPI device driver, include the header files *spi.h* and device-specific *spi_xxxx.h* from *source\io\spi* in your application or in the BSP file *bsp.h*. Use the header files according to the following table.

Driver	Header file
SPI interrupt-driven	spi.h
SPI polled	spi.h

The files $spi_mcf5xxx_xxxx_prv.h$, $spi_pol_prv.h$, and $spi_int_prv.h$ contain private data structures that SPI device driver uses. You must include these files if you recompile an SPI device driver. You may also want to look at the file as you debug your application.

9.4 Installing Drivers

Each SPI device driver provides an installation function that either the BSP or the application calls. The function then calls **_io_dev_install()** internally. Different installation functions exist for different SPI hardware modules. Please see the BSP initialization code in *init_bsp.c* for functions suitable for your hardware (*xxxx* in the function names below). Installation function configures appropriate pins to SPI functionality and initializes driver according to initialization record.

Driver	Installation function
Interrupt-driven	 _xxxx_qspi_int_install() _xxxx_dspi_int_install() _xxxx_spi8_int_install() _xxxx_spi16_int_install()
Polled	 _xxxx_qspi_polled_install() _xxxx_dspi_polled_install() _xxxx_spi8_polled_install() _xxxx_spi16_polled_install()

Example of installing the QSPI device driver:

```
#if BSPCFG_ENABLE_SPI0
    _mcf5xxx_qspi_polled_install("spi0:", &_bsp_qspi0_init);
#endif
```

This code can be found typically can in /mqx/bsp/init_bsp.c file.

9.4.1 Initialization Record

Each installation function requires a pointer to initialization record to be passed to it. This record is used to initialize the device and software when the device is opened for the first time. The record is unique to each possible device and the fields required along with initialization values are defined in the device-specific header files.

Synopsis for DSPI (kinetis family, pxs20 and pxs30)

```
#include <spi_dspi.h>
typedef struct dspi_init_struct
{
   uint_32 CHANNEL;
   uint_32 TRANSFER_MODE;
   uint_32 BAUD_RATE;
   uint_32 CLOCK_SPEED;
   uint_32 CLOCK_POL_PHASE;
   uint_32 RX_BUFFER_SIZE;
   uint_32 TX_BUFFER_SIZE;
   uint_32 DMA_RX_CHANNEL;
   uint_32 DMA_RX_SOURCE;
   uint_32 DMA_TX_SOURCE;
   uint_32 DMA_TX_SOURCE;
} DSPI_INIT_STRUCT, _PTR_ DSPI_INIT_STRUCT_PTR;
```

Parameters

CHANNEL - SPI channel to initialize.

CS - default chip select to use, unless changed by IOCTL command.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

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```
BAUD_RATE - desired baud rate.

CLOCK_SPEED - clock speed used by the SPI module (used to calculate baud rate).

CLOCK_POL_PHASE - clock polarity and phase (SPI_CLK_POL_PHA_MODEx).

RX BUFFER SIZE - maximum size of each receive.
```

TX_BUFFER_SIZE - maximum size of each transmit.

DMA_RX_CHANNEL - channel used for reception (only if DMA is used).

DMA_RX_SOURCE - request source for reception (only if DMA is used).

DMA TX CHANNEL - channel used for transmission (only if DMA is used).

DMA TX SOURCE - request source for transmission (only if DMA is used).

Synopsis for DSPI (mcf52277, mcf53015, mcf54455, mcf54418)

```
#include <spi_dspi.h>
typedef struct mcf5xxx_dspi_init_struct
{
   uint_32 CHANNEL;
   uint_32 CS;
   uint_32 TRANSFER_MODE;
   uint_32 BAUD_RATE;
   uint_32 CLOCK_SPEED;
   uint_32 CLOCK_POL_PHASE;
   uint_32 RX_BUFFER_SIZE;
   uint_32 TX_BUFFER_SIZE;
}
MCF5XXX_DSPI_INIT_STRUCT, _PTR_ MCF5XXX_DSPI_INIT_STRUCT_PTR;
```

Parameters

CHANNEL - SPI channel to initialize.

CS - default chip select to use, unless changed by IOCTL command.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

BAUD RATE - desired baud rate.

CLOCK SPEED - clock speed used by the SPI module (used to calculate baud rate).

CLOCK POL PHASE - clock polarity and phase (SPI CLK POL PHA MODEX).

RX BUFFER SIZE - maximum size of each receive.

TX BUFFER SIZE - maximum size of each transmit.

Synopsis for QSPI (mcf5222x, mcf5223x, mcf52259, mcf5208, mcf5329)

```
#include <spi_mcf5xxx_qspi.h>
typedef struct mcf5xxx_qspi_init_struct
{
  uint_32 CHANNEL;
  uint_32 CS;
  uint 32 TRANSFER MODE;
```

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```
uint_32 BAUD_RATE;
uint_32 CLOCK_SPEED;
uint_32 CLOCK_POL_PHASE;
uint_32 RX_BUFFER_SIZE;
uint_32 TX_BUFFER_SIZE;
} MCF5XXX QSPI INIT STRUCT, PTR MCF5XXX QSPI INIT STRUCT PTR;
```

Parameters

CHANNEL - SPI channel to initialize.

CS - default chip select to use, unless changed by IOCTL command.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

BAUD RATE - desired baud rate.

CLOCK SPEED - clock speed used by the SPI module (used to calculate baud rate).

CLOCK_POL_PHASE - clock polarity and phase (SPI_CLK_POL_PHA_MODEx).

RX BUFFER SIZE - maximum size of each receive.

TX BUFFER SIZE - maximum size of each transmit.

Synopsis for mcf51xx - SPI8 and SPI16 (example for SPI8)

```
#include <spi_mcf5xxx_spi8.h>
typedef struct mcf5xxx_spi8_init_struct
{
    uint_32 CHANNEL;
    uint_32 CS;
    uint_32 CLOCK_SPEED;
    uint_32 BAUD_RATE;
    uint_32 RX_BUFFER_SIZE;
    uint_32 TX_BUFFER_SIZE;
    uint_32 TX_BUFFER_SIZE;
    uint_32 VECTOR;
    uint_32 TRANSFER_MODE;
    uint_32 CLOCK_POL_PHASE;
} MCF5XXX_SPI8_INIT_STRUCT, _PTR_ MCF5XXX_SPI8_INIT_STRUCT_PTR;
```

Parameters

CHANNEL - SPI channel to initialize.

CS - default chip select to use, unless changed by IOCTL command.

CLOCK SPEED - clock speed used by the SPI module (used to calculate baud rate).

BAUD RATE - desired baud rate.

RX BUFFER SIZE - maximum size of each receive.

TX BUFFER SIZE - maximum size of each transmit.

VECTOR - interrupt vector to use if interrupt driven.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

CLOCK POL PHASE - clock polarity and phase (SPI_CLK_POL_PHA_MODEx).

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Synopsis for mpc5125

```
#include <spi mpc512x.h>
typedef struct mpc512x spi init struct
{
uint 32 CHANNEL;
uint 32 CS;
uint_32 TRANSFER_MODE;
uint 32 BAUD RATE;
uint 32 CLOCK SPEED;
uint 32 CLOCK POL PHASE;
uint 32 RX BUFFER SIZE;
uint 32 TX BUFFER SIZE;
uint 32 VECTOR;
uint 32 QUEUE SIZE;
uint_32 RX QUEUE ALARM;
uint 32 TX QUEUE ALARM;
} MPC512X SPI INIT STRUCT, PTR MPC512X SPI INIT STRUCT PTR;
```

Parameters

CHANNEL - SPI channel to initialize.

CS - default chip select to use, unless changed by IOCTL command.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

BAUD RATE - desired baud rate.

CLOCK SPEED - MCLK clock speed (used to calculate baud rate).

CLOCK POL PHASE - clock polarity and phase (SPI CLK POL PHA MODEx).

RX BUFFER SIZE - maximum size of each receive.

TX BUFFER SIZE - maximum size of each transmit.

VECTOR - interrupt vector to use if interrupt driven.

QUEUE SIZE - serial I/O queue size to buffer Rx/Tx data.

RX QUEUE ALARM - queue alarm settings for RxRDY.

TX QUEUE ALARM - queue alarm settings for TxRDY.

Synopsis for mpc8308

```
#include <spi_mpc83xx.h>
typedef struct mpc83xx_spi_init_struct
{
  uint_32 CHANNEL;
  uint_32 CS;
  uint_32 TRANSFER_MODE;
  uint_32 BAUD_RATE;
  uint_32 RX_BUFFER_SIZE;
  uint_32 TX_BUFFER_SIZE;
  uint_32 VECTOR;
  uint_32 ENDIAN;
```

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```
uint_32 CHAR_LEN;
uint_32 CLOCK_POL_PHASE;
boolean OPEN_DRAIN;
uint_32 TIME_OUT;
} MPC83xx SPI INIT_STRUCT, _PTR_ MPC83xx_SPI_INIT_STRUCT_PTR;
```

Parameters

```
CHANNEL - SPI channel to initialize
```

CS - default chip select to use, unless changed by IOCTL command.

TRANSFER_MODE - SPI transfer mode (SPI_DEVICE_MASTER_MODE or SPI_DEVICE_SLAVE_MODE).

BAUD RATE - desired baud rate.

RX BUFFER SIZE - maximum size of each receive.

TX BUFFER SIZE - maximum size of each transmit.

VECTOR - interrupt vector to use if interrupt driven.

ENDIAN - data transfer endianess (MSB/LSB first), one of

SPI DEVICE BIG ENDIAN/SPI DEVICE LITTLE ENDIAN.

CHAR LEN - character length, 4-16 or 32.

CLOCK POL PHASE - clock polarity and phase (SPI CLK POL PHA MODEx).

OPEN DRAIN - causes output pins to be open drain if set to true.

TIME OUT - time outs in ticks used while transmission/reception.

Example

The following code is an example for the MCF51xx microcontrollers family as it can be found in the appropriate BSP code (*init_spi0.c* file). See other BSPs for similar method of installing QSPI and DSPI device drivers.

```
const MCF5XXX SPI8 INIT STRUCT bsp spi0 init = {
                                                 /* SPI channel
                                                                                             * /
         MCF5XXX SPI8 CS0,
                                                /* Default chip select
                                                                                             */
         BSP BUS CLOCK,
                                                /* Bus Clock Speed
                                                                                             * /
         BSP SPI BAUDRATE,
                                               /* SPI Baud rate register value
                                                                                             */
         BSP_SPI_RX_BUFFER_SIZE, /* Rx Buffer Size (interrupt only) */
BSP_SPI_TX_BUFFER_SIZE, /* Tx Buffer Size (interrupt only) */
MCF51CN_INT_Veri1 /* Tx Buffer Size (interrupt only) */
                                                /* Int Vector
         MCF51CN INT Vspi1,
                                                                                             * /
         SPI DEVICE_MASTER_MODE,
                                           /* Transfer mode
                                                                                             */
         SPI CLK POL PHA MODEO
                                                /* SPI clock phase
                                                                                             */
};
```

9.5 Driver Services

The SPI serial device driver provides these services:

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API	Calls	
	Interrupt-driven	Polled
_io_fopen()	_io_spi_int_open()	_io_spi_polled_open()
_io_fclose()	_io_spi_int_close()	_io_spi_polled_close()
_io_read()	_io_spi_int_read()	_io_spi_polled_read()
_io_write()	_io_spi_int_write()	_io_spi_polled_write()
_io_ioctl()	_io_spi_int_ioctl()	_io_spi_polled_ioctl()

Read/write operations automatically activate CS signals according to the previous setting via IO IOCTL SPI SET CS command.

9.6 I/O Open Flags

This section describes the flag values you can pass when you call io fopen() for a particular interrupt-driven or polled SPI device driver. They are defined in spi.h.

Flag	Description
SPI_FLAG_HALF_DUPLEX or NULL	Sets the communication in both directions, but only one direction at a time (not simultaneously).
SPI_FLAG_FULL_DUPLEX	Sets the communication in both directions simultaneously. Note: Not applicable when using single-wire (BIO) mode.
SPI_FLAG_NO_DEASSERT_ON_FLUSH	No CS signals are deactivated during call to fflush() or IO_IOCTL_FLUSH_OUTPUT command.

9.7 I/O Control Commands

This section describes the I/O control commands that you use when you call io ioctl() for a particular interrupt-driven or polled SPI device driver. These commands are available for both interrupt-driven and polled SPI device driver. However, some of these commands are not applicable for particular SPI hardware modules. The commands are defined in spi.h.

Command	Description
IO_IOCTL_SPI_GET_BAUD	Gets the BAUD rate.
IO_IOCTL_SPI_SET_BAUD	Sets the BAUD rate (finds closest to the given one).
IO_IOCTL_SPI_GET_MODE	Gets clock polarity and sample mode.
IO_IOCTL_SPI_SET_MODE	Sets clock polarity and sample mode.

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Command	Description
IO_IOCTL_SPI_ENABLE_MODF	Enables mode fault detection in master mode, and automatic switch to the slave mode.
IO_IOCTL_SPI_DISABLE_MODF	Disables master mode fault detection.
IO_IOCTL_SPI_GET_TRANSFER_MODE	Gets operation mode.
IO_IOCTL_SPI_SET_TRANSFER_MODE	Sets operation mode.
IO_IOCTL_SPI_GET_ENDIAN	Gets endian transfer mode.
IO_IOCTL_SPI_SET_ENDIAN	Sets endian transfer mode.
IO_IOCTL_SPI_DEVICE_ENABLE	Enables SPI device.
IO_IOCTL_SPI_DEVICE_DISABLE	Disables SPI device.
IO_IOCTL_SPI_GET_FLAGS	Gets duplex mode flags.
IO_IOCTL_SPI_SET_FLAGS	Sets duplex mode flags.
IO_IOCTL_SPI_GET_STATS	Gets communication statistics (structure defined in <i>spi.h</i>).
IO_IOCTL_SPI_CLEAR_STATS	Clears communication statistics
IO_IOCTL_FLUSH_OUTPUT	Waits for transfer to finish, deactivate CS signals only if opening flag SPI_FLAG_NO_DEASSERT_ON_FLUSH was not set.
IO_IOCTL_SPI_FLUSH_DEASSERT_CS	Waits for transfer to finish and always deactivate CS signals regardless on opening flags.
IO_IOCTL_SPI_GET_FRAMESIZE	Gets number of bits per one transfer.
IO_IOCTL_SPI_SET_FRAMESIZE	Sets number of bits per one transfer.
IO_IOCTL_SPI_GET_CS	Gets chip select enable mask.
IO_IOCTL_SPI_SET_CS	Sets chip select enable mask.
IO_IOCTL_SPI_SET_CS_CALLBACK	Sets callback function to handle chip select assertion and deassertion. Chip select is automatically asserted during write(), read(), and IO_IOCTL_SPI_READ_WRITE. Callback function may use any method how to control CS signal e.g. using GPIO driver. This functionality is available only ColdFire V1 SPI device driver. QSPI and DSPI controls CS signal automatically,

Command	Description
IO_IOCTL_SPI_READ_WRITE	Performs simultaneous write and read full duplex operation. Parameter of this IO control command is a pointer to SPI_READ_WRITE_STRUCT structure, where READ_BUFFER, WRITE_BUFFER pointers and BUFFER_LEN has to be provided.
IO_IOCTL_SPI_KEEP_QSPI_CS_ACTIVE	Applies only for QSPI HW module. Modifies QSPI HW chip selects behaviour. Default value is TRUE.
	If TRUE, transfers longer than 16 frames are possible with CS asserted until flush() is called - with a side effect of holding all chip selects low between transfers (HW limitation).
	If FALSE, the longest continuous transfer (CS asserted) is 16 frames. Read/write requests above 16 frames are automatically divided into continuous transfers of 16 frames (and the rest). CS is automatically deasserted after each transfer. Furthermore, in interrupt mode, CS is asserted/deasserted for each frame. This is because HW FIFO is not used for compatibility reasons with other SPI modules that don't use queue.

9.8 Example

This example shows simultaneous read/write operation. Send and receive buffers have to point to memory of BUFFER_LENGTH size (one buffer can be used for both WRITE_BUFFER and READ_BUFFER).

9.9 Clock Modes

This section describes the clock mode values you can pass when you call **_io_ioctl()** with the IO_IOCTL_SPI_SET_MODE command. They are defined in *spi.h*.

Signal	Description
SPI_CLK_POL_PHA_MODE0	Clock signal inactive low and bit sampled on rising edge.
SPI_CLK_POL_PHA_MODE1	Clock signal inactive low and bit sampled on falling edge.
SPI_CLK_POL_PHA_MODE2	Clock signal inactive high and bit sampled on falling edge.
SPI_CLK_POL_PHA_MODE3	Clock signal inactive high and bit sampled on rising edge.

9.10 Transfer Modes

This section describes the operation mode values you can pass when you call **_io_ioctl()** with the IO_IOCTL_SPI_SET_TRANSFER_MODE command. They are defined in *spi.h*.

Signal	Description
SPI_DEVICE_MASTER_MODE	Master mode (generates clock).
SPI_DEVICE_SLAVE_MODE	Slave mode.
SPI_DEVICE_BIO_MASTER_MODE	Master mode using single-wire bidirectional transfer.
SPI_DEVICE_BIO_SLAVE_MODE	Slave mode using single-wire bidirectional transfer.

9.11 Endian Transfer Modes

This section describes the endian transfer mode values you can pass when you call **_io_ioctl()** with the IO_IOCTL_SPI_SET_ENDIAN command. They are defined in *spi.h*.

Signal	Description
SPI_DEVICE_BIG_ENDIAN	Big endian, most significant bit transmitted first.
SPI_DEVICE_LITTLE_ENDIAN	Little endian, least significant bit transmitted first.

9.12 Duplex Mode Flags

This section describes the flag values you can pass when you call **_io_ioctl()** with the IO IOCTL SPI SET FLAGS command. They are defined in *spi.h*.

Flag	Description
SPI_FLAG_HALF_DUPLEX	Sets communication in both directions, but only one direction at a time.

SPI_FLAG_FULL_DUPLEX	Sets communication in both directions simultaneously. Note: Not applicable when using single-wire (BIO) mode.
SPI_FLAG_NO_DEASSERT_ON_FLUSH	No CS signals are deactivated during call to fflush() or IO_IOCTL_FLUSH_OUTPUT command.

9.13 Error Codes

No additional error codes are generated.

Error Code	Description
SPI_ERROR_MODE_INVALID	Given clock mode is unknown.
SPI_ERROR_TRANSFER_MODE_INVALID	Given transfer mode is unknown.
SPI_ERROR_BAUD_RATE_INVALID	Given baud rate is zero.
SPI_ERROR_ENDIAN_INVALID	Given endian mode is unknown.
SPI_ERROR_CHANNEL_INVALID	Opening non-existing SPI channel.
SPI_ERROR_DEINIT_FAILED	Closing driver failed.
SPI_ERROR_INVALID_PARAMETER	Given parameter is invalid (NULL).

SPI Driver

Chapter 10 I²C Driver

10.1 Overview

This chapter describes I^2C device driver. The driver includes:

- I²C interrupt-driven I/O
- I²C polled I/O

10.2 Source Code Location

Driver	Location
I ² C interrupt-driven	source\io\i2c\int
l ² C polled	source\io\i2c\polled

10.3 Header Files

To use an I²C device driver, include the header files i2c.h and device-specific $i2c_mcfxxxx.h$ from source | io | i2c in your application or in the BSP file bsp.h. Use the header files according to the following table.

Driver	Header file
I ² C interrupt-driven	• i2c.h • i2c_mcfxxxx.h
I ² C polled	• i2c.h • i2c_mcfxxxx.h

The files $i2c_mcfxxxx_prv.h$, $i2c_pol_prv.h$, and $i2c_int_prv.h$ contain private data structures that I^2C device driver uses. You must include these files if you recompile an I^2C device driver. You may also want to look at the file as you debug your application.

10.4 Installing Drivers

Each I²C device driver provides an installation function that either the BSP or the application calls. The function then calls **_io_dev_install()** internally. Different installation functions exist for different I²C hardware modules. Please see the BSP initialization code in *init_bsp.c* for functions suitable for your hardware (mcfxxxx in the function names below).

Driver	Installation function	
Interrupt-driven	_mcfxxxx_i2c_int_install()	
Polled	_mcfxxxx_i2c_polled_install()	

10.4.1 Initialization Records

Each installation function requires a pointer to initialization record to be passed to it. This record is used to initialize the device and software when the device is opened for the first time. The record is unique to each possible device and the fields required along with initialization values are defined in the device-specific header files.

Synopsis for kinetis family, mcf51jf and mcf51qm

```
#include <i2c ki2c.h>
typedef struct ki2c init struct
uint 8
             CHANNEL;
uint 8
             MODE;
#if !(BSP TWRMCF51FD || BSP TWRMCF51JF || BSP TWRMCF51QM)
int level
          LEVEL;
int priority SUBLEVEL;
#endif
             TX BUFFER SIZE;
uint 32
uint 32
             RX BUFFER SIZE;
}KI2C INIT STRUCT, PTR KI2C INIT STRUCT PTR;
```

Parameters

```
CHANNEL - I2C channel to initialize.
```

```
MODE - default operating mode (I2C MODE MASTER or I2C MODE SLAVE).
```

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven (Kinetis only).

SUBLEVEL - sub level within the interrupt level to use if interrupt driven (Kinetis only).

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Synopsis for mcf51XX family (except of mcf51jf and mcf51qm)

```
#include <i2c_mcf51xx.h>
typedef struct mcf51xx_i2c_init_struct
{
uint_8    CHANNEL;
uint_8    MODE;
uint_8    STATION_ADDRESS;
uint_32    BAUD RATE;
```

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```
uint_32 TX_BUFFER_SIZE;
uint_32 RX_BUFFER_SIZE;
} MCF51XX_I2C_INIT_STRUCT, _PTR_ MCF51XX_I2C_INIT_STRUCT_PTR;
```

Parameters

```
CHANNEL - I2C channel to initialize.
```

MODE - default operating mode (I2C_MODE_MASTER or I2C_MODE_SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Synopsis for mcf52XX

Parameters

CHANNEL - I2C channel to initialize.

MODE - default operating mode (I2C MODE MASTER or I2C MODE SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven.

SUBLEVEL - sub level within the interrupt level to use if interrupt driven.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Synopsis for mcf53XX and mcf54XX (example for mcf53XX)

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```
uint_8     STATION_ADDRESS;
uint_32     BAUD_RATE;
_int_level     LEVEL;
uint_32     TX_BUFFER_SIZE;
uint_32     RX_BUFFER_SIZE;
} MCF53XX I2C INIT STRUCT, PTR MCF53XX I2C INIT STRUCT PTR;
```

Parameters

CHANNEL - I2C channel to initialize.

MODE - default operating mode (I2C MODE MASTER or I2C MODE SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Synopsis for pxs30

```
#include <i2c_qi2c.h>
typedef struct qi2c_init_struct
{
uint_8    CHANNEL;
uint_8    MODE;
uint_8    STATION_ADDRESS;
uint_32    BAUD_RATE;
uint_32    LEVEL;
uint_32    TX_BUFFER_SIZE;
uint_32    RX_BUFFER_SIZE;
} QI2C    INIT    STRUCT,    PTR    QI2C    INIT    STRUCT    PTR;
```

Parameters

CHANNEL - I2C channel to initialize.

MODE - default operating mode (I2C MODE MASTER or I2C MODE SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX_BUFFER_SIZE - Rx buffer size (interrupt driven only).

Synopsis for mpc5125

```
#include <i2c_mpc512x.h>
typedef struct mpc512x_i2c_init_struct
{
uint_8 CHANNEL;
```

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```
uint_8 MODE;
uint_8 STATION_ADDRESS;
uint_32 BAUD_RATE;
uint_32 LEVEL;
uint_32 TX_BUFFER_SIZE;
uint_32 RX_BUFFER_SIZE;
} MPC512X_I2C_INIT_STRUCT, _PTR_ MPC512X_I2C_INIT_STRUCT_PTR;
```

Parameters

```
CHANNEL - I2C channel to initialize.
```

MODE - default operating mode (I2C_MODE_MASTER or I2C_MODE_SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Synopsis for mpc8308

```
#include <i2c_mpc83xx.h>
typedef struct mpc83xx_i2c_init_struct
{
uint_8    CHANNEL;
uint_8    MODE;
uint_8    STATION_ADDRESS;
uint_32    BAUD_RATE;
uint_32    LEVEL;
uint_32    SUBLEVEL;
uint_32    TX_BUFFER_SIZE;
uint_32    RX_BUFFER_SIZE;
} MPC83xx    I2C    INIT    STRUCT,    PTR    MPC83xx    I2C    INIT    STRUCT    PTR;
```

Parameters

CHANNEL - I2C channel to initialize.

