Freescale Semiconductor

Application Note

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How to Develop I/O Drivers for MQX

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1 Introduction

The increasing complexity of industrial applications and expanding functionality of semiconductors are driving embedded developers towards solutions that combine proven hardware and software platforms.

To help accelerate time to market and improve application development success, Freescale Semiconductor is offering the Freescale MQX Real-Time Operating System (RTOS) with TCP/IP and USB software stacks to particular ColdFire® microcontroller (MCU) families at no additional charge.

The Freescale MQX Software Solution includes a comprehensive Board Support Package (BSP) supporting common peripherals and functions. However, some applications will require customization of the available drivers or the development of new ones.

The purpose of this application note is to guide developers through the process of creating and testing I/O drivers under MQX.

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I/O Device Drivers Basics

Detailed information about MQX RTOS, BSP, or drivers can be found in Freescale's website and inside the MQX software available at: http://www.freescale.com/mgx.

This application note is based on the ColdFire MCF5225x processor, which is a 32-bit device based on the Version 2 ColdFire Core, offering high performance and low power consumption.

On-chip memories connected tightly to the processor core with up to 512 KB of flash memory and 64 KB of SRAM, and a rich set of peripherals including USB OTG, Fast Ethernet Controller, CAN, and encryption makes this processor an ideal option for factory automation, building control, and medical applications.

2 I/O Device Drivers Basics

I/O device drivers are dynamically installed software packages that provide a direct interface to hardware. They are commonly installed by calling:

• io_device_install() (where device is replaced with the name of the driver family). This function may call io dev install() to register the device with MQX.

The I/O device driver must provide the following services:

- io device open This function is required.
- io device close This function is required.
- _io_device_read This function is optional.
- io device write This function is optional.
- _io_device_ioctl This function is optional.

2.1 Customizing MQX

For simplicity, this application note uses and modifies the default MQX configuration.

If you want to create a custom MQX configuration or a new BSP, please refer to Freescale document MQXUG, *Freescale MQX Real-Time