MODE - default operating mode (I2C MODE MASTER or I2C MODE SLAVE).

STATION ADDRESS - I2C station address for the channel (slave mode).

BAUD RATE - desired baud rate.

LEVEL - interrupt level to use if interrupt driven.

SUBLEVEL - sub level within the interrupt level to use if interrupt driven.

TX BUFFER SIZE - Tx buffer size (interrupt driven only).

RX BUFFER SIZE - Rx buffer size (interrupt driven only).

Example

The following code is an example for the MCF52xx microcontrollers family as it can be found in the appropriate BSP code (see for example the *init* i2c0.c file).

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```
const MCF52XX_I2C_INIT_STRUCT _bsp_i2c0_init = {
                           /* I2C channel
  Ο,
  BSP I2CO MODE,
                           /* I2C mode
                                              */
                           /* I2C address
  BSP I2CO ADDRESS,
                                              */
  BSP I2C0 BAUD RATE,
                           /* I2C baud rate
                                              * /
  BSP_I2CO_INT_LEVEL,
                            /* I2C int level
                                              */
  BSP I2CO INT SUBLEVEL,
                           /* I2C int sublvl */
   BSP I2CO TX BUFFER SIZE, /* I2C int tx buf */
  BSP I2CO RX BUFFER SIZE /* I2C int rx buf */
};
```

10.5 Driver Services

The I²C serial device driver provides these services:

API	Calls		
AFI	Interrupt-driven	Polled	
_io_fopen()	_io_i2c_int_open()	_io_i2c_polled_open()	
_io_fclose()	_io_i2c_int_close()	_io_i2c_polled_close()	
_io_read()	_io_i2c_int_read()	_io_i2c_polled_read()	
_io_write()	_io_i2c_int_write()	_io_i2c_polled_write()	
_io_ioctl()	_io_i2c_int_ioctl()	_io_i2c_polled_ioctl()	

10.6 I/O Control Commands

Command	Description
IO_IOCTL_I2C_SET_BAUD	Sets the baud rate.
IO_IOCTL_I2C_GET_BAUD	Gets the baud rate.
IO_IOCTL_I2C_SET_MASTER_MODE	Sets device to I ² C master mode.
IO_IOCTL_I2C_SET_SLAVE_MODE	Sets device to I ² C slave mode
IO_IOCTL_I2C_GET_MODE	Gets mode previously set.
IO_IOCTL_I2C_SET_STATION_ADDRESS	Sets device's I ² C slave address.
IO_IOCTL_I2C_GET_STATION_ADDRESS	Gets device's I ² C slave address.
IO_IOCTL_I2C_SET_DESTINATION_ADDRESS	Sets address of called device (master only).
IO_IOCTL_I2C_GET_DESTINATION_ADDRESS	Gets address of called device (master only).

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Command	Description
IO_IOCTL_I2C_SET_RX_REQUEST	Sets in advance number of bytes to read before stop.
IO_IOCTL_I2C_REPEATED_START	Initiates I ² C repeated start condition (master only).
IO_IOCTL_I2C_STOP	Generates I ² C stop condition (master only).
IO_IOCTL_I2C_GET_STATE	Gets actual state of transmission.
IO_IOCTL_I2C_GET_STATISTICS	Gets communication statistics (structure defined in <i>i2c.h.</i>)
IO_IOCTL_I2C_CLEAR_STATISTICS	Clears communication statistics.
IO_IOCTL_I2C_DISABLE_DEVICE	Disables I ² C device.
IO_IOCTL_I2C_ENABLE_DEVICE	Enables I ² C device.
IO_IOCTL_FLUSH_OUTPUT	Flushes output buffer, waits for transfer to finish.
IO_IOCTL_I2C_GET_BUS_AVAILABILITY	Gets actual bus state (idle/busy).

10.7 Device States

This section describes the device state values you can get when you call **_io_ioctl()** with the IO_IOCTL_I2C_GET_STATE command. They are defined in *i2c.h*.

State	Description
I2C_STATE_READY	Ready to generate start condition (master) and transmission.
I2C_STATE_REPEATED_START	Ready to initiate repeated start (master) and transmission.
I2C_STATE_TRANSMIT	Transmit in progress.
I2C_STATE_RECEIVE	Receive in progress.
I2C_STATE_ADDRESSED_AS_SLAVE_RX	Device addressed by another master to receive
I2C_STATE_ADDRESSED_AS_SLAVE_TX	Device addressed by another master to transmit.
I2C_STATE_LOST_ARBITRATION	Device lost arbitration, it doesn't participate on bus anymore.
I2C_STATE_FINISHED	Transmit interrupted by NACK or all requested bytes received.

10.8 Device Modes

This section describes the device state values you can get when you call **_io_ioctl()** with the IO_IOCTL_I2C_GET_MODE command. They are defined in *i2c.h*.

I2C Driver

Mode	Description
I2C_MODE_MASTER	I ² C master mode, generates clock, start/rep.start/stop conditions and sends address.
I2C_MODE_SLAVE	I ² C slave mode, reacts when its station address is being sent on the bus.

10.9 Bus Availability

This section describes the bus states you can get when you call **_io_ioctl()** with the IO_IOCTL_I2C_GET_BUS_AVAILABILITY command. They are defined in *i2c.h.*

Bus State	Description	
I2C_BUS_IDLE	Stop condition occurred, no i2c transmission on the bus.	
I2C_BUS_BUSY	Start/Repeated started detected, transmission in progress.	

10.10 Error Codes

No additional error codes are generated.

Error code	Description
I2C_OK	Operation successful.
I2C_ERROR_DEVICE_BUSY	Device is currently working.
I2C_ERROR_CHANNEL_INVALID	Wrong init data.
I2C_ERROR_INVALID_PARAMETER	Invalid parameter passed (NULL).

Chapter 11 FlashX Driver

11.1 Overview

This section contains information about NOR Flash device drivers that accompany the Freescale MQX.

11.2 Source Code Location

The source code for flash drivers resides in source io | flashx.

11.3 Header Files

To use flash drivers, include *flashx.h* and device-specific header file (for example *flash_ftfl.h*) in your application or in the BSP file *bsp.h*.

The files with *prv.h postfix contain private constants and data structures that flash drivers use.

11.4 Hardware Supported

MQX FlashX driver enables to read and write on-chip Flash memory for all devices supported by the Freescale MQX. Additionally, it supports some of the external Flash memory types. See sub-directories in the *mqx/source/io/flashx* driver directory.

11.5 Driver Services

Flash drivers provide the following full set of services.

API	Calls
_io_fopen()	_io_flashx_open()
_io_fclose()	_io_flashx_close()
_io_read()	_io_flashx_read()
_io_write()	_io_flashx_write()
_io_ioctl()	_io_flashx_ioctl()

11.6 Installing Drivers

A flash driver provides installation function that either the BSP or the application calls. The function in turn calls *io dev install ext* internally.

11.7 Installing and Uninstalling Flash Devices

To install a driver for a generic flash device, call _io_flashx_install().

This function initializes the generic driver.

11.7.1 _io_flashx_install

Synopsis

```
_max_uint _io_flashx_install(char_ptr id, FLASHX_INIT_STRUCT _PTR_ init_ptr)
```

Parameters

- *id* [in] String identifying the NOR Flash controller device for **fopen()**.
- *init ptr* [in] Structure containing initialization information for the flashx driver.

11.7.2 _io_flashx_uninstall

Synopsis

```
_max_uint _io_flashx_uinstall()
```

11.7.3 FLASHX INIT STRUCT

Synopsis

```
struct flashx init struct {
  mem size
                                       BASE ADDR;
 const FLASHX_BLOCK_INFO_STRUCT _PTR_ HW_BLOCK;
 const FLASHX FILE BLOCK PTR
                                       FILE BLOCK;
 const FLASHX DEVICE IF STRUCT PTR
                                       DEVICE IF;
                                       WIDTH;
  mqx uint
 _mqx_uint
                                        DEVICES;
 mqx uint
                                        WRITE VERIFY;
 pointer
                                        DEVICE SPECIFIC INIT;
} FLASHX INIT STRUCT, PTR FLASHX INIT STRUCT PTR;
```

Parameters

2

- BASE ADDR [IN] Base address of the device.
- HW BLOCK [IN] Array of HW blocks describing the organization of Flash memory.
- FILE BLOCK [IN] Array of BSP predefined files that can be opened with the Flash driver.
- DEVICE IF [IN] Array of device interface (functions that map functionality).
 - 1 (accessed by bytes)
 - 2 (accessed by words)
 - 4 (accessed as long words)
 - 8 (accessed as double longs)
- WIDTH [IN] The bus data lines (for external devices).
- WRITE VERIFY [IN] If true, a comparison of the original data and the flash write is made.

 DEVICE_SPECIFIC_INIT [IN] — If required by low level driver, user can pass information from BSP.

11.7.4 FLASHX_BLOCK_INFO_STRUCT

This structure contains information about the flash structure: sector size in one block, number of blocks with the same sector size and offset of the block from the start of the flash address space. An array of the structures used in the FLASHX_INIT_STRUCT forms device block map. The block map for specific flash devices can be found in mqx\source\io\flashx\producer_name>\<device_name>.c file. The blocks do not have to follow each other, so a space between blocks is acceptable. It is required that the blocks do not intersect and that they are listed in ascending order in the array by their starting address.

Synopsis

Parameters

- NUM SECTORS [IN] Number of sectors of identical size
- START_ADDR [IN] Starting address (offset) of this block of sectors this address is relative to the base address passed to FlashX driver installation routine. The physical address of the block can be computed as: BASE ADDR + START ADDR
- SECT_SIZE [IN] Size of the sectors in this block
- SPECIAL TAG [IN] Additional information, if required by low-level driver

Example of block info structures for AT49BV1614 flash memory (with various sector size):

11.7.5 FLASHX_FILE_BLOCK

Every installed instance of the Flash driver needs to have specified set of files that can be opened with the driver. The files are enumerated in the array of **FLASHX_FILE_BLOCK** in the **init_flashx.c** file of the BSP directory. The array is passed to the Flash driver initialization structure as parameter.

Synopsis

```
typedef struct flashx_file_block
```

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```
{
    char_ptr const FILENAME;
    _mem_size START_ADDR;
    _mem_size END_ADDR;
} FLASHX_FILE_BLOCK, _PTR_ FLASHX_FILE_BLOCK_PTR;
```

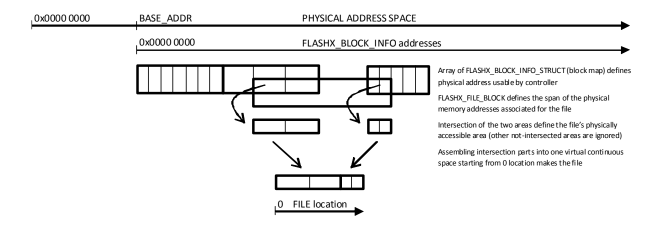
Parameters

- FILENAME[IN] Name of file that can be opened by Flash driver
- START ADDR [IN] Starting address, the physical address of the beginning of the file.
- END_ADDR [IN] Ending address, the last address of the byte comprised by the file.

If the starting physical address falls to a block mapped into physical address space then it must correspond to the physical address of the first byte of a sector.

If the ending physical address falls to a block mapped into physical address space then it must correspond to the physical address of the last byte of a sector.

The file represents virtual continuous area and makes sort of an abstraction for application developer. The intersection between file's area defined by **START_ADDR** and **END_ADDR** member of **FLASHX_FILE_BLOCK** structure and the Flash block array defined by **FLASHX_BLOCK_INFO_STRUCT** forms a set of Flash sectors which can be accessed linearly through the file:



11.8 I/O Control Commands

This section describes the I/O control commands that you use when you call **_io_ioctl()**. The commands apply to all flash drivers except if stated otherwise. They are defined in *flash.h.*

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Command	Description	Parameters
FLASH_IOCTL_GET_BASE_ADDRESS	Returns base address of the flash memory	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_NUM_SECTORS	Returns number of sectors in the flash file	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_SECTOR_BASE	Returns start address of the current sector - sector at current file location	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_SECTOR_SIZE	Returns size of the current sector - sector at current file location	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_WIDTH	Returns width of the flash device	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_BLOCK_GROUPS	Returns number of blocks in the device block map	param_ptr - pointer to 32b variable
FLASH_IOCTL_GET_BLOCK_MAP	Returns the address of device block map description defined by array of FLASHX_BLOCK_INFO_STRUCT	param_ptr - pointer to 32b variable
FLASH_IOCTL_FLUSH_BUFFER	Writes out all cached sectors if any there is valid data in the cache	none (NULL)
FLASH_IOCTL_ENABLE_BUFFERING	Enables write-back caching of single Flash sector. This ioctl can only be enabled if FLASH_IOCTL_ENABLE_SECTOR_CAC HE is enabled.	none (NULL)
FLASH_IOCTL_DISABLE_BUFFERING	Disables write back cache	none (NULL)
FLASH_IOCTL_ERASE_SECTOR	Erases sector at current file location	none (NULL)
FLASH_IOCTL_ERASE_CHIP	Erases the entire flash device.	none (NULL)
FLASH_IOCTL_ENABLE_SECTOR_CACHE	Enables allocating sector buffer. This effectively affects write-back caching. Also it restricts some driver functionality (see FLASH_IOCTL_DISABLE_SECTOR_CA CHE)	none (NULL)

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Command	Description	Parameters
FLASH_IOCTL_DISABLE_SECTOR_CACHE	Disables allocating the sector in the memory. Intention of this feature is RAM saving (sector size could be large enough to decrease performance of the application), but it restricts driver functionality. Sector allocation is needed in following	none (NULL)
	cases: - Partial sector overwrite when the destination area is non blank	
	In these cases the sector allocation is not required: - Full sector write - Partial sector overwrite when the destination area is blank	
	Disabling sector cache also rules out write-back caching (see FLASH_IOCTL_ENABLE_BUFFERING)	
IO_IOCTL_GET_NUM_SECTORS	Returns the number of sectors for MFS device. The default MSF_SECTOR_SIZE is 512 bytes.	param_ptr - pointer to 32b variable
IO_IOCTL_DEVICE_IDENTIFY	Returns to upper layer, what kind of device is it. It is a physical flash device, capable of being erased, read, and written. Flash devices are not interrupt driven, so IO_DEV_ATTR_POLL is included. Used in MFS driver.	param_ptr - pointer to block identification array, required by MFS
IO_IOCTL_GET_BLOCK_SIZE	Returns the fixed MFS sector size- usually 512.	param_ptr - pointer to 32b variable
FLASH_IOCTL_SWAP_FLASH_AND _RESET	Swaps the flash memory blocks. Works only with the dual flash memory controllers.	none (NULL)
FLASH_IOCTL_WRITE_ERASE_CMD _FROM_FLASH_ENABLE	Sets up to run the low level flash write and erase routines from internal flash memory. Supported only on the dual flash memory controllers.	none (NULL)
FLASH_IOCTL_WRITE_ERASE_CMD _FROM_FLASH_DISABLE	Sets up to run the low level flash write and erase routines from RAM. Supported only on the dual flash memory controllers.	none (NULL)

The following table lists the FlexNVM specific IOCTL commands.

Command	Description	Parameters
FLEXNVM_IOCTL_READ_RESOURCE	The read resource command allows the user to read data from special-purpose memory.	param_ptr - pointer to struct FLEXNVM_READ_RSRC_STRUCT
FLEXNVM_IOCTL_SET_PARTITION_CODE	Set partition code and EEPROM size - change FlexNVM organization.	param_ptr - pointer to struct FLEXNVM_PROG_PART_STRUCT
FLEXNVM_IOCTL_GET_PARTITION_CODE	Read FlexNVM partition code.	param_ptr - pointer to FLEXNVM_PROG_PART_STRUCT structure which is filled by function
FLEXNVM_IOCTL_SET_FLEXRAM_FN	Enable FlexEEPROM mode in FlexNVM.	param_ptr - pointer to uint_8 - FlexRAM Function Control Code: 0xFF - FlexRAM available as RAM 0x00 - FlexRAM available for EEPROM
FLEXNVM_IOCTL_WAIT_EERDY	Wait until FlexEEPROM is ready after write operation.	none (NULL)
FLEXNVM_IOCTL_GET_EERDY	Get FlexEEPROM ready flag from FlexNVM controller, this flag provides information about readiness state of FlexNVM in EEPROM mode.	param_ptr - pointer to uint_32 - EEReady flag value: 0x1 - ready

11.9 Data Types Used with the FlexNVM

This section describes the data types used by the FlexNVM driver.

11.9.1 FLEXNVM_READ_RSRC_STRUCT

Synopsis:

```
typedef struct {
  uint_32 ADDR;
  uint_8 RSRC_CODE;
  uint_32 RD_DATA;
} FLEXNVM_READ_RSRC_STRUCT;
```

Parameters:

ADDR - flash address.

RSRC_CODE - resource selector.

RD_DATA - readed resources data.

11.9.2 FLEXNVM_PROG_PART_STRUCT

Synopsis:

typedef struct { Freescale MQX™ I/O Drivers User's Guide, Rev. 10

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```
uint_8 EE_DATA_SIZE_CODE;
uint_8 FLEXNVM_PART_CODE;
} FLEXNVM PROG PART STRUCT;
```

Parameters:

EE_DATA_SIZE_CODE - eeprom data size code which is composed of two parts - EE_SPLIT and EE_SIZE (FLEXNVM_EE_SPLIT_x_x | FLEXNVM_EE_SIZE_xxxx).

Configuration values for EE SPLIT are:

- FLEXNVM EE SPLIT 1 7
- FLEXNVM EE SPLIT 1 3
- FLEXNVM EE SPLIT 1 1

Configuration values for EE SIZE are:

- FLEXNVM EE SIZE 4096
- FLEXNVM EE SIZE 2048
- FLEXNVM EE SIZE 1024
- FLEXNVM EE SIZE 512
- FLEXNVM EE SIZE 256
- FLEXNVM EE SIZE 128
- FLEXNVM EE SIZE 64
- FLEXNVM EE SIZE 32
- FLEXNVM EE SIZE 0

FLEXNVM PART CODE - FlexNVM partition code. Possible values are:

- FLEXNVM PART CODE DATA256 EE0
- FLEXNVM PART CODE DATA224 EE32
- FLEXNVM_PART_CODE_DATA192_EE64
- FLEXNVM PART CODE DATA128 EE128
- FLEXNVM PART CODE DATA32 EE224
- FLEXNVM PART CODE DATA64 EE192
- FLEXNVM PART CODE DATA0 EE256
- FLEXNVM PART CODE NOPART

11.10 Error Codes

Flash drivers only use the MQX I/O error codes.

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Chapter 12 SD Card Driver

12.1 Overview

This section describes the SD Card driver that accompanies the MQX release. SD Card protocols up to version 2.0 (SDHC) are supported.

The driver uses block access with a block size of 512 bytes. The MFS file system can be installed on the top of this driver to implement FAT file access as shown on Figure 12-1.

Supported driver subfamilies:

- SD Card SPI driver transfers the data blocks via SPI Bus using polling mode of operation.
- SD Card ESDHC driver transfers the data blocks via SD Bus using ESDHC driver (where available).

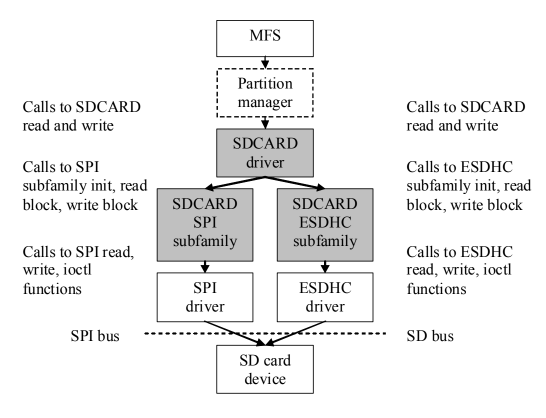


Figure 12-1. SD Card driver stack

12.2 Source Code Location

The source files for SD Card driver are located in source\io\sdcard directory.

SD Card Driver

12.3 Header Files

To use the SD Card driver, include the header file named *sdcard.h* and a subfamily header file (for example *sdcard_spi.h*) into your application or into the BSP header file (*bsp.h*). The *sdcard_prv.h* file contains private constants and data structures used internally by the driver.

12.4 Installing Driver

The SD Card driver provides an installation function that the application may call. Installation function creates internal structures within MQX I/O subsystem and makes the driver available for public use. The parameters of installation function are:

- String identifier
- Pointer to the SD Card initialization structure
- A handle to low-level communication device

The default initialization structure (_bsp_sdcard0_init) is created in BSP (init_sdcard0.c) file. You can also define your own structure. Handle of low-level communication device should match the needs of the driver "subfamily" implementation. In the case of SPI, a handle to open SPI device configured to half duplex mode should be passed.

```
_mqx_int _io_sdcard_install

(
    /* [IN] A string that identifies the device for fopen */
    char_ptr identifier,

    /* [IN] SD card initialization parameters */
    SDCARD_INIT_STRUCT_PTR init,

    /* [IN] Already opened communication descriptor */
    FILE_PTR com_device
)
```

SD Card is typically installed in the application code after opening a low-level communication device driver (SPI).

Read/Write protection and card presence detection is handled separately, using GPIO pins. BSP defines BSP_SDCARD_GPIO_DETECT and BSP_SDCARD_GPIO_DETECT pins for this purpose.

12.4.1 Initialization Record

The installation function requires a pointer to initialization record to be passed to it. This record provides with abstraction of the communication channel used to interface the SDCARD.

Synopsis

```
#include <sdcard.h>
typedef struct sdcard_init_struct
{
boolean (_CODE_PTR_ INIT_FUNC) (MQX_FILE_PTR);
boolean (_CODE_PTR_ READ_FUNC) (MQX_FILE_PTR, uchar_ptr, uint_32);
```

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```
boolean (_CODE_PTR_ WRITE_FUNC) (MQX_FILE_PTR, uchar_ptr, uint_32);
uint_32    SIGNALS;
} SDCARD INIT STRUCT,    PTR    SDCARD INIT STRUCT PTR;
```

Parameters for SPI interface

```
INIT_FUNC - initialization function, set to _io_sdcard_spi_init.
READ_FUNC - function to perform read operation, set to _io_sdcard_spi_read_block.
WRITE_FUNC - function to perform write operation, set to
_io_sdcard_spi_write_block.
SIGNALS - determines SPI chip select for SDCARD communication.
```

Parameters for SDHC interface

```
INIT_FUNC - initialization function, set to _io_sdcard_sdhc_init.
READ_FUNC - function to perform read operation, set to _io_sdcard_sdhc_read_block.
WRITE_FUNC - function to perform write operation, set to
_io_sdcard_sdhc_write_block.
SIGNALS - determines width of SDHC bus (SDHC_BUS_WIDTH_1 or
SDHC_BUS_WIDTH_4).
```

Parameters for ESDHC interface

```
INIT_FUNC - initialization function, set to _io_sdcard_esdhc_init.
READ_FUNC - function to perform read operation, set to
_io_sdcard_esdhc_read_block.
WRITE_FUNC - function to perform write operation, set to
_io_sdcard_esdhc_write_block.
SIGNALS - determines width of SDHC bus (ESDHC_BUS_WIDTH_1, ESDHC_BUS_WIDTH_4 or ESDHC_BUS_WIDTH_8).
```

Example

The following code is found in the appropriate BSP code (*init sdcard0.c*).

12.4.2 Driver Services

The SD Card device driver provides these services:

API	Calls	Description
_io_fopen()	_io_sdcard_open()	Calls the driver subfamily specific init function to set up low level communication, detect an initialize card and to get type and capacity of the card.
_io_fclose()	_io_sdcard_close()	_io_fopen() _io_fclose() just closes the SD Card driver. It doesn't affect the low-level communication device (which remains opened).
_io_read()	_io_sdcard_read_blocks()	_io_read() and _io_write() functions call appropriate subfamily specific functions for read block and write block.
_io_write()	_io_sdcard_write_blocks()	
_io_ioctl()	_io_sdcard_ioctl()	Used to get information about the driver/card capabilities.

12.5 I/O Control Commands

This section describes the I/O control commands that you use when you call $_{io_ioctl()}$. The commands are defined in sdcard.h.

Command	Description
IO_IOCTL_GET_BLOCK_SIZE	Returns the size of block in bytes. This ioctl command is mandatory for using device with MFS.
IO_IOCTL_GET_NUM_SECTORS	Returns number of blocks available in SD card. This ioctl command is mandatory for using device with MFS.
IO_IOCTL_DEVICE_IDENTIFY	Returns flags describing SD card capabilities. This ioctl command is mandatory for using device with MFS.

12.6 Example

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See example provided with MQX installation located in: mfs\examples\sdcard directory.

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Chapter 13 RTC Driver

13.1 Overview

This section describes the Real Time Clock (RTC) driver that accompanies the MQX release. This driver is a common interface for both RTC and Independent Real Time Clock (IRTC) peripheral modules.

The RTC driver implements custom API and does not follow the standard driver interface (I/O Subsystem).

13.2 Source Code Location

The source files for the RTC driver are located in source\io\rtc directory. The file prefix *rtc*_ is used for all RTC module related API files and the file prefix *irtc* is used for all IRTC module related API files.

13.3 Header Files

To use the RTC driver with the RTC peripheral module, include the header file named *rtc.h* and platform specific (*rtc mcf52xx.h*) into your application or into the BSP header file (*bsp.h*).

To use the RTC driver with the IRTC peripheral module, include the device-specific header files *irtc mcfxxxx.h* into your application or into the BSP header file (*bsp.h*).

For Kinetis platforms include the header file *krtc.h* into into your application or into the BSP header file *(bsp.h)*.

13.4 API Function Reference - RTC Module Related Functions

This sections serves as a function reference for the RTC module(s).

13.4.1 _rtc_init()

This function (re)initializes the RTC module.

Synopsis

Parameters

flags [in] — A combination of initialization flags.

Description

The following initialization flags can be passed when the *_rtc_init()* function is called:

- RTC INIT FLAG CLEAR clears RTC time, alarm, and stopwatch.
- RTC INIT FLAG RESET disables and clears all interrupts and the stopwatch (even if cleared).
- RTC INIT FLAG ENABLE installs HW interrupt and run the RTC.

Return Value

MQX OK (success)

Example

The following example shows how to initialize the RTC module.

```
_rtc_init(RTC_INIT_FLAG_RESET | RTC_INIT_FLAG_ENABLE);
```

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13.4.2 _rtc_isr()

This is the interrupt service routine for the RTC module.

Synopsis

```
void _rtc_isr(pointer ptr)
```

Parameters

ptr [in] — rtc module register structure pointer.

Description

This function serves as a template of the RTC module interrupt service routine. It is up to the user to implement the code for individual RTC interrupt types (alarm, stopwatch, time change).

Return Value

none

RTC Driver

13.4.3 _rtc_int_install()

This function installs the ISR for the RTC module.

Synopsis

```
uint 32 rtc int install(pointer isr)
```

Parameters

```
isr [in] — pointer to user ISR code.
```

Description

This function installs the defined interrupt service routine for the RTC module. The modified _rtc_isr() function of the RTC driver can be registered or you can write your own routine.

Return Value

- MQX OK (success)
- Other value if not successful

Example

The following example shows how to install user-defined ISR my rtc isr() for the RTC module.

```
printf ("Installing RTC interrupt... ");
if (MQX_OK != _rtc_int_install (my_rtc_isr))
{
         printf ("Error!\n");
}
```

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13.4.4 _rtc_int_enable()

This function enables/disables RTC interrupts.

Synopsis

Parameters

```
enable [in] — Enables or disable interrupts.bitmask [in] — Bitmask of affected interrupts.
```

Description

This function enables/disables RTC interrupts based on the specified bitmask. The definition of the RTC interrupt request masks can be found in the device-specific header files.

Return Value

bitmask of the new interrupt enable state

Example

The following example shows how to disable all RTC interrupts.

```
_rtc_int_enable(FALSE, RTC_INT_ALL_MASK);
```

RTC Driver

13.4.5 _rtc_clear_requests()

This function clears the RTC interrupt requests.

Synopsis

```
void _rtc_clear_requests(uint_32 bitmask)
```

Parameters

bitmask [in] — Bitmask of affected interrupts.

Description

This function clears RTC interrupts based on the specified bitmask. The definition of the RTC interrupt request masks can be found in the device-specific header files.

Return Value

none

Example

The following example shows how to clear the RTC stopwatch interrupt.

```
_rtc_clear_requests (MCF54XX_RTC_ISR_SW);
```

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_rtc_get_status() 13.4.6

This function returns the status of the RTC interrupt requests.

Synopsis

```
uint_32 _rtc_get_status(void)
```

Parameters

none

Description

This function returns bitmask of pending RTC interrupt requests. The definition of the RTC interrupt request masks can be found in the device-specific header files.

Return Value

• bitmask of actual RTC interrupt requests + RTC enabled bit

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RTC Driver

13.4.7 _rtc_set_time()

This function sets the RTC time.

Synopsis

```
void _rtc_set_time(RTC_TIME_STRUCT_PTR time)
```

Parameters

time [in] — The time to be set as an RTC time.

Description

This function sets the RTC time according to the given time struct.

Return Value

none

Example

The following example shows how to set the RTC time to 1.1.2010, 12:30.

```
RTC_TIME_STRUCT_PTR rtc_time

rtc_time->seconds = 0;
rtc_time->minutes = 30;
rtc_time->hours = 12;
rtc_time->days = 1;
rtc_time->month = 1;
rtc_time->year = 2010;
_rtc_set_time (&rtc_time);
```

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13.4.8 _rtc_get_time()

This function returns the actual RTC time.

Synopsis

```
void _rtc_get_time(RTC_TIME_STRUCT_PTR time)
```

Parameters

time [out] — The actual RTC time.

Description

This function gets the actual RTC time and stores it in the given time struct.

Return Value

• none

RTC Driver

13.4.9 _rtc_set_alarm()

This function sets the RTC alarm.

Synopsis

```
void _rtc_set_alarm(RTC_TIME_STRUCT_PTR time)
```

Parameters

time [in] — The time to be set as an RTC alarm time.

Description

This function sets the RTC alarm according to the given time struct.

Return Value

none

Example

The following example shows how to set the RTC alarm time to 1.1.2010, 12:30.

```
RTC_TIME_STRUCT_PTR alarm_time

alarm_time->seconds = 0;
alarm_time->minutes = 30;
alarm_time->hours = 12;
alarm_time->days = 1;
alarm_time->month = 1;
alarm_time->year = 2010;
_rtc_set_alarm (&alarm_time);
```

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13.4.10 _rtc_get_alarm()

This function returns the RTC alarm time.

Synopsis

```
_mqx_int _rtc_get_alarm(RTC_TIME_STRUCT_PTR time)
```

Parameters

time [out] — The RTC alarm time.

Description

This function gets the RTC alarm time and stores it in the given time struct.

Return Value

• none

13.4.11 _rtc_set_stopwatch()

This function sets the RTC stopwatch.

Synopsis

```
void _rtc_set_stopwatch(uint_32 minutes)
```

Parameters

minutes [in] — Number of minutes to countdown.

Description

This function sets the RTC stopwatch decrementer value in minutes. Stopwatch decrements each new RTC minute and stops (disables) at -1. The stopwatch tolerance is +1 minute because decrementer changes its value each time the second counter rolls over 59 seconds.

Return Value

none

Example

The following example shows how to set the RTC stopwatch to 5 minutes.

```
_rtc_set_stopwatch(5);
```

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13.4.12 _rtc_get_stopwatch()

This function returns the actual value of the RTC stopwatch decrementer.

Synopsis

```
uint_32 _rtc_get_stopwatch(void)
```

Parameters

none

Description

This function returns the actual value of the RTC stopwatch decrementer.

Return Value

• actual RTC minute stopwatch counter value

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13.4.13 _rtc_time_to_mqx_time()

This function transforms RTC time format to MQX time format.

Synopsis

Parameters

```
rtc_time [in] — RTC time representation.

mqx time [out] — MQX time representation.
```

Description

This function transforms RTC time format to MQX time format. RTC time range is wider (65536 days vs. 49710 days), overflow is not checked, milliseconds are set to 0.

Return Value

none

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13.4.14 _rtc_time_from_mqx_time()

This function transforms MQX time format to RTC time format.

Synopsis

Parameters

```
mqx_time [in] — MQX time representation.rtc time [out] — RTC time representation.
```

Description

This function transforms MQX time format to RTC time format. MQX time range is shorter (49710 days vs. 65536 days), milliseconds are ignored.

Return Value

none

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13.4.15 _rtc_sync_with_mqx()

This function synchronizes the RTC time with the MQX time.

Synopsis

```
void _rtc_sync_with_mqx(boolean update_mqx)
```

Parameters

```
update_mqx [in] — TRUE = sets the MQX time based on the RTC time
FALSE = sets the RTC time based on the MQX time
```

Description

This function allows to set the MQX time based on the RTC time and vice versa.

Return Value

- MQX OK
- RTC_INVALID_TIME, if entered date is out of MCU RTC registers range. (I.e. 1984 is the minimal year on mcf51mm.)

13.4.16 _rtc_set_time_mqxd()

This function sets the RTC time.

Synopsis

```
_mqx_int _rtc_set_time_mqxd(DATE_STRUCT_PTR time)
```

Parameters

time [in] —

The time to be set as an RTC time.

Description

This function sets the RTC time according to mqx DATE_STRUCT.

Return Value

• MQX_OK

Example

The following example shows how to set the RTC time to 1.1.2010, 12:30.

```
DATE_STRUCT rtc_time

rtc_time.MILLISEC = 0;
rtc_time.SECOND = 0;
rtc_time.MINUTE = 30;
rtc_time.HOUR = 12;
rtc_time.DAY = 1;
rtc_time.MONTH = 1;
rtc_time.YEAR = 2010;
_rtc_set_time_mqxd (&rtc_time);
```

13.4.17 _rtc_get_time_mqxd()

This function returns the actual RTC time.

Synopsis

```
void _rtc_get_time_mqxd(DATE_STRUCT_PTR time)
```

Parameters

time [in] —

The actual RTC time.

Description

This function gets the actual RTC time and stores it in DATE_STRUCT.

Return Value

• none

13.4.18 _rtc_set_alarm_mqxd()

This function sets the RTC alarm.

Synopsis

```
_mqx_int _rtc_set_alarm_mqxd(DATE_STRUCT_PTR time)
```

Parameters

time [in] —

The time to be set as an RTC alarm time.

Description

This function sets the RTC alarm according to DATE STRUCT format.

Return Value

• MQX_OK

Example

The following example shows how to set the RTC alarm time to 1.1.2010, 12:30.

```
DATE_STRUCT rtc_alarm_time

rtc_alarm_time.MILLISEC = 0;

rtc_alarm_time.SECOND = 0;

rtc_alarm_time.MINUTE = 30;

rtc_alarm_time.HOUR = 12;

rtc_alarm_time.DAY = 1;

rtc_alarm_time.MONTH = 1;

rtc_alarm_time.YEAR = 2010;

_rtc_set_alarm_mqxd (&rtc_alarm_time);
```

13.4.19 _rtc_get_alarm_mqxd()

This function returns the RTC alarm time.

Synopsis

```
void _rtc_get_alarm_mqxd(DATE_STRUCT_PTR time)
```

Parameters

time [in] — The RTC alarm time.

Description

This function gets the RTC alarm time and stores it in the given DATE_STRUCT struct.

Return Value

• none

13.5 API Function Reference - IRTC Module Specific Functions

This sections serves as a function reference for the IRTC module(s).

13.5.1 _rtc_lock()

This function locks RTC registers.

Synopsis

void _rtc_lock(void)

Parameters

none

Description

This function locks RTC registers.

Return Value

none

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13.5.2 _rtc_unlock()

This function unlocks RTC registers.

Synopsis

void _rtc_unlock(void)

Parameters

none

Description

This function unlocks RTC registers.

Return Value

• none

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13.5.3 _rtc_inc_upcounter()

This function increments up-counter register by 1.

Synopsis

```
void _rtc_inc_upcounter(void)
```

Parameters

none

Description

This function increments up-counter register by 1.

Return Value

• none

13.5.4 _rtc_get_upcounter()

This function returns value of the up-counter register.

Synopsis

```
uint_32 _rtc_get_upcounter(void)
```

Parameters

none

Description

This function returns value of the up-counter register.

Return Value

• the value of the up-counter register

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13.5.5 _rtc_time_to_mqx_date()

This function transforms the RTC time format to the MQX date format.

Synopsis

Parameters

```
rtc_time [in] — RTC time representation.mqx date [out] — MQX date representation.
```

Description

This function transforms the RTC time format to the MQX date format. Milliseconds are set to 0.

Return Value

none

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13.5.6 _rtc_time_from_mqx_date()

This function transforms the MQX date format to the RTC time format.

Synopsis

Parameters

```
mqx_date [in] — MQX date representation.rtc time [out] — RTC time representation.
```

Description

This function transforms the MQX date format to the RTC time format. Milliseconds are ignored.

Return Value

none

13.5.7 _rtc_write_to_standby_ram()

This function writes to the stand-by RAM.

Synopsis

Parameters

```
dst_address [in] — Destination address in the stand-by ram.
*src_ptr [in] — Source data pointer.
size[in] — Number of bytes to be written.
```

Description

This function writes "size" in bytes pointed by "src_ptr" into the IRTC module stand-by RAM at address "dst address".

Return Value

- MQX_OK operation successful
- MQX_INVALID_SIZE write operation failed

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13.5.8 _rtc_read_from_standby_ram()

This function reads from the standby RAM.

Parameters

```
src_address [in] — Source address in the stand-by ram.
*dst_ptr [in] — Destination data pointer.
size[in] — Number of bytes to be read.
```

Description

Function reads "size" in bytes from "src address" in the stand-by RAM into "dst ptr".

Return Value

- MQX OK operation successful
- MQX_INVALID_SIZE read operation failed

13.5.9 _rtc_get_tamper_timestamp()

This function is specific for IRTC modules with the tamper functionality (for example MCF51EM device) and returns the last saved tamper timestamp.

Synopsis

```
void _rtc_get_tamper_timestamp(VRTC_TIME_STRUCT_PTR time)
```

Parameters

time [out] — The last saved tamper timestamp.

Description

This function returns the last saved tamper timestamp.

Return Value

none

13.5.10 _rtc_get_tamper_status()

This function is specific for IRTC modules with the tamper functionality (for example MCF51EM device) and gets the tamper status.

Synopsis

```
RTC_TAMPER_TYPE _rtc_get_tamper_status(void)
```

Parameters

none

Description

This function returns the type of tamper detected. The value is valid when tamper interrupt status bit is set.

Return Value

•	RTC_TMPR_CLEAR	00 – No tamper detected
•	RTC_TMPR_PIN	01 – Tamper detected via external signal
•	RTC_TMPR_BATTERY_VDDON	10 – Battery disconnected when MCU power is ON
•	RTC_TMPR_BATTERY_VDDOFF	11 – Battery disconnected when MCU power is OFF

13.6 Data Types Used by the RTC Driver API

13.6.1 RTC_TIME_STRUCT

This structure is used for the RTC time interpretation and its definition can be found either in the *rtc.h* header file (for the RTC modules), or in the *irtc mcf5xxx.h* header file (for the IRTC modules).

RTC_TIME_STRUCT definition for RTC peripheral modules:

```
typedef struct rtc_time_struct
{
    uint_8 seconds;
    uint_8 minutes;
    uint_8 hours;
    uint_16 days;
}
```

RTC_TIME_STRUCT definition for IRTC peripheral modules:

```
typedef struct rtc_time_struct
{
    uint_8 seconds;
    uint_8 minutes;
    uint_8 hours;
    uint_8 days;
    uint_8 wday;
    uint_8 month;
    uint_16 year;
}
```

13.7 Example

The RTC example application that shows how to use RTC driver API functions is provided with the MQX installation and it is located in mqx\examples\rtc directory.

13.8 Error Codes

The RTC drivers only use the MQX I/O error codes.

Chapter 14 ESDHC Driver

14.1 Overview

This chapter describes the ESDHC device driver. The driver defines common interface for communication with various types of cards including SD, SDHC, SDIO, SDCOMBO, SDHCCOMBO, MMC and CE-ATA. The driver is currently used as an alternative to SPI low level communication for SDCARD wrapper under the MFS stack.

14.2 Source Code Location

The source code of the ESDHC driver is located in source\io\esdhc directory.

14.3 **Header Files**

To use an ESDHC device driver, include the header files esdhc.h and device-specific esdhc xxxx.h from source\io\esdhc in your application or in the BSP file bsp.h.

The file esdhc xxxx prv.h contains private data structures that the ESDHC device driver uses. You must include this file if you recompile an ESDHC device driver. You may also want to look at the file as you debug your application.

14.4 Installing Driver

ESDHC device driver provides an installation function xxxx esdhc install() that either the BSP or the application calls. The function then calls io dev install ext() internally. See the BSP initialization code in *init* bsp.c for the function suitable for your hardware (xxxx in the function name). Installation function creates internal structures within MQX I/O subsystem and makes the driver available for public use.

ESDHC device driver installation

```
#if BSPCFG ENABLE ESDHC
mcf5xxx esdhc install("esdhc:", & bsp esdhc0 init);
#endif
```

This code is located in the /mqx/bsp/init bsp.c file.

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14.4.1 Initialization Record

Installation function requires a pointer to initialization record to be passed to it. This record is used to initialize the device and software when the device is opened for the first time.

Synopsis

```
#include <esdhc.h>
typedef struct esdhc_init_struct
{
uint_32 CHANNEL;
uint_32 BAUD_RATE;
uint_32 CLOCK_SPEED;
} ESDHC INIT STRUCT, PTR ESDHC INIT STRUCT PTR;
```

Parameters

CHANNEL - device number.

BAUD_RATE - desired communication baud rate.

CLOCK SPEED - module input clock speed.

Example of ESDHC device driver initialization

It can be found in the appropriate BSP code (init esdhc0.c)

14.5 Driver Services

The table below describes the ESDHC device driver services:

API	Calls	Description
_io_fopen()	_mcf5xxx_esdhc_open()	Resets the HW module. It also applies default settings (e.g. initial 400 kHz baudrate), pin assignments, sends 80 dummy clocks, and detects the presence of the card.
_io_fclose()	_mcf5xxx_esdhc_close()	Resets the HW module.

_io_read()	_mcf5xxx_esdhc_read()	Can be called only after
_io_write()	_mcf5xxx_esdhc_write()	successful data transfer command, they return after given number of bytes was transferred. After the whole transmission, _io_fflush() should be called to wait for transfer complete flag and to check transfer errors at the host side.
_io_ioctl()	_mcf5xxx_esdhc_ioctl()	Sets up the host (card must be set up accordingly via commands over the bus). The ioctl command IO_IOCTL_ESDHC_INIT is called after _io_fopen() to determine the type of the card to initialize it properly and to set the baudrate requested in initialization record.

14.6 I/O Control Commands

This section describes the I/O control commands that you use when you call $_{io_{ioctl()}}$. The commands are defined in esdhc.h.

Command	Description
IO_IOCTL_ESDHC_INIT	Resets the HW module, sets default register values, detects the type of the card, goes through card initialization sequence, sets the baudrate according to init structure.
IO_IOCTL_ESDHC_SEND_COMMAND	Sends over the bus to card one command specified in parameter (ESDHC command structure) and returns result of the operation and card response to that command.
IO_IOCTL_ESDHC_GET_CARD	Returns type of the card detected during IO_IOCTL_ESDHC_INIT. Also detects presence of the card.
IO_IOCTL_ESDHC_GET_BAUDRATE	Returns current baudrate used.
IO_IOCTL_ESDHC_SET_BAUDRATE	Sets the baudrate given as parameter. Default baudrate is specified in initialization structure.
IO_IOCTL_ESDHC_GET_BUS_WIDTH	Returns current bus width used at the host side.
IO_IOCTL_ESDHC_SET_BUS_WIDTH	Sets the bus width at the host side (should follow successful command that sets bus width at the card). Default bus width is 1 wire.

IO_IOCTL_ESDHC_GET_BLOCK_SIZE	Returns the data transfer block size used at the host side.
IO_IOCTL_ESDHC_SET_BLOCK_SIZE	Sets the data transfer block size used at the host side (should follow successful command that sets data block size at the card). Default block size is 512 bytes.
IO_IOCTL_FLUSH_OUTPUT	Waits for HW transfer complete flag and checks errors at the host side (should be called after the whole data transfer).

14.7 Send Command Structure

This section describes the ESDHC command structure used when you call _io_ioctl() with the IO IOCTL ESDHC SEND COMMAND command. It is defined in *esdhc.h*.

NOTE

All combinations of command structure elements are not valid. See SD specification or ESDHC manual for details.

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Parameter	Description
COMMAND	One of the SD command definitions below.
TYPE	One of the command types below.
ARGUMENT	Command-dependant argument (argument bits must be formatted exactly according to SD specification).
READ	Sets TRUE for commands initiating data transfer from the card to the host.
BLOCKS	Number of data blocks to transfer (0 for no data transfer commands, -1 for infinite transfers).
RESPONSE	Placeholder for command response from the card (please see SD specification for details).

14.7.1 Commands

This section describes the commands used in the ESDHC command structure when you call $_{io_{ioctl}()}$ with the IO IOCTL ESDHC SEND COMMAND command. They are defined in *esdhc.h.*

Command	Description
ESDHC_CMD0	Go idle state (reset).
ESDHC_CMD1	Send operating conditions.
ESDHC_CMD2	All cards send ID.
ESDHC_CMD3	Set/send relative card ID.
ESDHC_CMD4	Set/program DSR.
ESDHC_CMD5	I/O send operating conditions.
ESDHC_CMD6	Switch check/ function.
ESDHC_CMD7	Select/deselect card.
ESDHC_CMD8	Send extended CSD.
ESDHC_CMD9	Send CSD.
ESDHC_CMD10	Send CID.
ESDHC_CMD11	Read data until stop.
ESDHC_CMD12	Stop transmission.
ESDHC_CMD13	Send card status.
ESDHC_CMD15	Go inactive state.
ESDHC_CMD16	Set block length.
ESDHC_CMD17	Read single block.

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Command	Description
ESDHC_CMD18	Read multiple blocks.
ESDHC_CMD20	Write data until stop.
ESDHC_CMD24	Write block.
ESDHC_CMD25	Write multiple blocks.
ESDHC_CMD26	Program CID.
ESDHC_CMD27	Program CSD.
ESDHC_CMD28	Set write protection.
ESDHC_CMD29	Clear write protection.
ESDHC_CMD30	Send write protection.
ESDHC_CMD32	Tag sector start.
ESDHC_CMD33	Tag sector end.
ESDHC_CMD34	Untag sector.
ESDHC_CMD35	Tag erase group start.
ESDHC_CMD36	Tag erase group end.
ESDHC_CMD37	Untag erase group.
ESDHC_CMD38	Erase.
ESDHC_CMD39	Fast IO.
ESDHC_CMD40	Go IRQ state.
ESDHC_CMD42	Lock/unlock.
ESDHC_CMD52	IO R/W direct.
ESDHC_CMD53	IO R/W extended.
ESDHC_CMD55	Application specific command follows.
ESDHC_CMD56	Send/receive data block for general purpose/application specific command.
ESDHC_CMD60	R/W multiple register.
ESDHC_CMD61	R/W multiple block.
ESDHC_ACMD6	Set bus width.
ESDHC_ACMD13	Send SD status (extended).
ESDHC_ACMD22	Send number of written sectors.
ESDHC_ACMD23	Set write/erase block count.
ESDHC_ACMD41	SD application specific command send OCR.

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Command	Description
ESDHC_ACMD42	Set/clear card detection.
ESDHC_ACMD51	Send SCR.

14.7.2 Command Types

This section describes the command types used in the ESDHC command structure. They are defined in *esdhc.h.*

Flag	Description
ESDHC_TYPE_NORMAL	Used with almost all commands available.
ESDHC_TYPE_SUSPEND	Instructs to release data lines (see SDIO command CMD52).
ESDHC_TYPE_RESUME	Instructs to restore data transfer (see SDIO command CMD52).
ESDHC_TYPE_ABORT	Instructs to abort data transfer (CMD12 or SDIO command CMD52).
ESDHC_TYPE_SWITCH_BUSY	Switches between response with or without busy check (see CMD6 in the ESDHC manual). This flag can be ORed with previous flags.

14.8 Card Types

This section describes the card types that are returned as parameter when you call $_{io_ioctl()}$ with the IO IOCTL ESDHC GET CARD command. They are defined in esdhc.h.

Flag	Description
ESDHC_CARD_NONE	No card detected in the slot
ESDHC_CARD_UNKNOWN	Card not initialized yet or not recognized
ESDHC_CARD_SD	SD normal capacity memory card detected in the slot
ESDHC_CARD_SDHC	SD high capacity memory card detected in the slot
ESDHC_CARD_SDIO	SDIO card detected in the slot
ESDHC_CARD_SDCOMBO	SDIO card with SD normal capacity memory capability detected in the slot
ESDHC_CARD_SDHCCOMBO	SDIO card with SD high capacity memory capability detected in the slot
ESDHC_CARD_MMC	MMC card detected in the slot
ESDHC_CARD_CEATA	CE-ATA card detected in the slot

14.9 Bus Widths

This section describes the bus widths that you use when you call $_{io_ioctl()}$ with the $_{io_ioctl_ESDHC_SET_BUS_WIDTH}$ command. They are defined in esdhc.h.

Flag	Description
ESDHC_BUS_WIDTH_1BIT	1-wire data transfer (supported by all cards)
ESDHC_BUS_WIDTH_4BIT	4-wire data transfer (optional for SDIO cards)
ESDHC_BUS_WIDTH_8BIT	8-wire data transfer (MMC cards only)

14.10 Error Codes

The ESDHC device driver defines the following error codes.

Error code	Description
ESDHC_OK	Success
ESDHC_ERROR_INIT_FAILED	Error during card initialization
ESDHC_ERROR_COMMAND_FAILED	Error during command execution over the bus
ESDHC_ERROR_COMMAND_TIMEOUT	No response from the card to the command
ESDHC_ERROR_DATA_TRANSFER	Error during data transfer detected at the host side (returned by IO_IOCTL_FLUSH_OUTPUT)
ESDHC_ERROR_INVALID_BUS_WIDTH	Wrong bus width detected during get/set at the host side

14.11 Example

```
FILE_PTR esdhc_fd;
ESDHC_COMMAND_STRUCT command;
boolean sdhc;
uint_32 param, rca, sector;
uint_8 buffer[512];

/* Open ESDHC driver */
esdhc_fd = fopen ("esdhc:", NULL);
if (NULL == esdhc_fd)
{
    __task_block ();
}

/* Initialize and detect card */
```

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```
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC INIT, NULL))
       _task_block ();
}
/* SDHC check */
sdhc = FALSE;
param = 0;
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC GET CARD, &param))
       _task_block ();
if ((ESDHC CARD SD == param) || (ESDHC CARD SDHC == param) || (ESDHC CARD SDCOMBO ==
param) || (ESDHC_CARD_SDHCCOMBO == param))
       if ((ESDHC_CARD_SDHC == param) || (ESDHC_CARD_SDHCCOMBO == param))
                sdhc = TRUE;
        }
}
else
{
        /* Not SD memory card */
        task block ();
}
/* Card identify */
command.COMMAND = ESDHC CMD2;
command.TYPE = ESDHC TYPE NORMAL;
command.ARGUMENT = 0;
command.READ = FALSE;
command.BLOCKS = 0;
if (ESDHC_OK != ioctl (esdhc_fd, IO_IOCTL_ESDHC_SEND_COMMAND, &command))
       task block ();
/* Get card relative address */
command.COMMAND = ESDHC CMD3;
command.TYPE = ESDHC TYPE NORMAL;
command.ARGUMENT = 0;
command.READ = FALSE;
command.BLOCKS = 0;
if (ESDHC_OK != ioctl (esdhc_fd, IO_IOCTL_ESDHC_SEND_COMMAND, &command))
       task block ();
rca = command.RESPONSE[0] & 0xFFFF0000;
/* Select card */
command.COMMAND = ESDHC CMD7;
```

ESDHC Driver

```
command.TYPE = ESDHC TYPE NORMAL;
command.ARGUMENT = rca;
command.READ = FALSE;
command.BLOCKS = 0;
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC SEND COMMAND, &command))
        _task_block ();
}
/* Application specific command */
command.COMMAND = ESDHC CMD55;
command.TYPE = ESDHC TYPE NORMAL;
command.ARGUMENT = rca;
command.READ = FALSE;
command.BLOCKS = 0;
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC SEND COMMAND, &command))
        _task_block ();
/* Set bus width 4 */
command.COMMAND = ESDHC ACMD6;
command.TYPE = ESDHC TYPE NORMAL;
command.ARGUMENT = 2;
command.READ = FALSE;
command.BLOCKS = 0;
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC SEND COMMAND, &command))
        _task_block ();
}
param = ESDHC BUS WIDTH 4BIT;
if (ESDHC_OK != ioctl (esdhc_fd, IO_IOCTL_ESDHC_SET_BUS_WIDTH, &param))
        _task_block ();
/* Get current block size */
if (ESDHC_OK != ioctl (esdhc_fd, IO_IOCTL_ESDHC_GET_BLOCK_SIZE, &param))
        task block ();
if (512 != param)
{
       task block ();
/* SD card data address adjustment */
sector = 0;
if (! sdhc)
{
        sector <<= 9;
}
```

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```
/* Read block command */
command.COMMAND = ESDHC CMD17;
command.TYPE = ESDHC_TYPE_NORMAL;
command.ARGUMENT = sector;
command.READ = TRUE;
command.BLOCKS = 1;
if (ESDHC OK != ioctl (esdhc fd, IO IOCTL ESDHC SEND COMMAND, &command))
       _task_block ();
/* Read sector 0 */
if (512 != fread (buffer, 1, 512, esdhc_fd))
       _task_block ();
/* Wait for transfer complete and check errors at host side */
if (ESDHC_OK != fflush (esdhc_fd))
       _task_block ();
/* Close driver */
fclose (esdhc fd);
```

ESDHC Driver

Chapter 15 FlexCAN Driver

15.1 Overview

This section describes the FlexCAN driver that accompanies the MQX release. Unlike other drivers in MQX, the FlexCAN driver implements custom C-language API instead of standard MQX I/O Subsystem (POSIX) driver interface.

15.2 Source Code Location

The source files for the FlexCAN driver are located in source\io\can\flexcan directory. It contains generic files and device-specific source files that are named according to platform supported.

15.3 Header Files

To use the FlexCAN driver, include the header file named *flexcan.h* into your application.

15.4 API Function Reference - FlexCAN Module Related Functions

This section provides function reference for the FlexCAN module driver.

NOTE

The general term "mailbox" corresponds to Message Buffer in FlexCAN Reference Manual terminology.

15.4.1 FLEXCAN_Softreset()

This function (re)initializes the FlexCAN module.

Synopsis

Parameters

dev num [in] — FlexCAN device number

Description

The function performs software reset of the FlexCAN module and disables/halts it as a preparation for the subsequent module setup.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN SOFTRESET FAILED (reset failed)

Example

```
/* reset FlexCAN module 0 */
uint_32 result = FLEXCAN_Softreset(0);
```

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15.4.2 FLEXCAN_Start()

This function puts the FlexCAN module into working state.

Synopsis

Parameters

```
dev num [in] — FlexCAN device number
```

Description

The function enables the FlexCAN module. It is called after the module is set up.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* start FlexCAN module 0 */
uint_32 result = FLEXCAN_Start(0);
```

15.4.3 FLEXCAN_Get_msg_object()

This function returns the pointer to the specified message buffer register memory area.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox number [in] - FlexCAN message buffer index
```

Description

The function returns the pointer to the base address of the specified message buffer within the register memory area. The mailbox can be directly accessed using the structure FLEXCAN MSG OBJECT STRUCT.

Return Value

- valid address (success)
- NULL (error)

Example

```
/* get mailbox 15 address */
FLEXCAN_MSG_OBJECT_STRUCT mailbox = FLEXCAN_Get_msg_object(0,15);
```

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15.4.4 FLEXCAN_Select_mode()

This function selects the mode of operation of the FlexCAN module.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mode [in] - FlexCAN mode of operation
```

Description

The function selects the mode of operation of the FlexCAN module. Available modes are:

- FLEXCAN NORMAL MODE (starts normal operation)
- FLEXCAN LISTEN MODE (puts device into listen only mode)
- FLEXCAN TIMESYNC MODE (free running timer synchronization mode)
- FLEXCAN LOOPBK MODE (loopback mode)
- FLEXCAN BOFFREC MODE (automatic recovery from the bus off state)
- FLEXCAN FREEZE MODE (halt/freeze mode for debugging)
- FLEXCAN DISABLE MODE (FlexCAN disabled)

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MODE (wrong operating mode)

Example

```
/* select normal mode for FlexCAN module 0 */
uint_32 result = FLEXCAN_Select_mode(0,FLEXCAN_NORMAL_MODE);
```

15.4.5 FLEXCAN_Select_clk()

This function selects the input clock source for the FlexCAN module.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
clk [in] - FlexCAN clock source
```

Description

The function selects the input clock source for the FlexCAN module. Available clock sources are:

- FLEXCAN IPBUS CLK (internal bus clock)
- FLEXCAN OSC CLK (EXTAL clock source)

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN_CLOCK_SOURCE_INVALID (wrong clock source)

Example

```
/* set FlexCAN clock source to internal bus */
uint_32 result = FLEXCAN_Select_clk(0,FLEXCAN_IPBUS_CLK);
```

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15.4.6 FLEXCAN_Initialize()

This is the main setup function of the FlexCAN module.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
bit_timing0 [in] - FlexCAN PSEG1 and PROPSEG settings
bit_timing1 [in] - FlexCAN PSEG2, RJW and PRESDIV settings
frequency [in] - Desired bus baudrate in kb/s
clk [in] - FlexCAN clock source (see function FLEXCAN_Select_mode())
```

Description

The function performs the software reset of the FlexCAN module, disables it, sets up the clock sources and bit timings, clears all acceptance masks, and resets all mailboxes. The hardware remains in the disabled mode after the function returns.

There are two ways of using this function:

- 1. Parameters bit_timing0 and bit_timing1 set to 0 this instructs the function to use predefined bit timing settings according to given frequency and clock source (there are available predefined settings for all currently supported boards).
- 2. Parameters *bit_timing0* and *bit_timing1* are non zero the function will set up bit timing according these settings, which must be coded in the following way:

```
bit_timing0 = (PSEG1 << 16) | PROPSEG;
bit_timing1 = (PSEG2 << 16) | (RJW << 8) | PRESDIV;
The values are directly written to the CANCTRL register without any change.
```

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN_INIT_FAILED (module reset failed)
- FLEXCAN_INVALID_FREQUENCY (wrong clock source)

Example

```
/* initialize FlexCAN module 0 to 250 kbit/s and internal bus clock source */
uint_32 result = FLEXCAN_Initialize(0,0,0,250,FLEXCAN_IPBUS_CLK);
```

15.4.7 FLEXCAN_Initialize_mailbox()

This function sets up one FlexCAN message buffer.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
identifier[in] - FlexCAN message identifier bits
data_len_code [in] - Number of bytes transferred (0-8)
direction [in] - Transmits or receives (FLEXCAN_TX or FLEXCAN_RX)
format [in] - FlexCAN message format (FLEXCAN_STANDARD or FLEXCAN_EXTENDED)
int_enable [in] - Whether to enable interrupt for message buffer (FLEXCAN_ENABLE or FLEXCAN_DISABLE)
```

Description

The function (re)initializes particular FlexCAN message buffer using the given information. Message buffer remains inactive after function returns.

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)
- FLEXCAN DATA SIZE ERROR (wrong data length)
- FLEXCAN INVALID DIRECTION (wrong transmission direction)
- FLEXCAN MESSAGE FORMAT UNKNOWN (wrong message format)
- FLEXCAN INT ENABLE FAILED (interrupt enable failed)
- FLEXCAN INT DISABLE FAILED (interrupt disable failed)

Example

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```
/* setup mailbox 15 to transmit standard ID 0x7FF, 8 byte data and enable particular interrupt */ uint_32 result = FLEXCAN_Initialize_mailbox (0,15,0x7FF,8,FLEXCAN TX,FLEXCAN STANDARD,FLEXCAN ENABLE);
```

15.4.8 FLEXCAN_Request_mailbox()

This function sets up one FlexCAN message buffer to be used as remote frame initiated by the FlexCAN module.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
format [in] - FlexCAN message format (FLEXCAN STANDARD or FLEXCAN EXTENDED)
```

Descriptio

The function sets the RTR bit for particular FlexCAN message buffer.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)

Example

```
/* turn previously set FlexCAN mailbox 15 for remote frame requesting */
uint_32 result = FLEXCAN_Request_mailbox(0,15,FLEXCAN_STANDARD);
```

15.4.9 FLEXCAN_Activate_mailbox()

This function activates one FlexCAN message buffer so it participates on the bus arbitration.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
code val [in] - FlexCAN message buffer codes/status bits
```

Description

The function sets the FlexCAN message buffer code/status bits.

Available codes for TX buffers:

- FLEXCAN_TX_MSG_BUFFER_NOT_ACTIVE (does not participate on the bus)
- FLEXCAN MESSAGE TRANSMIT ONCE (data frame sent once)
- FLEXCAN MESSAGE TRANSMIT REMOTE (remote frame sent once)
- FLEXCAN_MESSAGE_TRANSMIT_RESPONED (transmit response to remote frame)
- FLEXCAN MESSAGE TRANSMIT RESPONED ONLY (transmit response now)

Available codes for RX buffers:

- FLEXCAN RX MSG BUFFER NOT ACTIVE (does not participate on the bus)
- FLEXCAN RX MSG BUFFER EMPTY (active and waiting)
- FLEXCAN RX MSG BUFFER FULL (active and received data)
- FLEXCAN RX MSG BUFFER OVERRUN (received again, not read)
- FLEXCAN RX MSG BUFFER BUSY (data are filled in right now)

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)

Example

```
/* activate previously set FlexCAN mailbox 15 to send message once */
uint 32 result = FLEXCAN Activate mailbox(0,15,FLEXCAN MESSAGE TRANSMIT ONCE);
```

15.4.10 FLEXCAN_Lock_mailbox()

This function locks one FlexCAN message buffer so it can be accessed by the system.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox number [in] - FlexCAN message buffer index
```

Description

The function locks the FlexCAN message buffer. It must be used before any mailbox access.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)

Example

```
/* lock FlexCAN mailbox 15 */
uint_32 result = FLEXCAN_Lock_mailbox(0,15);
```

15.4.11 FLEXCAN_Unlock_mailbox()

This function unlocks all FlexCAN message buffers.

Synopsis

Parameters

dev num [in] – FlexCAN device number

Description

The function unlocks all FlexCAN message buffers.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* unlock all FlexCAN mailboxes */
uint 32 result = FLEXCAN Unlock mailbox(0);
```

15.4.12 FLEXCAN_Set_global_extmask()

This function sets global extended ID filtering mask for FlexCAN message buffers 0-13.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
extmask [in] - Extended ID bit mask
```

Description

The function sets the global extended ID filtering mask for active FlexCAN message buffers 0-13. The '1' bit within the extmask specifies the bit-positions in the extended ID of messages on the bus that must match the corresponding extended ID bits of the active FlexCAN message buffers in order to receive the message. The '0' bit means don't care.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* set global extended mask to don't care about least significant ID bit */
uint 32 result = FLEXCAN Set global extmask(0,0x1FFFFFFE);
```

15.4.13 FLEXCAN_Set_buf14_extmask()

This function sets the extended ID filtering mask for FlexCAN message buffer 14.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
extmask [in] - Extended ID bit mask
```

Description

The function sets the extended ID filtering mask for active FlexCAN message buffer 14.

- 1 bit within the extmask Specifies the bit-positions in the extended ID of messages on the bus that must match the corresponding extended ID bits of the active FlexCAN message buffer 14 in order to receive the message.
- 0 bit It is a don't care bit.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* set mailbox 14 extended mask to don't care about least significant ID bit */
uint 32 result = FLEXCAN Set buf14 extmask(0,0x1FFFFFFE);
```

15.4.14 FLEXCAN_Set_buf15_extmask()

This function sets the extended ID filtering mask for FlexCAN message buffer 15.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
extmask [in] - Extended ID bit mask
```

Description

The function sets the extended ID filtering mask for FlexCAN message buffer 15.

1 bit within the extmask – Specifies the bit-positions in the extended ID of messages on the bus that must match the corresponding extended ID bits of the active FlexCAN message buffer 15 to receive the message.

0 bit – It is a don't care bit.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* set mailbox 15 extended mask to don't care about least significant ID bit */
uint_32 result = FLEXCAN_Set_buf15_extmask(0,0x1FFFFFFE);
```

15.4.15 FLEXCAN_Set_global_stdmask()

This function sets the global standard ID filtering mask for FlexCAN message buffers 0-13.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
stdmask [in] - Standard ID bit mask
```

Description

The function sets the global standard ID filtering mask for all active FlexCAN message buffers 0-13.

1 bit within the stdmask – Specifies the bit-positions in the standard ID of messages on the bus that must match the corresponding standard ID bits of the active FlexCAN message buffers in order to receive the message.

0 bit – It is a don't care bit.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* set global standard mask to don't care about least significant ID bit */uint_32 result = FLEXCAN_Set_global_stdtmask(0,0x7FE);
```

15.4.16 FLEXCAN_Set_buf14_stdmask()

This function sets the standard ID filtering mask for FlexCAN message buffer 14.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number.
stdmask [in] - Standard ID bit mask.
```

Description

The function sets standard ID filtering mask for active FlexCAN message buffer 14.

1 bit within the stdmask – Specifies the bit-positions in the standard ID of messages on the bus that must match the corresponding standard ID bits of the active FlexCAN message buffer 14 in order to receive the message.

0 bit – It is a don't care bit.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* set mailbox 14 standard mask to don't care about least significant ID bit */
uint_32 result = FLEXCAN_Set_buf14_stdmask(0,0x7FE);
```

15.4.17 FLEXCAN_Set_buf15_stdmask()

This function sets the standard ID filtering mask for FlexCAN message buffer 15.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
stdmask [in] - Standard ID bit mask
```

Description

The function sets the standard ID filtering mask for active FlexCAN message buffer 15.

1 bit – Specifies the bit-positions in the standard ID of messages on the bus that must match the corresponding standard ID bits of the active FlexCAN message buffer 15 in order to receive the message. 0 bit – It is a don't care bit.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)

Example

```
/* set mailbox 15 standard mask to don't care about least significant ID bit */
uint 32 result = FLEXCAN Set buf15 stdmask(0,0x7FE);
```

15.4.18 FLEXCAN_Tx_successful()

This function checks whether any message was transmitted.

Synopsis

Parameters

```
dev num [in] – FlexCAN device number
```

Description

The function returns TRUE if any message buffer interrupt flag is set.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* get TX successful flag */
boolean result = FLEXCAN Tx successful(0);
```

15.4.19 FLEXCAN_Tx_mailbox()

This function transmits given data using the already set up FlexCAN mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
data [in] - Pointer to input data buffer
```

Description

The function transmits message once. The mailbox must already be set up. The length of the input data buffer must correspond to the mailbox data length.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN_INVALID_MAILBOX (wrong message buffer number)

Example

```
/* send data using message buffer 15 */
uint_32 result = FLEXCAN_Tx_mailbox(0,15,data_ptr);
```

15.4.20 FLEXCAN_Rx_mailbox()

This function gets data from the given FlexCAN mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
data [out] - Pointer to output data buffer
```

Description

The function receives data from given message buffer. User should check error codes for appropriate handling. The mailbox is again activated and prepared for further receiving.

Return Value

- FLEXCAN_OK (data received, success)
- FLEXCAN_MESSAGE_BUSY (data received, but the state was busy)
- FLEXCAN_MESSAGE_LOST (data received, but one or more messages were lost)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)
- FLEXCAN NO MESSAGE (mailbox is empty)

Example

```
/* receive data from message buffer 15 */
uint_32 result = FLEXCAN_Rx_mailbox(0,15,data_ptr);
```

15.4.21 FLEXCAN_Disable_mailbox()

This function removes the given FlexCAN mailbox from participating on the bus arbitration.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox number [in] - FlexCAN message buffer index
```

Description

The function disables the given mailbox so it no longer participates on bus arbitration.

Return Value

- FLEXCAN_OK (data received, success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)

Example

```
/* disable message buffer 15 */
uint_32 result = FLEXCAN_Disable_mailbox(0,15);
```

15.4.22 FLEXCAN_Request_message()

This function sets up and activates one FlexCAN message buffer to be used as remote frame initiated by the FlexCAN module.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
format [in] - FlexCAN message format (FLEXCAN STANDARD or FLEXCAN EXTENDED)
```

Description

The function calls FLEXCAN_Request_mailbox() and then activates the mailbox accordingly so the remote frame is sent. The mailbox parameters have to be set up prior to calling this function.

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN_INVALID_MAILBOX (wrong message buffer number)

Example

```
/* send remote frame request using previously initialized FlexCAN mailbox 15 */uint_32 result = FLEXCAN_Request_message(0,15,FLEXCAN_STANDARD);
```

15.4.23 FLEXCAN_Rx_message()

This function gets data and other information from the given FlexCAN Rx mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
identifier [out] - ID from the message buffer
format [in] - Message buffer ID format (FLEXCAN_STANDARD or FLEXCAN_EXTENDED)
data_len_code [out] - Received data length
data [out] - Received data
int_enabled [int] - Used to unlock mailbox in non-interrupt mode (FLEXCAN_ENABLE or FLEXCAN_DISABLE)
```

Description

The function returns data, data length and ID of the received message from given mailbox. Always check the error codes for appropriate handling. The mailbox is again activated and prepared for further receiving.

Return Value

- FLEXCAN OK (data received, success)
- FLEXCAN MESSAGE OVERWRITTEN (data received, but one or more messages were lost)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)
- FLEXCAN NO MESSAGE (mailbox is empty)
- FLEXCAN MESSAGE FORMAT UNKNOWN (wrong message format)

Example

```
/* receive data, length and ID from message buffer 15 and unlock it */
uint_32 result = FLEXCAN_Rx_message(0,15,&id,FLEXCAN_STANDARD,&len,
data_ptr,FLEXCAN_DISABLE);
```

15.4.24 FLEXCAN_Tx_message()

This function sends the specified message using the given FlexCAN transmit mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
identifier [in] - Message buffer ID to use
format [in] - Message buffer ID format (FLEXCAN_STANDARD or FLEXCAN_EXTENDED)
data_len_code [in] - Data length
data [in] - Transmitted data buffer
```

Description

The function sends message once or responds to remote frame using the given mailbox number and specified parameters. Mailbox must be set up prior to calling this function.

Return Value

- FLEXCAN OK (data received, success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN_INVALID_MAILBOX (wrong message buffer number)
- FLEXCAN DATA SIZE ERROR (data length not in range 0..8 bytes)
- FLEXCAN MESSAGE FORMAT UNKNOWN (wrong message format)

Example

```
/* transmit message once using mailbox 15 */
uint_32 result = FLEXCAN_Tx_message(0,15,id,FLEXCAN_STANDARD,8,data_ptr);
```

15.4.25 FLEXCAN_Read()

This function reads 32-bit value from within the FlexCAN module register space.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device numberoffset [in] - FlexCAN register offsetdata ptr [out] - Where to store the result
```

Description

The function reads 32-bit value from the FlexCAN module register space specified by offset to device register base.

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)

Example

```
/* Read ID of the first message buffer register */
uint 32 result = FLEXCAN Read(0,FLEXCAN MSG BUFADDR OFFSET+4,data ptr);
```

15.4.26 FLEXCAN_Write()

This function writes 32-bit value to the specified FlexCAN module register space.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device numberoffset [in] - FlexCAN register offsetvalue [in] - 32 bit value to be written
```

Description

This function writes 32-bit value to the FlexCAN module register space specified by offset to device register base.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)

Example

```
/* Write ID of the first message buffer register */
uint 32 result = FLEXCAN Write(0,FLEXCAN MSG BUFADDR OFFSET+4,0);
```

15.4.27 FLEXCAN_Get_status()

This function reads the 32-bit value from the FlexCAN module register ERRSTAT.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
can status [out] - Where to store the result
```

Description

The function reads 32-bit status value from the FlexCAN module register ERRSTAT.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)

Example

```
/* Read status */
uint_32 result = FLEXCAN_Get_status(0,data_ptr);
```

15.4.28 FLEXCAN_Update_message()

This function updates the FlexCAN mailbox used as a remote response.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
data_ptr [in] - Response data
data_len_code [in] - Response data length
format [in] - Message buffer ID format (FLEXCAN_STANDARD or FLEXCAN_EXTENDED)
mailbox_number[in] - FlexCAN message buffer index
```

Description

The function updates the data in the message buffer previously set up as response to remote frames over the bus.

Return Value

- FLEXCAN OK (data received, success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)
- FLEXCAN DATA SIZE ERROR (data length not in range 0..8 bytes)
- FLEXCAN RTR NOT SET (mailbox not set as remote response)

Example

```
/* update data in mailbox 15 used as remote response */
uint 32 result = FLEXCAN Update message(0,data ptr,8,FLEXCAN STANDARD,15);
```

15.4.29 FLEXCAN_Int_enable()

This function initializes and enables the interrupt for the specified FlexCAN mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox number [in] - FlexCAN message buffer index
```

Description

The function initializes the FlexCAN message buffer interrupt in MQX and enables the specified message buffer interrupt source.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN_INVALID_MAILBOX (wrong message buffer number)
- FLEXCAN_INT_ENABLE_FAILED (wrong interrupt vector)

Example

```
/* enable interrupt for message buffer 15 */
uint_32 result = FLEXCAN_Int_enable(0,15);
```

15.4.30 FLEXCAN_Error_int_enable()

This function initializes and enables the FlexCAN error interrupt.

Synopsis

Parameters

```
dev num [in] - FlexCAN device number
```

Description

The function initializes the FlexCAN error interrupt in MQX and enables the specified interrupt source.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INT ENABLE FAILED (wrong interrupt vector)

Example

```
/* enable error interrupt */
uint_32 result = FLEXCAN_Error_int_enable(0);
```

15.4.31 FLEXCAN_Int_disable()

This function disables the interrupt for the specified FlexCAN mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox number [in] - FlexCAN message buffer index
```

Description

The function de-initializes the FlexCAN message buffer interrupt in MQX and disables the specified message buffer interrupt source.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN_INVALID_MAILBOX (wrong message buffer number)
- FLEXCAN_INT_DISABLE_FAILED (wrong interrupt vector)

Example

```
/* disable interrupt for message buffer 15 */
uint_32 result = FLEXCAN_Int_disable(0,15);
```

15.4.32 FLEXCAN_Error_int_disable()

This function disables the FlexCAN error interrupt.

Synopsis

Parameters

```
dev num [in] - FlexCAN device number
```

Description

The function de-initializes the FlexCAN error interrupt in MQX and disables the specified interrupt source.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INT DISABLE FAILED (wrong interrupt vector)

Example

```
/* disable error interrupt */
uint_32 result = FLEXCAN_Error_int_disable(0);
```

15.4.33 FLEXCAN_Install_isr()

This function installs the interrupt service routine for the specified FlexCAN mailbox.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
mailbox_number [in] - FlexCAN message buffer index
isr [in] - Interrupt service routine address
```

Description

The function installs the interrupt service routine within MQX for FlexCAN message buffer TX or RX requests.

NOTE

On some systems all message buffers share same interrupt vector, so this function installs one routine for all message buffers at once.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INVALID MAILBOX (wrong message buffer number)
- FLEXCAN_INT_INSTALL_FAILED (wrong interrupt vector)

Example

```
void my_isr_function (pointer can_reg_base_ptr);
/* install interrupt service routine for message buffer 15 */
uint_32 result = FLEXCAN_Install_isr(0,15,my_isr_function);
```

15.4.34 FLEXCAN_Install_isr_err_int()

This function installs the FlexCAN error interrupt service routine.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
isr [in] - Interrupt service routine address
```

Description

The function installs the FlexCAN error interrupt service routine within MQX.

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INT INSTALL FAILED (wrong interrupt vector)

Example

```
void my_err_isr_function (pointer can_reg_base_ptr);

/* install error interrupt service routine */
uint_32 result = FLEXCAN_Install_isr_err_int(0,my_err_isr_function);
```

15.4.35 FLEXCAN_Install_isr_boff_int()

This function installs the FlexCAN bus off interrupt service routine.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number.isr [in] - Interrupt service routine address.
```

Description

The function installs the FlexCAN bus off interrupt service routine within MQX.

Return Value

- FLEXCAN OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INT INSTALL FAILED (wrong interrupt vector)

Example

```
void my_boff_isr_function (pointer can_reg_base_ptr);

/* install bus off interrupt service routine */
uint_32 result = FLEXCAN_Install_isr_boff_int(0,my_boff_isr_function);
```

15.4.36 FLEXCAN_Install_isr_wake_int()

This function installs the FlexCAN wake up interrupt service routine.

Synopsis

Parameters

```
dev_num [in] - FlexCAN device number
isr [in] - Interrupt service routine address
```

Description

The function installs the FlexCAN wake up interrupt service routine within MQX (where available).

Return Value

- FLEXCAN_OK (success)
- FLEXCAN_INVALID_ADDRESS (wrong device number)
- FLEXCAN INT INSTALL FAILED (wrong interrupt vector)

Example

```
void my_wake_isr_function (pointer can_reg_base_ptr);

/* install wake up interrupt service routine */
uint_32 result = FLEXCAN_Install_isr_wake_int(0,my_wake_isr_function);
```

15.4.37 FLEXCAN_Int_status()

This function returns the FlexCAN interrupt status.

Synopsis

Parameters

dev_num [in] - FlexCAN device number

Description

The function returns the interrupt status of the specified FlexCAN module based on the value of ERRSTAT register.

Return Value

- FLEXCAN OK (success)
- FLEXCAN INVALID ADDRESS (wrong device number)
- FLEXCAN TX RX INT (any message buffer interrupt pending)
- FLEXCAN ERROR INT (error interrupt pending)
- FLEXCAN BUSOFF INT (bus off interrupt pending)
- FLEXCAN WAKEUP INT (wake up interrupt pending)

Example

```
/* get interrupt status */
uint_32 result = FLEXCAN_Int_status(0);
```

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15.5 Data Types

This section describes the data types used by the FlexCAN driver API.

15.5.1 FLEXCAN_MSG_OBJECT_STRUCT

This structure can be used to access the FlexCAN message buffer register space directly.

```
typedef struct mcfxxxx_flexcan_msg_struct
{
    uint_32 CONTROL;
    uint_32 ID;
    uchar DATA[8];
} MCFXXXX_FCAN_MSG_STRUCT, _PTR_ MCFXXXX_FCAN_MSG_STRUCT_PTR;
typedef volatile struct mcfxxxx_flexcan_msg_struct VMCFXXXX_FCAN_MSG_STRUCT;
typedef volatile struct mcfxxxx_flexcan_msg_struct _PTR_
VMCFXXXX_FCAN_MSG_STRUCT_PTR;
typedef VMCFXXXX_FCAN_MSG_STRUCT FLEXCAN_MSG_OBJECT_STRUCT;
typedef VMCFXXXX FCAN_MSG_STRUCT PTR FLEXCAN_MSG_OBJECT_STRUCT;
```

15.6 Error Codes

The FlexCAN driver defines the following error codes:

Error code	Description
FLEXCAN_OK	Success
FLEXCAN_UNDEF_ERROR	Unknown error
FLEXCAN_MESSAGE14_TX	Wrong mailbox 14 usage
FLEXCAN_MESSAGE15_TX	Wrong mailbox 15 usage
FLEXCAN_MESSAGE_OVERWRITTEN	Previously received message lost
FLEXCAN_NO_MESSAGE	No message received
FLEXCAN_MESSAGE_LOST	Previously received message lost
FLEXCAN_MESSAGE_BUSY	Message buffer updated at the moment
FLEXCAN_MESSAGE_ID_MISSMATCH	Wrong ID detected
FLEXCAN_MESSAGE14_START	Wrong mailbox 14 usage
FLEXCAN_MESSAGE15_START	Wrong mailbox 15 usage
FLEXCAN_INVALID_ADDRESS	Wrong device specified
FLEXCAN_INVALID_MAILBOX	Wrong message buffer index
FLEXCAN_TIMEOUT	Time-out occurred
FLEXCAN_INVALID_FREQUENCY	Wrong frequency setting

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Error code	Description
FLEXCAN_INT_ENABLE_FAILED	MQX interrupt enabling failed
FLEXCAN_INT_DISABLE_FAILED	MQX interrupt disabling failed
FLEXCAN_INT_INSTALL_FAILED	MQX interrupt installation failed
FLEXCAN_REQ_MAILBOX_FAILED	Error requesting message
FLEXCAN_DATA_SIZE_ERROR	Data length not in range 08
FLEXCAN_MESSAGE_FORMAT_UNKNOWN	Wrong message format specified
FLEXCAN_INVALID_DIRECTION	TX via RX buffer or vice versa
FLEXCAN_RTR_NOT_SET	Message buffer not set as remote request
FLEXCAN_SOFTRESET_FAILED	Software reset failed
FLEXCAN_INVALID_MODE	Wrong operating mode specified
FLEXCAN_START_FAILED	Error during FlexCAN start
FLEXCAN_CLOCK_SOURCE_INVALID	Wrong clock source specified
FLEXCAN_INIT_FAILED	Error during FlexCAN reset
FLEXCAN_ERROR_INT_ENABLE_FAILED	MQX interrupt enabling failed
FLEXCAN_ERROR_INT_DISABLE_FAILED	MQX interrupt disabling failed
FLEXCAN_FREEZE_FAILED	Entering freeze mode failed

15.7 Example

The FlexCAN example application that shows how to use FlexCAN driver API functions is provided with the MQX installation and located in $mqx\ensuremath{\texttt{mqx}}\ensu$

Chapter 16 NAND Flash Driver

16.1 Overview

This section describes the NAND Flash driver, which is used as an abstraction layer for various Nand Flash Memory devices.

16.2 Source Code Location

Driver	Location
NAND Flash Driver - Generic Part	source\io\nadflash
Low Level Code for NAND Flash Controller Module	source\io\nadflash\nfc
Low Level Code for SW-driven Implementation	source\io\nadflash\swdriven
Parameters of NAND Flash Devices	source\io\nadflash\nand_devices

16.3 Header Files

To use NAND Flash driver, include *nandflash.h* and NAND Flash Controller specific header file into your application or BSP (e.g. *nfc.h*).

The *nandflashprv.h* file contains private constants and data structures that NAND Flash drivers use.

16.4 Hardware Supported

The MQX NAND Flash driver currently supports Freescale microprocessors containing NAND Flash Controller (NFC) peripheral module only. However, the driver can be modified to access NAND Flash memory devices directly (sw driven solution).

MQX NAND Flash driver consists of two layers (see Figure 16-1):

- Lower Layer It is platform dependent and has to be customized for particular NFC peripheral (or direct access). This layer implements basic NAND Flash memory operations, and have to provide API described in Section 16.6.1, "NANDFLASH_INIT_STRUCT."
- Upper Layer It provides standard IO functionality (read, write, ioctl ...). This layer can be accessed by any MQX application directly, or a File System can be mounted on the top of this layer.

User has to describe the structure of the NAND Flash memory to be supported (see Section 16.6.2, "NANDFLASH_INFO_STRUCT") and to pass this structure as an initialization parameter during driver installation, see Section 16.6.1, "NANDFLASH_INIT_STRUCT" for detail description.

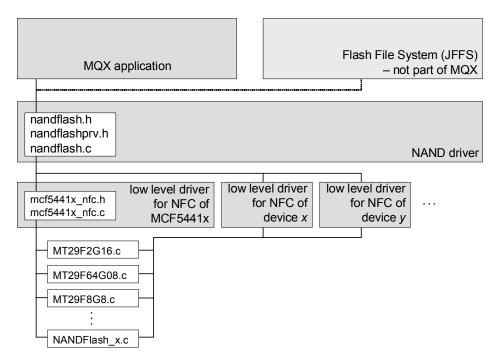


Figure 16-1. MQX NAND Flash Driver Layers

16.5 Driver Services

2

NAND Flash driver provides the following I/O services.

API	Calls
_io_fopen()	_io_nandflash_open()
_io_fclose()	_io_nandflash_close()
_io_read()	_io_nandflash_read()
_io_write()	_io_nandflash_write()
_io_ioctl()	_io_nandflash_ioctl()

16.6 Installing NAND Flash Driver

The NAND Flash driver provides the _io_nandflash_install() installation function that either the BSP or the application calls. The function fills in the configuration structures, and calls _io_dev_install_ext() internally.

In the BSPs distributed with Freescale MQX installation, the _io_nandflash_install() installation function is called from <code>init_bsp.c</code>. The functionality can be enabled or disabled by setting

BSPCFG_ENABLE_NANDFLASH configuration option to 1 or 0 in *user_config.h.*

3

Example

```
result = io nandflash install(& bsp nandflash init);
```

The _bsp_nandflash_init is an initialization structure of the NANDFLASH_INIT_STRUCT type, containing initialization data for the NAND Flash driver.

16.6.1 NANDFLASH INIT STRUCT

This structure contains initialization data and is passed to the NAND Flash driver installation function.

Synopsis

```
struct nandflash init struct {
  char ptr
                              ID PTR;
                              INIT) (struct io nandflash struct PTR );
  uint 32 ( CODE PTR
  void (_CODE PTR
                              DEINIT) (struct io nandflash struct PTR );
  uint 32 ( CODE PTR
                              CHIP ERASE) (struct io nandflash struct PTR );
  uint 32 ( CODE PTR
                              BLOCK ERASE) (struct io nandflash struct PTR ,
    uint 32, boolean);
  uint 32 ( CODE PTR
                              PAGE READ) (struct io nandflash struct PTR ,
    uchar ptr, uint 32, uint 32);
  uint 32 ( CODE PTR
                              PAGE PROGRAM) (struct io nandflash struct PTR ,
    uchar ptr, uint 32, uint 32);
  uint 32 ( CODE_PTR_
                              WRITE PROTECT) (struct io nandflash struct PTR ,
    boolean);
  uint 32 ( CODE PTR
                             IS BLOCK BAD) (struct io nandflash struct PTR ,
    uint 32);
  uint 32 ( CODE PTR
                              MARK BLOCK AS BAD) (struct io nandflash struct PTR ,
    uint 32);
   mgx int ( CODE PTR
                              IOCTL) (IO NANDFLASH STRUCT PTR, mgx uint, pointer);
  NANDFLASH INFO STRUCT PTR NANDFLASH INFO PTR;
                              VIRTUAL PAGE SIZE;
   mem size
  mqx uint
                              NUM VIRTUAL PAGES;
   mqx uint
                              PHY PAGE SIZE TO VIRTUAL PAGE SIZE RATIO;
  uint 32
                              ECC SIZE;
   mqx uint
                              WRITE VERIFY;
                              DEVICE SPECIFIC DATA;
  pointer
} NANDFLASH_INIT_STRUCT, _PTR_ NANDFLASH INIT STRUCT PTR;
```

Parameters

- ID PTR Pointer to a string that identifies the device for **fopen()**.
- INIT—Pointer to the function that initializes the NAND flash device (low-level function).
- DEINIT— Pointer to the function that disables the NAND flash device (low-level function).
- CHIP ERASE Pointer to the function that erases the entire NAND flash (low-level function).
- SECTOR ERASE—Pointer to the function that erases a flash sector (low-level function).
- BLOCK ERASE—Pointer to the function that erases one NAND flash block (low-level function).
- PAGE READ Pointer to the function that reads pages of the NAND flash (low-level function).
- PAGE_PROGRAM Pointer to the function that programs pages of the NAND flash (low-level function).

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- WRITE_PROTECT Pointer to the function that disables/enables writing to the NAND flash (low-level function).
- IS_BLOCK_BAD Pointer to the function that checks if the defined block is bad (low-level function).
- MARK_BLOCK_AS_BAD Pointer to the function that marks the defined block as bad (low-level function).
- IOCTL Optional function for device specific commands.
- NANDFLASH_INFO_PTR Pointer to the structure that provides an organization of the NAND flash device, see "NANDFLASH_INFO_STRUCT."
- VIRTUAL_PAGE_SIZE The size of one virtual page in Bytes. One Physical page can be
 divided into several virtual pages if supported by the NAND Flash Controller. Virtual page is the
 smallest unit a block device can work with. This value is typically defined in bsp
 (BSP_VIRTUAL_PAGE_SIZE).
- NUM_VIRTUAL_PAGES The number of NAND Flash virtual pages. This value is set by the io nandflash install function.
- PHY_PAGE_SIZE_TO_VIRTUAL_PAGE_SIZE_RATIO The ratio between the physical page size and the virtual page size. This value is set by the io nandflash install function.
- ECC_SIZE The number of ECC correction bits per one virtual page. This value is typically defined in bsp (BSP_ECC_SIZE).
- WRITE_VERIFY When finished programming, should a comparison of data be made to verify that the write worked correctly.
- DEVICE_SPECIFIC_DATA The address of device specific structure.

Example of nandflash init structure for NFC of MCF5441x device and MT29F2G16 NAND Flash memory:

```
const NANDFLASH_INIT_STRUCT _bsp_nandflash_init =
   /* NAME
                            */
                                 "nandflash:",
   /* INIT
                            * /
                                 nfc init,
   /* DEINIT
                            * /
                                 nfc deinit,
   /* CHIP ERASE
                            * /
                                 nfc erase flash,
   /* BLOCK ERASE
                            * /
                                 nfc erase block,
   /* PAGE READ
                            * /
                                 nfc read page,
   /* PAGE PROGRAM
                            * /
                                 nfc write page,
                            * /
   /* WRITE PROTECT
                                 NULL,
   /* IS BLOCK BAD
                            * /
                                 nfc check block,
   /* MARK BLOCK AS BAD
                            * /
                                 nfc mark block as bad,
   /* IOCTL
                            * /
                                 nfc_ioctl,
                            */
                                  MT29F2G16 organization_16bit,
   /* NANDFLASH INFO PTR
   /* VIRTUAL PAGE SIZE
                            */
                                 512,
                            */
   /* NUM VIRTUAL PAGES
                                 Ο,
   /* PHY PAGE SIZE TO VIRTUAL PAGE SIZE RATIO */
   /* ECC SIZE
                            */
                                  4, /* 4-error correction bits (8 ECC bytes) */
   /* WRITE VERIFY
                            */
                                 0,
   /* DEVICE SPECIFIC DATA */
```

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};

All *nfc_xxx* functions are NFC module-dependent low level routines defined in *source/io/nandflash/nfc* subdirectory.

16.6.2 NANDFLASH_INFO_STRUCT

This structure contains information about particular NAND Flash memory device.

Synopsis

Parameters

- PHY PAGE SIZE The size of the NAND Flash physical page in Bytes (without spare bytes).
- SPARE AREA SIZE The size of the NAND Flash spare area in Bytes.
- SPARE AREA SIZE The size of one block in Bytes.
- NUM BLOCKS The number of NAND Flash blocks.
- WIDTH The width of the device in Bytes.

Example of nandflash info structure for MT29F2G16 NAND Flash memory:

```
#define MT29F2G16 PHYSICAL PAGE SIZE
                                           2048
#define MT29F2G16 SPARE AREA SIZE
                                           64
#define MT29F2G16 BLOCK SIZE
                                           131072 /* 128kB */
#define MT29F2G16 NUM BLOCKS
                                           2048
#define MT29F2G16 WIDTH
                                           16
NANDFLASH INFO STRUCT MT29F2G16 organization 16bit[] = {
 MT29F2G16 PHYSICAL PAGE SIZE,
 MT29F2G16 SPARE AREA SIZE,
 MT29F2G16_BLOCK_SIZE,
 MT29F2G16 NUM BLOCKS,
 MT29F2G16 WIDTH
};
```

16.7 NFC Peripheral Module-Specific Low Level Routines

The NAND Flash driver refers to low-level functions that implements NAND flash atomic operations. These functions are part of the MQX release for all supported NFCs. The user passes pointers to these low-level functions in the NANDFLASH INIT STRUCT when installing the NAND Flash driver.

The functions are located in NFC-specific subdirectory in source/io/nandflash/nfc.

16.7.1 Init Function

This function initializes the NAND flash device.

Synopsis

Parameters

• nandflash ptr [IN] — The device handle.

16.7.2 De-init Function

This function de-initializes the NAND flash device.

Synopsis

Parameters

• *nandflash ptr [IN]* — The device handle.

16.7.3 Chip Erase Function

This function erases the entire NAND flash device.

Synopsis

Parameters

• *nandflash_ptr [IN]* — The device handle.

16.7.4 Block Erase Function

This function erases one NAND flash block.

Synopsis

Parameters

- nandflash ptr [IN] The device handle.
- block number [IN] Number of block to erase.
- force flag [IN]
 - TRUE to force block erase in case the block is marked as bad.
 - FALSE if there is no need to force block erase.

16.7.5 Page Read Function

This function reads pages of the NAND flash.

Synopsis

Parameters

- nandflash ptr [IN] The device handle.
- to ptr [OUT] Where to copy data to.
- page number [IN] Page number where to start reading.
- page count [IN] The amount of pages to be read.

16.7.6 Page Program Function

This function programs the pages of the NAND flash.

Synopsis

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Parameters

- *nandflash ptr [IN]* The device handle.
- from ptr [IN] Where to copy data from.
- page number [IN] Page number where to start writing.
- page count [IN] The number of pages to be programed.

16.7.7 Write Protect Function

This function is optional. This function is called to write-enable or write-protect the device.

Synopsis

Parameters

- *nandflash ptr [IN]* The device handle.
- write protect [IN]
 - TRUE if the device is to be write-protected.
 - FALSE to allow writing to the device.

16.7.8 Is Block Bad Function

This function checks if the defined block is bad.

Synopsis

Parameters

- *nandflash ptr [IN]* The device handle.
- block number [IN] The block number to be checked.

16.7.9 Mark Block as Bad Function

This function is called to mark the defined block as bad.

Synopsis

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Parameters

- nandflash_ptr [IN] The device handle.
- block number [IN] The block number to be marked as bad.

16.8 I/O Control Commands

This section describes the I/O control commands that can be used when **_io_ioctl()** is called. Commands are defined in *nandflash.h*.

Command	Description
NANDFLASH_IOCTL_GET_PHY_PAGE_SIZE	Gets the NAND Flash physical page size.
NANDFLASH_IOCTL_GET_SPARE_AREA_SIZE	Gets the NAND Flash spare area size.
NANDFLASH_IOCTL_GET_BLOCK_SIZE	Gets the NAND Flash block size.
NANDFLASH_IOCTL_GET_NUM_BLOCKS	Gets the total number of NAND Flash blocks.
NANDFLASH_IOCTL_GET_WIDTH	Gets the NAND Flash width.
NANDFLASH_IOCTL_GET_NUM_VIRT_PAGES	Gets the total number of virtual pages.
NANDFLASH_IOCTL_GET_VIRT_PAGE_SIZE	Gets the size of one virtual page.
NANDFLASH_IOCTL_ERASE_BLOCK	Erases the specified block of the NAND Flash.
NANDFLASH_IOCTL_ERASE_CHIP	Erases the whole NAND Flash.
NANDFLASH_IOCTL_WRITE_PROTECT	Write-enable or write-protect the NAND Flash device.
NANDFLASH_IOCTL_GET_WRITE_PROTECT	Returns 1 if the flash is write-protected, otherwise it returns 0.
NANDFLASH_IOCTL_CHECK_BLOCK	Checks if the defined NAND Flash block is bad or not.
NANDFLASH_IOCTL_MARK_BLOCK_AS_BAD	Marks the defined NAND Flash block as bad.
NANDFLASH_IOCTL_GET_BAD_BLOCK_TABLE	Checks all NAND Flash blocks and get the bad block table (field of 8-bit values, length equals to the number of NAND Flash blocks, 0 = bad block, 1 = not a bad block).
NANDFLASH_IOCTL_GET_ID	Gets NAND Flash ID.
NANDFLASH_IOCTL_ERASE_BLOCK_FORCE	Forces block erase in case the block is marked as bad.

16.9 Example

The NAND Flash example application that shows how to use NAND Flash driver is provided with the MQX installation and is located in mqx\examples\nandflash directory.

16.10 Error Codes

This section describes all error codes that can be returned by the NAND Flash driver. Error codes are defined in *nandflash.h.*

Error Code	Description
NANDFLASHERR_NO_ERROR	Operation successful.
NANDFLASHERR_ECC_FAILED	Returned when the ECC engine finds that the read page cannot be corrected.
NANDFLASHERR_ECC_CORRECTED	Returned when the ECC engine corrected errors is the read page.
NANDFLASHERR_ERASE_FAILED	Returned when erasing process failed.
NANDFLASHERR_WRITE_FAILED	Returned when writing to the NAND Flash failed.
NANDFLASHERR_TIMEOUT	Returned when any operation with the NAND Flash is time-out.
NANDFLASHERR_BLOCK_BAD	Returned when the specified block is bad.
NANDFLASHERR_BLOCK_NOT_BAD	Returned when the specified block is not bad.
NANDFLASHERR_INFO_STRUC_MISSING	Returned when the NANDFLASH_INFO_STRUCT is not available for the driver (not defined manually and simultaneously not possible to create from the NAND ID read out of the NAND Flash).
NANDFLASHERR_IMPROPER_ECC_SIZE	Returned when the sum of virtual page size (incl. ECC bytes) per one physical page is not greater than the physical page size plus the number of physical spare bytes.

Chapter 17 DAC Driver

17.1 Overview

This section describes the Digital to Analog Converter (DAC) driver that accompanies the MQX release.

The DAC driver implements custom API and does not follow the standard driver interface (I/O Subsystem). Driver code is separated into Logical Device Driver (LDD) layer and Physical Device Driver (PDD) layer. This driver structure is adopted from new Processor Expert component technology, which is available for Freescale Semiconductor platforms.

17.2 Source Code Location

The source files for the DAC driver are located in source\io\dac directory.

17.3 Header Files

To use the DAC driver with the DAC peripheral module, include the header file *bsp.h* into your application. The *bsp.h* file includes all DAC header files.

17.4 API Function Reference

This section serves as a function reference for the DAC module(s).

17.4.1 DAC_Init()

This function (re)initializes the DAC module.

Synopsis

Parameters

RTOSDeviceData [in] — Pointer to the private device structure. This pointer is passed to all callback events as parameter.

Description

Initializes the device according to design time configuration properties. Allocates memory for the device data structure. This method can be called only once. Before the second call of DAC_Init() the DAC_Deinit() must be called first.

Return Value

LDD_TDeviceDataPtr — Pointer to the dynamically allocated private structure or NULL if there was an error.

Example

The following example shows how to initialize the DAC module.

```
/* DAC callback function prototypes */
void DAC BufferStartCallBack(LDD RTOS TDeviceDataPtr DeviceData);
void DAC BufferWattermarkCallBack(LDD RTOS TDeviceDataPtr DeviceData);
void DAC BufferEndCallBack(LDD RTOS TDeviceDataPtr DeviceData);
/* DAC init structure */
const LDD RTOS TDeviceData DAC RTOS DeviceData =
{
                                   */ DAC 1,
/* DAC device number
                                   */ DAC PDD V REF_EXT,
/* DAC reference selection
                                 */ DAC PDD HW TRIGGER,
/* DAC trigger mode
                                  */ LDD DAC BUFFER NORMAL_MODE,
/* DAC buffer mode
/* DAC buffer start callback */ DAC_BufferStartCallBack,
                                 */ DAC BufferWattermarkCallBack,
/* DAC buffer watermark callback
                                   */ DAC BufferEndCallBack
/* DAC buffer end callback
};
/* Initialize DAC device */
if (NULL == (DAC DevicePtr = DAC Init((const
LDD RTOS TDeviceDataPtr) &DAC RTOS DeviceData)))
{
```

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 $\label{lem:printf("DAC device initialization failed\n");}$

DAC Driver

17.4.2 **DAC_Deinit()**

The function deinitializes DAC device.

Synopsis

```
void DAC_Deinit (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData
);
```

Parameters

DeviceData [in] - Device data structure pointer.

Description

Disables the device and releases the device data structure memory.

Return Value

none

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17.4.3 **DAC_Enable()**

This function enables the DAC device.

Synopsis

```
LDD_TError DAC_Enable (
     /* [IN] Device data structure pointer. */
     LDD_TDeviceDataPtr DeviceData
);
```

Parameters

DeviceData [in] - Device data structure pointer.

Description

Enables the DAC device. If possible, this method switches on digital-to-analog converter device, voltage reference, etc. This method is intended to be used together with DAC_Disable method to temporarily switch On/Off the device after the device is initialized.

Return Value

• DAC_ERROR_OK (success)

Example

The following example enables the DAC device initialized in the DAC Init() example code

```
printf ("Enabling DAC device... ");
if (DAC_ERROR_OK != DAC_Enable(DAC_DevicePtr)) {
          printf ("Error!\n");
}
```

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17.4.4 DAC_Disable()

This function disables the DAC device.

Synopsis

```
LDD_TError DAC_Disable (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData
);
```

Parameters

DeviceData [in] - Device data structure pointer.

Description

Disables the DAC device. If possible, this method switches off digital-to-analog converter device, voltage reference, etc. This method is intended to be used together with DAC_Enable method to temporarily switch On/Off the device after the device is initialized. This method is not required. The Deinit() method can be used to switch off and uninstall the device.

Return Value

• DAC ERROR OK – OK

Example

The following example disables the DAC device:

```
DAC_Disable(DAC_DevicePtr);
```

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17.4.5 DAC_SetEventMask()

This function enables the DAC callback events

Synopsis

```
LDD_TError DAC_SetEventMask (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] Mask of events to enable. */
    LDD_TEventMask EventMask
)
```

Parameters

```
DeviceData [in] — Device data structure pointer. EventMask [in] — Mask of events to enable.
```

Description

Enables/disables event(s). This method is available if the interrupt service/event property is enabled and at least one event is enabled. Pair method to GetEventMask().

Return Value

- DAC_ERROR_OK OK
- DAC ERROR VALUE Event mask is not valid.
- DAC_ERROR_DISABLED This component is disabled by user.

Example

The following example shows how to enable the DAC buffer watermark and buffer end events.

```
DAC_Error = DAC_SetEventMask(DAC_DevicePtr, (LDD_DAC_ON_BUFFER_WATERMARK |
LDD_DAC_ON_BUFFER_END));

switch (DAC_Error)
{
    case DAC_ERROR_OK:
    /* OK */
    break;
    case DAC_ERROR_VALUE :
    case DAC_ERROR_DISABLED :
    /* Wrong mask or device disabled error */
    break;
}
```

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17.4.6 DAC_GetEventMask()

This function returns the current masks of enabled events.

Synopsis

```
LDD_TEventMask DAC_GetEventMask (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData
);
```

Parameters

DeviceData [in] - Device data structure pointer.

Description

Returns the current events mask. This method is available if the interrupt service/event property is enabled and at least one event is enabled. Pair method to SetEventMask().

Return Value

• LDD TEventMask — Mask of enabled events.

17.4.7 DAC_GetEventStatus()

This function returns the state of DAC status flags.

Synopsis

```
LDD_TEventMask DAC_GetEventStatus (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData
);
```

Parameters

DeviceData [in] - Device data structure pointer.

Description

This method returns the current state of the status flags and clears the pending interrupt flags. Return value has the same format as EventMask parameter of SetEventMask() method. Can be used for polling mode without using events.

Return Value

• LDD_TEventMask - Current mask of pending events.

Example

The following example shows how to handle the DAC device in polling mode.

```
/* DAC RTOS init structure - no interrupt callbacks are installed */
const LDD RTOS TDeviceData DAC RTOS DeviceData =
/* DAC device number
                                   */ DAC 1,
                                   */ DAC PDD V REF_EXT,
/* DAC reference selection
                                   */ DAC PDD HW TRIGGER,
/* DAC trigger mode
/* DAC buffer mode
                                  */ LDD DAC BUFFER NORMAL MODE,
/* DAC buffer start callback
                                  */ NULL,
                                  */ NULL,
/* DAC buffer watermark callback
                                  */ NULL
/* DAC buffer end callback
} ;
/* Global DAC variables */
LDD TDeviceDataPtr DAC DevicePtr;
LDD TEventMask DAC EventMask;
/* Initialize DAC device for polling mode */
DAC DevicePtr = DAC Init((const LDD RTOS TDeviceDataPtr)&DAC RTOS DeviceData));
if (NULL == DAC DevicePtr) {
       printf("DAC device initialization failed\n");
}
printf ("Enabling DAC device... ");
if (DAC ERROR OK != DAC Enable(DAC_DevicePtr)) {
       printf ("Error!\n");
/* in some periodically called function poll event status and handle buffer */
```

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```
DAC_EventMask = DAC_GetEventStatus (DAC_DeviceData);
switch (DAC_EventMask)
{
    case LDD_DAC_ON_BUFFER_START:
        /* buffer start*/
        DAC_Error = DAC_SetBuffer(...);
    break;

    case LDD_DAC_ON_BUFFER_WATERMARK:
        /* watermark reached */
        DAC_Error = DAC_SetBuffer(...);

    break;

    case LDD_DAC_ON_BUFFER_END:
        /* buffer is empty */
        DAC_Error = DAC_SetBuffer(...);
    break;
}
```

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17.4.8 DAC_SetValue()

This function sets the DAC output value.

Synopsis

```
LDD_TError DAC_SetValue (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] User data */
    LDD_DAC_TData Data
);
```

Parameters

```
\begin{array}{lll} {\tt DeviceData \ [in] - Device \ data \ structure \ pointer}. \\ {\tt Data \ [in] - Device \ data \ structure \ pointer}. \end{array}
```

Description

Sets the DAC output voltage according to the specified value. This method is used when data buffering is not required. The 12-bit right justified format is assumed and no data transformation (shifting or scaling) is done in the driver.

Return Value

• DAC ERROR OK – OK

Example

The following example shows how to set DC value on the DAC device.

```
DAC Error = DAC SetValue (DAC DevicePtr, (LDD DAC TData) 2048);
```

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17.4.9 DAC_SetBuffer()

This function writes data from the user buffer to the DAC buffer.

Synopsis

```
LDD_TError DAC_SetBuffer (
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] Pointer to array containing user data. */
    uint_16_ptr DataArrayPtr,
    /* [IN] Length of user data array which should be written to data buffer. */
    uint_8 DataArrayLength,
    /* [IN] Index of first written data buffer register. */
    uint_8 StartBufferReg
);
```

Parameters

```
DeviceData [in] — Device data structure pointer.

DataArrayPtr [in] — Pointer to array containing user data.

DataArrayLength [in] — Length of user data array which should be written to data buffer.

StartBufferReg [in] — Index of first written data buffer register.
```

Description

Writes an array of data words to the data buffer registers. Array is defined by pointer to start address and by length. First written data buffer register is defined by index, rest of the array is written to registers with increasing index. If the length of array exceeds number of registers between the first written register and the last one at the end of the buffer, then DAC_ERROR_RANGE is returned and no data is written.

It is possible to write all registers available in the hardware. The check for the current upper limit value of the buffer is not done. So, it is possible to write data to the whole data buffer regardless of the current configuration.

DataArrayPtr has the fixed data type regardless of the current hardware or design time configuration and must be always used.

Return Value

- DAC ERROR OK OK
- DAC ERROR RANGE Parameter out of range

Example

The following example shows how to write do DAC device buffer.

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17.4.10 DAC_SetBufferReadPointer()

This function sets the DAC internal buffer read pointer.

Synopsis

```
LDD_TError DAC_SetBufferReadPointer(
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] New read pointer value. */
    uint_8 Pointer
);
```

Parameters

```
\begin{array}{lll} {\tt DeviceData [in] - Device \ data \ structure \ pointer.} \\ {\tt Pointer [in] - New \ read \ pointer \ value.} \end{array}
```

Description

Sets the data buffer read pointer value. If requested pointer value is greater than buffer size defined by buffer upper limit value, then error is returned.

Return Value

- DAC_ERROR_OK OK
- DAC ERROR RANGE Pointer value out of range

Example

The following example shows how to set the DAC buffer read pointer:

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17.4.11 DAC_SetBufferMode()

This function sets the DAC internal buffer mode.

Synopsis

```
LDD_TError DAC_SetBufferMode(
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] - Buffer work mode. */
    LDD_DAC_TBufferMode Mode
);
```

Parameters

```
DeviceData [in] - Device data structure pointer.

Mode [in] - Buffer work mode.
```

Description

Selects the buffer work mode.

- LDD_DAC_BUFFER_DISABLED Buffer Mode Disabled
- LDD DAC BUFFER NORMAL MODE Buffer Normal Mode

This is the default mode. The buffer works as a circular buffer. The read pointer increases by one every time when the trigger occurs. When the read pointer reaches the upper limit, it goes to the zero directly in directly in the next trigger event.

• LDD DAC BUFFER SWING MODE – Buffer Swing Mode

This mode is similar to the Normal mode. But when the read pointer reaches the upper limit, it does not go to the zero. It will descend by one in the next trigger events until zero is reached.

LDD DAC BUFFER OTSCAN MODE – One-time scan mode

The read pointer increases by one every time the trigger occurs. When it reaches the upper limit, it stops. If the read pointer is reset to an address other than the upper limit, it will increase to the upper address and then stop.

Return Value

DAC ERROR OK – OK

Example

The following example shows how to set the DAC buffer read pointer

17.4.12 DAC_SetBufferReadPointer()

This function sets the DAC internal buffer read pointer.

Synopsis

```
LDD_TError DAC_SetBufferReadPointer(
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] New read pointer value. */
    uint_8 Pointer
);
```

Parameters

```
\begin{array}{lll} {\tt DeviceData [in] - Device \ data \ structure \ pointer.} \\ {\tt Pointer [in] - New \ read \ pointer \ value.} \end{array}
```

Description

Sets the data buffer read pointer value. If the requested pointer value is greater than buffer size defined by buffer upper limit value, then error is returned.

Return Value

- DAC ERROR OK OK
- DAC ERROR RANGE Pointer value out of range.

Example

The following example shows how to set the DAC buffer read pointer

17.4.13 DAC_SetBufferSize()

This function sets the DAC internal buffer size.

Synopsis

```
LDD_TError DAC_SetBufferSize(
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData,
    /* [IN] Number of data buffer registers. */
    uint_8 Size
);
```

Parameters

```
\label{eq:decomposition} \begin{array}{ll} \text{Device data structure pointer.} \\ \text{Watermark [in]} - \text{Number of words between the read pointer and upper address.} \end{array}
```

Description

Sets the data buffer size. If requested buffer size exceeds hardware capacity then DAC_ERROR_RANGE is returned.

Return Value

- DAC ERROR OK OK
- DAC ERROR RANGE Requested buffer size out of range.

Example

The following example shows how to set the DAC buffer size.

17.4.14 DAC_ForceSWTrigger()

This function triggers internal data buffer read pointer.

Synopsis

```
LDD_TError DAC_ForceSWTrigger(
    /* [IN] Device data structure pointer. */
    LDD_TDeviceDataPtr DeviceData
);
```

Parameters

```
DeviceData [in] - Device data structure pointer.
```

Description

Trigger internal buffer read pointer.

Return Value

- DAC ERROR_OK OK
- DAC ERROR DISABLED HW trigger is selected or buffer is disabled.

Example

The following example shows how to set the DAC buffer size.

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Data Types Used by the DAC Driver API 17.5

17.5.1 LDD_TDeviceDataPtr

Pointer to 32-bit unsigned integer. Pointer to the private structure containing component state information. Init method of the component creates the private state structure and returns the pointer to it. This pointer needs to be passed to every component method.

Definition

typedef pointer LDD_TDeviceDataPtr;

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17.5.2 LDD RTOS TDeviceDataPtr

Pointer to the structure used by RTOS containing driver-specific information. Init method receives this pointer and then passes this pointer to all events and call-backs.

Definition

```
typedef struct
   /* DAC device number */
   uint 8 DAC DEVICE NUMBER;
   /* DAC reference selection */
   uint 8
                 DAC REFSEL;
   /* DAC trigger mode */
                 DAC TRIGER MODE;
   uint 8
   /* DAC buffer mode */
                DAC MODE;
   uint 8
   /* DAC start buffer callback */
   void ( CODE PTR DAC PDD BUFFER START CALLBACK) (LDD RTOS TDeviceDataPtr);
   /* DAC start buffer callback */
   void ( CODE PTR DAC PDD BUFFER WATERMARK CALLBACK) (LDD RTOS TDeviceDataPtr);
   /* DAC end buffer callback */
   void ( CODE PTR DAC PDD BUFFER END CALLBACK) (LDD RTOS TDeviceDataPtr);
} LDD_RTOS_TDeviceData, _PTR_ LDD_RTOS TDeviceDataPtr;
```

- DAC_DEVICE_NUMBER The number of device to initialize. The MCF51MM has only 1 DAC device to use DAC 1.
- DAC_REFSEL DAC device reference selection. The DAC device on MCF51MM supports two
 references. Use DAC_PDD_V_REF_INT for internal reference or DAC_PDD_V_REF_EXT for
 external VREF.
- DAC_TRIGER_MODE Select trigger mode. Use DAC_PDD_HW_TRIGGER for hardware triggering by Programmable Delay Block (PDB) or DAC_PDD_SW_TRIGGER for software triggering using DAC_ForceSWTrigger() method.
- DAC_MODE DAC buffering mode. Use LDD_DAC_BUFFER_DISABLED or LDD_DAC_BUFFER_NORMAL_MODE or LDD_DAC_BUFFER_SWING_MODE or LDD_DAC_BUFFER_OTSCAN_MODE.
- DAC_PDD_BUFFER_START_CALLBACK Specify the name of DAC Start Buffer Callback. If NULL is specified, no callback is installed and start buffer interrupt is disabled.
- DAC_PDD_BUFFER_WATERMARK_CALLBACK Specify the name of DAC Watermark Buffer Callback. If NULL is specified, no callback is installed and watermark buffer interrupt is disabled.
- DAC_PDD_BUFFER_END_CALLBACK Specify the name of DAC end Buffer Callback. If NULL is specified no callback is installed and end buffer interrupt is disabled.

17.5.3 LDD_DAC_TBufferMode

This data type is intended to be used for declaration of DAC data buffer work modes that will be passed to SetBufferMode method.

Definition

```
typedef enum {
   LDD_DAC_BUFFER_DISABLED = 0,
   LDD_DAC_BUFFER_NORMAL_MODE = 1,
   LDD_DAC_BUFFER_SWING_MODE = 2,
   LDD_DAC_BUFFER_OTSCAN_MODE = 3
} LDD_DAC_BUFFER_OTSCAN_MODE = 3
```

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17.5.4 LDD_DAC_TBufferWatermark

This data type is intended to be used for the declaration of DAC data buffer watermark levels that will be passed to SetBufferWatermark methods.

Definition

LDD_DAC_TData 17.5.5

32-bit unsigned integer user data type. This data type is intended to be used for declaration of the data which will be passed to set data register methods. The size of this data type is always maximum irrespective of the current design time configuration, and may vary only across different MCU families.

Definition

typedef uint_32 LDD_DAC_TData;

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17.5.6 LDD_TEventMask

DAC event mask type specified in the *dac_ldd.h* header file. It is used by DAC_SetEventMask(), DAC_GetEventMask(), and DAC_GetEventStatus() functions.

Definition

```
typedef uint 32 LDD TEventMask;
```

DAC driver supports the following error values:

- LDD_DAC_ON_BUFFER_START Internal DAC buffer read pointer reached buffer start.
- LDD_DAC_ON_BUFFER_WATERMARK Internal DAC buffer read pointer reached watermark level.
- LDD_DAC_ON_BUFFER_END Internal DAC buffer read pointer reached buffer end.

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17.6 Example

The DAC example application that shows how to generate 1 kHz sine signal using DAC Normal buffering mode. The DAC driver API functions are provided with the MQX installation and located in mqx\examples\dac directory.

17.7 Error Codes

17.7.1 LDD TError

Error identifier type specified in the *dac ldd.h* header file. It is used to return error values.

Synopsis

```
typedef uint_16 LDD_TError;
```

DAC driver supports the following error values:

- DAC ERROR OK No Error.
- DAC ERROR DISABLED DAC device is disabled by user.
- DAC ERROR VALUE Value is not valid.`
- DAC ERROR RANGE Parameter out of range.

DAC Driver

Chapter 18 LWGPIO Driver

18.1 Overview

This section describes the Light-Weight GPIO (LWGPIO) driver that accompanies the MQX. This driver is a common interface for GPIO modules.

The LWGPIO driver implements custom API and does not follow the standard driver interface (I/O Subsystem). Therefore it can be used before I/O subsystem of MQX is initialized. LWGPIO driver is designed as a per-pin driver, meaning that LWGPIO API call handles only one pin.

18.2 Source Code Location

The source files for the LWGPIO driver are located in source\io\lwgpio directory. *lwgpio_* file prefix is used for all LWGPIO module related API files.

18.3 Header Files

To use the LWGPIO driver, include the *lwgpio.h* header file and the platform specific header file (e.g. *lwgpio_mcf52xx.h*) into your application or into the BSP header file (*bsp.h*). The platform specific header file should be included before *lwgpio.h*.

Header file for Kinetis platforms is called *lwgpio kgpio.h.*

18.4 API Function Reference

This sections serves as a function reference for the LWGPIO module(s).

18.4.1 lwgpio_init()

This function initializes structure for a GPIO pin that will be used as a pin handle in other API functions of LWGPIO driver. It also performs basic GPIO register pre-initialization.

Synopsis

```
boolean lwgpio_init
(
    LWGPIO_STRUCT_PTR handle,
    LWGPIO_PIN_ID id,
    LWGPIO_DIR dir,
    LWGPIO_VALUE value
)
```

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Parameters

```
handle [in/out] — Pointer to the LWGPIO_STRUCT structure that will be filled in. id [in] — LWGPIO_PIN_ID number identifying pin (platform and peripheral specific). dir [in] — LWGPIO_DIR enum value for initial direction control. value [in] — LWGPIO_VALUE enum value for initial output control.
```

Description

The *lwgpio_init()* function has to be called prior calling any other API functions of the LWGPIO driver. This function initializes the LWGPIO_STRUCT structure. The pointer to the LWGPIO_STRUCT is passed as a *handle* parameter. To identify pin, platform-specific LWGPIO_PIN_ID number is used.

The variable *dir* of type LWGPIO DIR can have the following values:

- LWGPIO_DIR_INPUT presets pin into input state.
- LWGPIO DIR OUTPUT presets pin into output state.
- LWGPIO DIR NOCHANGE does not preset pin into input/output state.

The variable *value* of type LWGPIO VALUE can have the following values:

- LWGPIO_VALUE_LOW presets pin into active low state.
- LWGPIO VALUE HIGH presets pin into active high state.
- LWGPIO_VALUE_NOCHANGE does not preset pin into low/high state.

If the *value* is set to LWGPIO_VALUE_LOW or LWGPIO_VALUE_HIGH and the *dir* parameter is passed as LWGPIO_DIR_OUTPUT, the corresponding level is set on GPIO's output latch (if possible, depends on a peripheral) and the pin is set to the output state. This function does not configure GPIO mode of the pin.

Return Value

- TRUE (success)
- FALSE (failure)

Example

The following example shows how to initialize the LWGPIO pin PTA-3 on MCF52259 MCU.

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18.4.2 lwgpio_set_functionality()

This function sets the functionality of the pin.

Synopsis

```
void lwgpio_set_functionality
(
    LWGPIO_STRUCT_PTR handle,
    uint_32 functionality
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function. functionality [in] — An integer value which represents the requested functionality of the GPIO pin. This is a HW-dependent constant.

Description

This function allows to assign the requested functionality to the pin (GPIO mode or any other peripheral mode). The value of the *functionality* parameter represents the number stored in the multiplexer register field which selects desired functionality. For a GPIO mode, you can use pre-defined macros, which can be found in *lwgpio* < mcu > .h file.

Return Value

none

Example

The following example shows how to set LWGPIO pin PTA.3 on MCF52259 MCU into the GPIO peripheral mode.

```
lwgpio_set_functionality(&led1, LWGPIO MUX PTA3 GPIO);
```

18.4.3 lwgpio_get_functionality()

This function gets actual pin's peripheral functionality. The pin's peripheral function mode depends on the MCU.

Synopsis

```
uint_32 lwgpio_get_functionality
(
    LWGPIO_STRUCT_PTR handle
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio init() function.

Description

This function is the inverse of the *lwgpio_set_functionality()*. It returns a value stored in the multiplexer register field which defines the desired functionality.

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Return Value

• An integer value representing actual pin's functionality.

Example

The following example shows how to get functionality for a pin on MCF52259 MCU.

```
func = lwgpio get functionality(&led1);
```

18.4.4 lwgpio_set_direction()

This function sets direction (input or output) of the specified pin.

Synopsis

```
void lwgpio_set_direction
(
    LWGPIO_STRUCT_PTR handle,
    LWGPIO_DIR dir
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function. dir [in] — One of LWGPIO DIR enum values.

Description

This function is used to change the direction of the specified pin. As this function does not change the pin's functionality, it is possible to set the direction of a pin that is currently not in the GPIO mode.

Return Value

none

Example

The following example shows how to set the LWGPIO pin direction to output on MCF52259.

```
lwgpio set direction(&led1, LWGPIO DIR OUTPUT);
```

18.4.5 lwgpio_set_value()

This function sets the pin state (low or high) of the specified pin.

Synopsis

```
void lwgpio_set_value
(
    LWGPIO_STRUCT_PTR handle,
    LWGPIO_VALUE value
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function. value [in] — One of LWGPIO_VALUE enum values.

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Description

This function is used to change the specified pin state. As this function does not change either the pin's functionality or the direction, it is possible to set the pin state of a pin that is currently not in the GPIO mode. Similarly, it is possible to set the pin state of a pin that is set for input direction and have it ready for future changing the pin direction.

Return Value

none

Example

The following example shows how to set the pin state as "high" for the LWGPIO pin on MCF52259.

```
lwgpio set value(&led1, LWGPIO_VALUE_HIGH);
```

18.4.6 lwgpio_toggle_value()

This function toggles the pin state (low or high) of the specified pin.

Synopsis

```
void lwgpio_toggle_value
(
    LWGPIO_STRUCT_PTR handle
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function.

Description

This function is used for changing (toggling) the specified pin state.

Return Value

none

Example

The following example shows how to toggle the pin state for the LWGPIO pin on MCF52259.

```
lwgpio toggle value(&led1);
```

18.4.7 lwgpio_get_value()

This function gets voltage value (low or high) of the specified pin.

Synopsis

```
LWGPIO_VALUE lwgpio_get_value
(
    LWGPIO_STRUCT_PTR handle
)
```

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Parameters

handle [in] — Pointer to the LWGPIO STRUCT pre-initialized by lwgpio init() function.

Description

This function is the inverse of the <code>lwgpio_set_value()</code> function. There is not always the direct relation between the physical pin state and the result of this function, because this function gets output buffer value rather than sampling pin voltage level of a pin that is set to output. To sample pin voltage level, use <code>lwgpio_get_raw()</code> function. If the GPIO functionality is not assigned to the pin, the result of this function is not specified.

Return Value

• LWGPIO_VALUE - voltage value of the specified pin

Example

The following example shows how to get voltage level for the LWGPIO pin on MCF52259.

```
LWGPIO VALUE value = lwgpio get value(&button1);
```

18.4.8 lwgpio_get_raw()

This function gets raw voltage value (low or high) of the specified pin if supported by target MCU.

Synopsis

```
LWGPIO_VALUE lwgpio_get_raw
(
     LWGPIO_STRUCT_PTR handle
)
```

Parameters

handle [in] — Pointer to the LWGPIO STRUCT pre-initialized by lwgpio init() function.

Description

This function samples pin's signal to get voltage value. If the GPIO functionality is not assigned to the pin, the result of this function is not specified.

Return Value

• LWGPIO VALUE - voltage value of the specified pin

Example

The following example shows how to get physical voltage level for the LWGPIO pin on MCF52259.

```
LWGPIO_VALUE value = lwgpio_get_raw(&button1);
```

18.4.9 lwgpio_int_init()

This function initializes interrupt for the specified pin.

Synopsis

```
boolean lwgpio_int_init
(
    LWGPIO_STRUCT_PTR handle,
    LWGPIO_INT_MODE mode
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function. mode [in] — Value consisting of an logical combination of LWGPIO_INT_xxx flags.

Description

This function prepares pin to the interrupt mode - it configures interrupt peripheral to generate interrupt flag. For most platforms, this function does not enable interrupts and it does not modify GPIO peripheral settings. If there is a need to turn pin to GPIO functionality in order to get interrupt running, the user must do it manually prior to calling the <code>lwgpio_int_init()</code> function. In general, it is recommended to set the pin to GPIO input state prior to interrupts initialization.

Return Value

- TRUE (success)
- FALSE (failure)

Example

The following example shows how to initialize rising edge interrupt for the LWGPIO pin PNQ.3 on MCF52259.

```
status = lwgpio_init(
    &btn_int,
    LWGPIO_PORT_NQ | LWGPIO_PIN3,
    LWGPIO_DIR_INPUT,
    LWGPIO_VALUE_NOCHANGE);

if (status == TRUE)
{
    status = lwgpio_int_init(&btn_int, LWGPIO_INT_MODE_RISING);
}

if (status != TRUE)
{
    printf("Initializing pin for interrupt failed.\n");
    _mqx_exit(-1);
}
```

18.4.10 lwgpio_int_enable()

This function enables or disables GPIO interrupts for pin on peripheral.

Synopsis

```
void lwgpio_int_enable
(
    LWGPIO_STRUCT_PTR handle,
    boolean ena
)
```

Parameters

```
handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio_init() function. ena [in] — TRUE (enable), FALSE (disable).
```

Description

This function enables or disables interrupts for the specified pin (or set of pins- if so-called keyboard-interrupt peripheral is used) on peripheral level. This effectively enables the interrupt channel from peripheral to the interrupt controller. This function does not set up interrupt controller to acknowledge interrupts. It is recommended to clear the flag with <code>lwgpio_int_clear_flag()</code> function prior to <code>lwgpio_int_enable()</code> function call.

Return Value

none

Example

The following example shows how to enable rising edge interrupt for the LWGPIO pin on MK40X256.

```
lwgpio_int_clear_flag(&btn_int);
lwgpio_int_enable(&btn_int, TRUE);
/* Enable interrupt for button on interrupt controller */
_bsp_int_init(lwgpio_get_int_vector(&btn_int), BUTTON_PRIORITY_LEVEL, 0, TRUE);
```

18.4.11 lwgpio_int_get_flag()

This function gets the pending interrupt flag on GPIO interrupt peripheral.

Synopsis

```
boolean lwgpio_int_get_flag
(
    LWGPIO_STRUCT_PTR handle
)
```

Parameters

handle [in] — Pointer to the LWGPIO_STRUCT pre-initialized by lwgpio init() function.

Description

This function returns the pin's interrupt flag on peripheral. If the interrupt is so-called keyboard interrupt, it returns interrupt flag for a set of pins.

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Return Value

- TRUE if the flag is set
- FALSE if the flag is not set

Example

The following example checks pending interrupt for the LWGPIO pin on MCF52259.

```
if (lwgpio_int_get_flag(&btn_int) == TRUE)
{
    /* do some action */
}
```

18.4.12 lwgpio_int_clear_flag()

This function clears the pending interrupt flag on GPIO interrupt peripheral.

Synopsis

```
void lwgpio_int_clear_flag
(
    LWGPIO_STRUCT_PTR handle
)
```

Parameters

handle [in] — Pointer to the LWGPIO STRUCT pre-initialized by lwgpio init() function.

Description

This function clears the pin's interrupt flag on peripheral. If the interrupt is so-called keyboard interrupt, it clears interrupt flag for a set of pins. This is typically called from the interrupt service routine, if the peripheral requires the flag being cleared by the software.

Return Value

none

Example

The following example clears pending interrupt for the LWGPIO pin on MCF52259.

```
lwgpio int clear flag(&btn int);
```

18.4.13 lwgpio_int_get_vector()

This function gets the interrupt vector number that belongs to the pin or set of pins.

Synopsis

```
uint_32 lwgpio_int_get_vector
(
    LWGPIO_STRUCT_PTR handle
)
```

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Parameters

handle [in] — Pointer to the LWGPIO STRUCT pre-initialized by lwgpio init() function.

Description

This function returns interrupt vector index for the specified pin. The obtained vector index can be used to install the interrupt by the MQX.

Return Value

• Vector table index to be used for installing the interrupt handler.

Example

The following example gets the vector number for the specific pin and it installs the ISR for the LWGPIO pin on MCF52259.

```
uint_32 vector = lwgpio_int_get_vector(&btn1);
int install isr(vector, int callback, (void *) param);
```

18.5 Macro Functions Exported by the LWGPIO Driver

LWGPIO driver exports inline functions (macros) for an easy pin driving without a need to use the pin handle structure. The structure is initiated internally in the inline code. These functions are available for every platform and are generic. They are defined in the *lwgpio.h* file.

18.5.1 lwgpio_set_pin_output()

This macro puts the specified pin into the output state with the defined output value.

Synopsis

```
boolean inline lwgpio_set_pin_output(
    LWGPIO_PIN_ID id,
    LWGPIO_VALUE pin_state
)
```

Parameters

```
id [in] — LWGPIO_PIN_ID number identifying pin (platform and peripheral specific). pin_state [in] — LWGPIO_VALUE enum value for initial output control.
```

Description

This inline function switches the specified pin into the output state. The output level is defined by the *pin_state* parameter.

Return Value

10

- TRUE (success)
- FALSE (failure)

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Example

The following example shows how to set high voltage level output for the LWGPIO pin PTA.3 on MCF52259.

```
lwgpio set pin output(LWGPIO PORT TA | LWGPIO PIN3, LWGPIO VALUE HIGH);
```

18.5.2 lwgpio_toggle_pin_output()

This macro changes (toggles) the output value of the specified pin.

Synopsis

```
boolean inline lwgpio_toggle_pin_output(
          LWGPIO_PIN_ID id
)
```

Parameters

id [in] — LWGPIO PIN ID number identifying pin (platform and peripheral specific).

Description

This inline function switches the specified pin into the output state and toggles the output value. The output level is taken from the output buffer value.

Return Value

- TRUE (success)
- FALSE (failure)

Example

The following example shows how to toggle output for the LWGPIO pin PTA.3 on MCF52259.

```
lwgpio toggle pin output(LWGPIO PORT TA | LWGPIO PIN3);
```

18.5.3 lwgpio_get_pin_input()

This function gets voltage value (low or high) of the specified pin.

Synopsis

```
LWGPIO_VALUE inline lwgpio_get_pin_input
(
     LWGPIO_STRUCT_PTR id
)
```

Parameters

id [in] — LWGPIO_PIN_ID number identifying pin (platform and peripheral specific).

Description

This function gets the input voltage level value in the same way as *lwgpio get value()* function does.

LWGPIO Driver

Return Value

- LWGPIO VALUE HIGH voltage value of specified pin is high
- LWGPIO VALUE LOW voltage value of specified pin is low
- LWGPIO VALUE NOCHANGE could not configure pin for input (failure)

Example

The following example shows how to get (pre-set) voltage level for the LWGPIO pin PTA.3 on MCF52259.

```
value = lwgpio_get_pin_input(LWGPIO_PORT_TA | LWGPIO_PIN3);
if (value == LWGPIO_VALUE_NOCHANGE)
{
    printf("Can not configure pin PTA.3 for input.\n");
    _mqx_exit(-1);
}
```

18.6 Data Types Used by the LWGPIO API

The following data types are used within the LWGPIO driver.

18.6.1 LWGPIO PIN ID

This 32 bit number specifies the pin on the MCU. The number is MCU-specific.

```
typedef uint 32 LWGPIO PIN ID;
```

In general, LWGPIO_PIN_ID value consists of two logically OR-ed constants: port value and pin value. Both of these macro values have a common nomenclature across all platforms:

```
LWGPIO PIN ID pin id = LWGPIO PORT xyz | LWGPIO PIN z;
```

Though these macros have common format and style, they are MCU-specific. Every MCU or platform has its own macros defined. The constants can be found in the *lwgpio_<mcu>.h* file and should be used to create LWGPIO_PIN_ID value.

18.6.2 LWGPIO_STRUCT

A pointer to this structure is used as a handle for the LWGPIO driver API functions. The content of this structure is MCU-specific. This structure has to be allocated in the user application space (heap, stack) before calling *lwgpio init()* function.

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18.6.3 LWGPIO_DIR

This enumerated value specifies the direction. The value is generic.

```
typedef enum {
   LWGPIO_DIR_INPUT,
   LWGPIO_DIR_OUTPUT,
   LWGPIO_DIR_NOCHANGE
} LWGPIO_DIR;
```

The LWGPIO_DIR enum type is used to set or get the direction of the specified pin. The special value of LWGPIO DIR NOCHANGE can be passed to a function if the change of the direction is undesirable.

18.6.4 LWGPIO_VALUE

This enumerated value specifies the voltage value of the pin. The value is generic.

```
typedef enum {
    LWGPIO_VALUE_LOW,
    LWGPIO_VALUE_HIGH,
    LWGPIO_VALUE_NOCHANGE
} LWGPIO_VALUE;
```

The LWGPIO_VALUE enum type is used to set or get the voltage value of the specified pin. The special value of LWGPIO_VALUE_NOCHANGE can be passed to a function if the change of the value is undesirable or it is returned in special case if the value can not be obtained.

18.6.5 LWGPIO_INT_MODE

This integer value specifies the interrupt mode of the pin. The value is generic.

```
typedef uchar LWGPIO INT MODE;
```

In general, LWGPIO_INT_MODE value consists of several logically OR-ed constants. The same macro can have different value on different MCU.

```
LWGPIO_INT_MODE_RISING
LWGPIO_INT_MODE_FALLING
LWGPIO_INT_MODE_HIGH
LWGPIO_INT_MODE_LOW
```

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Note that although these macros are MCU defined, it does not mean that MCU supports any combination. In case of an unsupported combination, the function with incorrect LWGPIO_INT_MODE will return failure status.

18.7 Example

The example for the LWGPIO driver that shows how to use LWGPIO driver API functions is provided with the MQX installation and it is located in mqx\examples\lwgpio directory.

Chapter 19 Low Power Manager

19.1 Overview

This section describes the Low Power Manager (LPM) that accompanies the MQX RTOS. The Freescale MQX provides low power functionality in terms of run-time clock frequency changes and CPU/peripheral operation mode changes (shutting down peripheral clocks, module enabling, and setting pin multiplexers).

The LPM is a common interface that enables user application to switch between pre-defined low power operation modes and clock configurations in a controlled way at runtime. A user defines the behavior of CPU core and selected low power-enabled peripheral drivers in each operation mode. Regarding the clock configurations, the LPM serves as a wrapper around another MQX component which is the Clock Manager.

The idea of LPM is to gather all information needed for low power system change and manage preparation and recovery phases with a few function calls. Drivers, stacks and other user state machines that are affected by different low power settings register their callback handlers at the LPM. These handlers are used by LPM to notify all registered drivers before any change of operation mode change and before and after clock configuration change. The drivers have to adapt to new global settings within the callbacks according to their behavior specified for the operation mode and clock configuration. All registered drivers are accessed by the LPM in a user-defined order called a "dependency level".

The LPM implements custom C language API and does not follow the standard POSIX-like driver interface (I/O Subsystem).

The LPM functionality is currently available for Kinetis platforms only and must be explicitly enabled in *user_config.h* using the MQX_ENABLE_LOW_POWER configuration option.

The system timer and serial driver are currently the only low power-enabled drivers. For more information about low power mode implementation in particular driver see "Low Power Support" chapter in the corresponding driver section.

19.2 Source Code Location

The LPM module is a part of BSP library since the behavior is related to particular board and peripheral drivers. There are low power definitions and behavior structures defined for CPU core (init_lpm.h, init_lpm.c) and for supported drivers (init_sci.c) in the BSP directory.

The source code files for the LPM are located in source\io\lpm directory. The *lpm* file prefix

is used for all LPM module related API files. There's also additional functionality added to source code of all low power-enabled drivers.

19.3 Header Files

To use the LPM functionality, include the *bsp.h* header file into your application. It already contains all needed header file includes and definitions.

19.4 API Function Reference

This section serves as a function reference for the LPM module.

19.4.1 _lpm_install()

The function installs and enables the Low Power Manager within the MQX.

Synopsis

Parameters

operation_modes [in] - Pointer of the CPU core operation modes array.

default mode [in] - Enumerated value of default (current) operation mode.

Description

This function installs the MQX LPM with given CPU core behavior specification in all operation modes and with default (currently running) operation mode. Driver registrations and power mode switching is possible after successful return from this function.

By default, this function is called in the BSP startup code before any driver installation takes place, so the user application shouldn't call this function again.

Return Value

- MQX INVALID PARAMETER wrong parameter
- MQX COMPONENT EXISTS LPM already installed
- MQX IO OPERATION NOT AVAILABLE possible memory problem
- MQX OK success

Example

The following example shows the installation of LPM:

```
if (MQX_OK != _lpm_install (LPM_CPU_OPERATION_MODES, LPM_OPERATION_MODE_RUN))
{
    printf ("Error during LPM install!\n");
}
```

19.4.2 _lpm_uninstall()

The function uninstalls LPM functionality from MQX.

Synopsis

```
_mqx_uint _lpm_uninstall
(
    void
)
```

Parameters

None

Description

This function uninstalls the LPM from MQX leaving current operation mode and clock configuration unchanged. No more LPM function calls may occur in the application after this function is called.

Return Value

- MQX IO OPERATION NOT AVAILABLE LPM not installed or memory problem
- MQX OK success

19.4.3 **Ipm_register_driver()**

This function registers a driver that must be notified about low power system changes at LPM.

Synopsis

Parameters

```
driver_registration_ptr [in] - Pointer to registration structure with driver callbacks.

driver_specific_data_ptr [in] - Pointer to driver specific data to be passed to callbacks.

registration handle ptr [out] - Unique driver registration handle.
```

Description

This function registers notification callbacks of the driver for operation mode changes and for clock configuration changes. For operation mode changes, the corresponding callback is called before actual mode change. For clock configuration changes, the corresponding callback is called before and also after the change is made. The callback routines have unified API as described below.

The callback handler can return an error which means that the driver is not ready or able to switch to given low power mode. In this case no low power system change is made and rollback takes place. The rollback is done by notifying of all drivers already processed (except for the one whose callback caused an error) in reverse order and with the original mode specified.

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Besides callbacks, there's also dependency level specified for each driver during registration. The dependency level affects the order of how registered drivers are notified about low power system changes. In case of pre-change notifications, the lower dependency level drivers are processed first. The order of registration is used for drivers at the same dependency level. For post-notifications or for rollback notifications in case of failure, the order is reversed.

If the driver registration succeeds, the function returns MQX_OK and unique driver registration handle that must be used later during driver unregister process.

Low power-enabled POSIX drivers in MQX register themselves at the LPM automatically during their installation, so user application shouldn't register them explicitly again.

Return Value

- MQX_INVALID_PARAMETER wrong parameter
- MQX IO OPERATION NOT AVAILABLE LPM not installed
- MQX OUT OF MEMORY possible memory problem
- MQX OK success

Example

The following example shows the automatic registration of polled serial driver into LPM:

```
IO SERIAL POLLED DEVICE STRUCT PTR dev ptr;
LPM REGISTRATION STRUCT
                                    registration;
registration.CLOCK CONFIGURATION CALLBACK =
    io serial polled clock configuration callback;
registration.OPERATION MODE CALLBACK
    io serial polled operation mode callback;
registration.DEPENDENCY LEVEL
    BSP LPM DEPENDENCY LEVEL SERIAL POLLED;
result = _lpm_register_driver
                &registration, dev ptr,
                &(dev ptr->LPM INFO.REGISTRATION HANDLE)
            );
if (MQX OK == result)
    lwsem create (&(dev ptr->LPM INFO.LOCK), 1);
    dev ptr->LPM INFO.FLAGS = 0;
```

19.4.4 _lpm_unregister_driver()

The function unregisters driver from LPM.

Synopsis

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```
_mqx_uint _lpm_unregister_driver
(
     _mqx_uint registration_handle
)
```

Parameters

registration handle [in] - Unique driver registration handle.

Description

This function unregisters a driver from LPM using the unique handle returned by registration function. If function succeeds, the driver keeps current low power settings and it's not notified anymore about low power system changes.

Return Value

- MQX INVALID PARAMETER wrong parameter
- MQX IO OPERATION NOT AVAILABLE LPM not installed
- MQX INVALID HANDLE corresponding driver not registered at LPM
- MQX OK success

Example

The following example shows the automatic unregister process of polled serial driver from LPM:

```
IO_SERIAL_POLLED_DEVICE_STRUCT_PTR dev_ptr;

_lpm_unregister_driver (dev_ptr->LPM_INFO.REGISTRATION_HANDLE);
lwsem destroy (&(dev_ptr->LPM_INFO.LOCK));
```

19.4.5 _lpm_set_clock_configuration()

The function switches the system to given low power clock configuration including all preparation and recovery actions.

Synopsis

```
_mqx_uint _lpm_set_clock_configuration
(
          BSP_CLOCK_CONFIGURATION clock_configuration
)
```

Parameters

clock configuration [in] - Clock configuration identifier defined in BSP.

Description

This function notifies all registered drivers about clock configuration that is to be switched to. The prenotifications are made in ascending order given by driver dependency level or by the order of registration in case of same dependency level. After the pre- notifications, this function changes the clock configuration physically and post- notifies all drivers in reverse order that the clock configuration has been changed.

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In case of any failure or error reported by any driver during pre- notifications phase, the clock configuration is not changed and all drivers already processed are notified again in reverse order with the original clock information.

Return Value

- MQX_INVALID_PARAMETER wrong parameter
- MQX_IO_OPERATION_NOT_AVAILABLE LPM not installed or clock configuration change failed
- MQX_OK success

Example

The following example shows the clock configuration change:

```
if (MQX_OK != _lpm_set_clock_configuration(BSP_CLOCK_CONFIGURATION_1))
{
     printf ("Clock configuration not changed!\n");
}
```

19.4.6 _lpm_get_clock_configuration()

The function returns identifier of the clock configuration the MQX is currently running in.

Synopsis

```
BSP_CLOCK_CONFIGURATION _lpm_get_clock_configuration
(
    void
)
```

Parameters

None

Description

This function returns active clock configuration or -1 if the LPM is not installed.

Return Value

- BSP_CLOCK_CONFIGURATION one of the predefined enumerated values
- -1 when LPM is not installed

Example

The following example shows acquiring the current clock configuration:

```
clock configuration = lpm get clock configuration();
```

19.4.7 | Ipm set operation mode()

The function switches the system to given low power operation mode and performs all preparation and recovery actions.

Synopsis

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Parameters

operation mode [in] - Operation mode identifier defined in BSP.

Description

This function pre- notifies all registered drivers about operation mode that is to be switched to. The notifications are made in ascending order given by driver dependency level or by the order of registration in case of same dependency level. After the notifications, this function actually changes the power mode of the CPU core.

In case of any failure or error reported by any driver during the pre- notifications phase, the power mode of the CPU core is not changed and all already processed drivers are notified in reverse order with the original operation mode parameter.

NOTE

This function may block the CPU core and may not return until specified wakeup event occurs.

Return Value

- MQX_INVALID_PARAMETER wrong parameter
- MQX_INVALID_CONFIGURATION wrong CPU core operation mode settings
- MQX_IO_OPERATION_NOT_AVAILABLE LPM not installed or operation mode change failed
- MQX OK success

Example

The following example shows the operation mode change:

```
if (MQX_OK != _lpm_set_operation_mode(LPM_OPERATION_MODE_WAIT))
{
    printf ("Operation mode not changed!\n");
}
```

19.4.8 _lpm_get_operation_mode ()

The function returns identifier of the operation mode the MQX is currently running.

Synopsis

```
LPM_OPERATION_MODE _lpm_get_operation_mode
(
    void
)
```

Parameters

None.

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Description

This function returns active operation mode or -1 if the LPM is not installed.

Return Value

- LPM_OPERATION_MODE one of the predefined enumerated values
- -1 when LPM is not installed

Example

The following example shows acquiring the current operation mode:

```
operation_mode = _lpm_get_operation_mode();
```

19.4.9 _lpm_wakeup_core()

This platform-specific function signals the CPU core not to return to sleep mode again after the ISR finishes. This function should be called from ISR.

Synopsis

```
void _lpm_wakeup_core
(
    void
)
```

Parameters

None.

Description

One of the possible low power operation modes is "execute interrupts only", so the CPU core has no chance to exit this mode without cooperation from the interrupt service routine. To pass control back to tasks, application must use this function within an interrupt routine to keep CPU running after the ISR finishes.

This function is currently available for Kinetis platform only. It clears the SLEEPONEXIT flag in Kinetis system control register.

Return Value

None.

Example

The following example shows how to keep the CPU core awake after ISR:

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19.4.10 driver_notification_callback()

All driver notification functions must be defined with the following unified type.

Synopsis

Parameters

notification_ptr [in] - Notification type, target operation mode and clock configuration.

driver_specific_data_ptr [in] - Pointer to driver specific data that was passed to LPM during driver registration.

Description

Notification callback should change HW settings of the driver according to given low power identifiers and driver specific behavior structures that are part of its initialization information. Notification callback can return an error to indicate, that the low power change cannot be fulfilled. This causes a rollback during particular operation mode change or clock configuration change.

NOTE

There can be a significant time delay between pre-notification and postnotification, so locking the access to the driver in the meantime may be necessary to avoid unexpected behavior.

Return Value

- LPM NOTIFICATION RESULT OK success
- LPM_NOTIFICATION_RESULT_ERROR driver not ready or able to switch to given low power settings

Example

The following example shows possible serial clock configuration callback:

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```
return LPM NOTIFICATION RESULT ERROR;
        }
    }
   if (LPM NOTIFICATION TYPE POST == notification->NOTIFICATION TYPE)
        SERIAL INIT STRUCT PTR init;
       uint 32
                                 input clock;
        init = ((SERIAL STRUCT PTR)driver specific data ptr)->DEV INIT DATA PTR;
        input clock = cm get clock
                            notification->CLOCK CONFIGURATION,
                            init->CLOCK SOURCE
        serial_set_baudrate
                            driver specific data ptr,
                            input clock,
                            init->BAUD RATE
                        );
   }
   return LPM NOTIFICATION_RESULT_OK;
}
```

19.5 Remarks

The points to consider when working with LPM in MQX:

- All functions described above are thread-safe and should not be called from an ISR, except the
 cases where it is explicitly stated. These functions also should not be called from the notification
 callbacks of registered drivers.
- The LPM is automatically installed during BSP initialization before any driver installation, so it should not be done again by the application.
- All low power-enabled POSIX drivers register/unregister themselves automatically during their installation/uninstallation, so it shouldn't be done again by the application.
- The Kinetis VLLSx and BAT modes are not currently supported. There is a mapping in the *init_lpm.c* file between generic operation mode identifiers and the supported Kinetis CPU core power modes. This mapping can be changed by the user. All available Kinetis operation modes can be found in the *lpm_kinetis.h* file.
- After wakeup from an operation mode where CPU is inactive, the system remains in the last operation mode set. It is an application's responsibility to switch to another mode immediately after wakeup by calling <code>_lpm_set_operation_mode()</code> function.

19.6 Data Types Used by the LPM Driver API

The following data types are defined regarding the LPM functionality.

19.6.1 LPM_OPERATION_MODE

This enumerated type defines identifiers of generic operation modes available in the BSP and their overall count. There are defined arrays of structures describing behavior of CPU core and each low power-enabled peripheral for all following operation modes in the BSP.

```
typedef enum
{
    LPM_OPERATION_MODE_RUN = 0,
    LPM_OPERATION_MODE_WAIT,
    LPM_OPERATION_MODE_SLEEP,
    LPM_OPERATION_MODE_STOP,
    LPM_OPERATION_MODES
} LPM_OPERATION_MODE;
```

19.6.2 LPM_NOTIFICATION_TYPE

This enumerated type specifies whether the driver notification is done before or after actual low power system change. It is passed to all notification callbacks.

```
typedef enum {
    LPM_NOTIFICATION_TYPE_PRE,
    LPM_NOTIFICATION_TYPE_POST
} LPM_NOTIFICATION_TYPE;
```

19.6.3 LPM_NOTIFICATION_RESULT

One of these enumerated values should be returned by any notification callback. When LPM_NOTIFICATION_RESULT_ERROR is returned, it forces LPM not to make low power system changes and to rollback all already processed drivers back to the previous mode.

```
typedef enum {
    LPM_NOTIFICATION_RESULT_OK,
    LPM_NOTIFICATION_RESULT_ERROR
} LPM_NOTIFICATION_RESULT;
```

19.6.4 LPM_NOTIFICATION_STRUCT

A pointer to this structure is passed to all notification callback handlers to inform them about type of notification and about what low power settings is to be switched to.

```
typedef struct lpm_notification_struct {
   LPM_NOTIFICATION_TYPE NOTIFICATION_TYPE;
   LPM_OPERATION_MODE OPERATION_MODE;
   BSP_CLOCK_CONFIGURATION CLOCK_CONFIGURATION;
} LPM_NOTIFICATION_STRUCT, _PTR_ LPM_NOTIFICATION_STRUCT_PTR;
```

19.6.5 LPM REGISTRATION STRUCT

This structure has to be filled and passed during driver registration at the LPM. It specifies both operation mode and clock configuration callbacks and the order of processing among other registered drivers. One of the callbacks can also be NULL if not required.

19.7 Platform-Specific Data Types Used by the LPM API

This following data types are used in generic LPM API calls, but are defined differently on each processor platform. So far only the Kinetis platform is supported by the MQX LPM.

19.7.1 LPM_CPU_POWER_MODE_KINETIS

This enumerated type defines identifiers for all supported Kinetis specific CPU core power modes and their overall count.

```
typedef enum
{
    LPM_CPU_POWER_MODE_KINETIS_RUN = 0,
    LPM_CPU_POWER_MODE_KINETIS_WAIT,
    LPM_CPU_POWER_MODE_KINETIS_STOP,
    LPM_CPU_POWER_MODE_KINETIS_VLPR,
    LPM_CPU_POWER_MODE_KINETIS_VLPW,
    LPM_CPU_POWER_MODE_KINETIS_VLPS,
    LPM_CPU_POWER_MODE_KINETIS_LLS,
    LPM_CPU_POWER_MODES_KINETIS
} LPM_CPU_POWER_MODE_KINETIS;
```

19.7.2 LPM CPU OPERATION MODE

This platform-specific structure describes the behavior of CPU core in one of the operation modes available. It maps from one of the generic operation mode to one of the Kinetis-specific CPU core power modes. Additional operation mode flag can be specified here. Also wakeup settings of LLWU registers can be specified here (applies only for Kinetis LLS mode).

Table 19-1. LPM_CPU_OPERATION_MODE Flags

FLAGS	Description
LPM_CPU_POWER_MODE_FLAG_SLEEP_ON_EXIT	This flag tells the LPM that specified operation mode is "execute interrupts only", i.e. CPU core is active only for interrupt service routines and it returns to sleep upon exit of any ISR. Applies only for Kinetis wait and stop modes. To pass the control back to tasks, function _lpm_wakeup_core() must be called within any ISR.

19.8 Example

The example of the low power feature that shows how to use LPM API functions is provided along with the MQX installation and it is located in mqx\examples\lowpower directory.

The default settings of operation modes, clock configurations and behavior definitions for CPU core and low power enabled drivers can be found in the corresponding BSP directory.

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Chapter 20 Resistive Touch Screen Driver

20.1 Overview

This chapter describes device driver, which is common interface for four-wire resistive touch screens as shown on Figure 20-1.

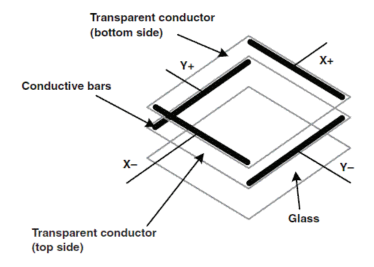


Figure 20-1. Four-wire Resistive Touch Screen

Touch screen driver uses Lightweight GPIO driver to toggle voltage on depicted electrodes and MQX ADC driver for measuring voltage on electrodes marked as X+ and Y+.

The x and y coordinates of a touch are read in two steps as described below:

- Before the measurement all electrodes are grounded (set to low using LWGPIO driver) to discharge electrodes.
- Measuring of X coordinate before the measurement X+ is driven to high (Ucc), the X- grounded and Y- set to high impedance using LWGPIO driver. The position is measured on Y+ electrode using the ADC driver.
- When a touch is detected electrodes are grounded again and the measurement continues analogically to measure Y coordinate.

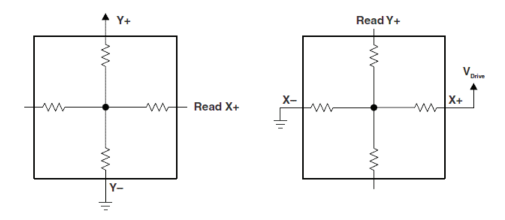


Figure 20-2. Measuring of Voltage on Electrodes X+ and Y+

For touch screen functionality is crucial wiring electrodes with MCU. The X+ and Y+ pins must offer both GPIO and ADC functionality for both. For measuring itself is also very important correct settings of ADC limits used for touch detection.

20.2 Source Code Location

Driver	Location
TCHRES generic driver	source\io\tchres
TCHRES hardware-specific driver	source\bsp\ <board>\init_tchres.c</board>

20.3 Header Files

To use the TCHRES device driver, include the header file from *source\io\tchres* in your application or in the BSP file *bsp.h*. Use the header file according to the following table.

Driver	Header File
TCHRES driver	tchres.h

The file tchres prv.h contains private constants and data structures that TCHRES device driver uses.

20.4 Installing Drivers

TCHRES device driver provides installation function _io_tchres_install() called by user application. Driver installation routine calls _io _dev _install _ext() internally.

Example of io dev install function call:

```
_io_tchres_install("tchscr:", &_bsp_tchscr_resisitve_init, &install_params);
```

The _bsp_tchscr_resisitve_init is initialization structure containing information for TCHRES driver. The install_params points to installation parameters structure containing information about ADC devices to be used for measuring.

Initialization structure contains among other values also TCHRES_ADC_LIMITS_STRUCT important for measuring.

```
/* Adc limits struct */
typedef struct tchres_adc_limits
{
    uint_16    FULL_SCALE;
    int_16     X_TOUCH_MIN;
    int_16     Y_TOUCH_MIN;
    int_16     X_TOUCH_MAX;
    int_16     Y_TOUCH_MAX;
} TCHRES ADC LIMITS STRUCT, PTR TCHRES ADC LIMITS STRUCT PTR;
```

Full scale should reflect ADC resolution so for example for 12-bit ADC it should be set to 0xFFF. Minimum and maximum for x and y coordinate is used for filtering samples measured on X+ and Y+ electrodes. Samples out of this range will be interpreted as no touch.

```
/* install parameters - adc devices used for measuring on X+ and Y+ electrodes */
typedef struct tchres_install_param_struct
{
    char_ptr ADC_XPLUS_DEVICE; /* ADC device for X+ electrode */
    char_ptr ADC_YPLUS_DEVICE; /* ADC device for Y+ electrode */
} TCHRES_INSTALL_PARAM_STRUCT, _PTR_ TCHRES_INSTALL_PARAM_STRUCT_PTR;
```

Installation parameters are used to provide string identifiers of ADC devices used for measuring on X+ and Y+ electrodes. Installation parameters should be provided by user application which is also responsible for their opening prior to call driver installation routine.

20.5 Driver Services

TCHRES driver provides following services:

API	Calls
_io_fopen()	_tchres_open()
_io_fclose()	_tchres_close()
_io_ioctl()	_tchres_ioctl()

20.5.1 Opening TCHRES Device

In order to use touch screen device it must be installed and opened. Since there's no need for any further work, second parameter should be set to null as show on example.

```
FILE_PTR tchscr_dev = fopen("tchscr:", NULL);
```

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Since there's no read or write function defined for the device, communication is handled only by I/O control commands.

20.6 I/O Control Commands

This section describes I/O control commands used in _io_ioctl() calls on TCHRES device which are defined in tchres.h.

Command	Description	Parameters
IO_IOCTL_TCHSCR_GET_POSITION_RAW	Command measures touch position which is returned back in raw ADC values. Return code is either one of error code prefixed by TCHRES_ERROR_ or TCHRES_OK when touch was detected. Return codes are defined in tchres.h.	param_ptr - pointer to TCHRES_POSITION_STRUCT used for passing back touch result which is valid only on TCHRES_OK.
IO_IOCTL_TCHSCR_GET_RAW_LIMITS	Command returns ADC limits used for touch detection through parameter passed directly to ioctl as an argument. Return code is MQX_OK or TCHRES_ERROR_INVALID_PARAMET ER.	param_ptr - pointer to TCHRES_ADC_LIMITS_STRUCT

20.7 Data Types

20.7.1 TCHRES_INIT_STRUCT

Synopsis:

```
typedef struct tchres_init_struct {
   TCHRES_PIN_CONFIG_STRUCT PIN_CONFIG;
   TCHRES_ADC_LIMITS_STRUCT ADC_LIMITS;
   LWGPIO_PIN_ID ADC_CHANNEL_X_SOURCE;
   ADT_TRIGGER_MASK ADC_CHANNEL_X_TRIGGER;
   LWGPIO_PIN_ID ADC_CHANNEL_Y_SOURCE;
   ADT_TRIGGER_MASK ADC_CHANNEL_Y_TRIGGER;
} TCHRES_INIT_STRUCT, _PTR_ TCHRES_INIT_STRUCT_PTR;
```

Parameters:

PIN CONFIG - pins connected to touch screen electrodes.

ADC LIMITS - limits for ADC used for touch detection.

ADC CHANNEL X SOURCE - ADC channel for X+ electrode.

ADC CHANNEL X TRIGGER - trigger mask for X+ ADC channel.

ADC CHANNEL Y SOURCE - ADC channel for Y+ electrode.

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ADC CHANNEL Y TRIGGER - trigger mask for Y+ ADC channel.

20.7.2 TCHRES PIN CONFIG STRUCT

Synopsis:

```
typedef struct tchres_pin_config_struct {
   LWGPIO_PIN_ID X_PLUS;
   LWGPIO_PIN_ID X_MINUS;
   LWGPIO_PIN_ID Y_PLUS;
   LWGPIO_PIN_ID Y_MINUS;
   TCHRES_PIN_FUNCT_STRUCT PIN_FUNCT;
} TCHRES_PIN_CONFIG_STRUCT, PTR_TCHRES_PIN_CONFIG_STRUCT_PTR;
```

Parameters:

X PLUS - X+ electrode GPIO pin definition.

X MINUS - X- electrode GPIO pin definition.

Y PLUS - Y+ electrode GPIO pin definition.

Y MINUS - Y- electrode GPIO pin definition.

PIN FUNCT - GPIO and ADC pin multiplexer masks.

20.7.3 TCHRES_PIN_FUNCT_STRUCT

Synopsis:

```
typedef struct tchres_pin_funct_struct {
   uint_32 X_PLUS_GPIO_FUNCTION;
   uint_32 X_PLUS_ADC_FUNCTION;
   uint_32 Y_PLUS_GPIO_FUNCTION;
   uint_32 Y_PLUS_ADC_FUNCTION;
   uint_32 X_MINUS_GPIO_FUNCTION;
   uint_32 Y_MINUS_GPIO_FUNCTION;
} TCHRES_PIN_FUNCT_STRUCT, _PTR_ TCHRES_PIN_FUNCT_STRUCT_PTR;
```

Parameters:

X PLUS GPIO FUNCTION - X+ electrode GPIO pin mux mask.

X PLUS ADC FUNCTION - X+ electrode ADC pin mux mask.

Y PLUS GPIO FUNCTION - Y+ electrode GPIO pin mux mask.

Y PLUS ADC FUNCTION - Y+ electrode ADC pin mux mask.

X_MINUS_GPIO_FUNCTION - X- electrode GPIO pin mux mask.

Y MINUS GPIO FUNCTION - Y- electrode GPIO pin mux mask.

20.7.4 TCHRES ADC LIMITS STRUCT

Synopsis:

```
typedef struct tchres_adc_limits {
  uint_16 FULL_SCALE;
  int_16 X_TOUCH_MIN;
  int_16 Y_TOUCH_MIN;
  int_16 X_TOUCH_MAX;
  int_16 Y_TOUCH_MAX;
} TCHRES_ADC_LIMITS_STRUCT, _PTR_ TCHRES_ADC_LIMITS_STRUCT_PTR;
```

Parameters:

FULL SCALE - ADC resolution dependent parameter.

X TOUCH MIN - min value for x-coordinate touch detection.

Y TOUCH MIN - min value for y-coordinate touch detection.

X TOUCH MAX - max value for x-coordinate touch detection.

Y_TOUCH_MAX - max value for y-coordinate touch detection.

20.7.5 TCHRES_POSITION_STRUCT

Synopsis:

```
typedef struct tchres_position {
  int_16 X;
  int_16 Y;
} TCHRES_POSITION_STRUCT, _PTR_ TCHRES_POSITION_STRUCT_PTR;
```

Parameters:

X - touch position x-coordinate.

Y - touch position y-coordinate.

20.8 Example

For basic use, see MQX examples. Touch screen example resides in directory mqx\examples\tchres. TCHRES demo application is written for tower system with connected TWR-LCD board.

TCHRES device typical usage:

1. TCHRES device installation requires ADC device(s) to be opened:

```
adc_file = fopen(BSP_TCHRES_ADC_DEVICE, (const char*)&adc_init);
```

2. Preparing install parameters (one ADC device for both X+ and Y+):

```
install_params.ADC_XPLUS_DEVICE = install_params.ADC_YPLUS_DEVICE =
BSP_TCHRES_ADC_DEVICE;
```

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3. When ADC device is successfully opened TCHRES can be installed:

```
__io_tchres_install("tchscr:", &_bsp_tchscr_resisitve_init, &install_params);
4. Before reading from TCHRES device it has to be opened:
    tchscr_dev = fopen("tchscr:", NULL);
5. Read touch position using IOCTL:
    if (_io_ioctl(tchscr_dev, IO_IOCTL_TCHSCR_GET_POSITION_RAW, &position) ==
    TCHRES_OK) {
        printf("Touch detected (%d, %d)\n", position.X, position.Y);
}
```

20.9 Error Codes

Error code	Description
TCHRES_ERROR_INVALID_PARAMETER	Given parameter is invalid or NULL.
TCHRES_ERROR_NO_TOUCH	No touch detected, measured value is out of ADC limits range.
TCHRES_ERROR_TIMEOUT	When waiting for the screen surface preparation reach timeout.

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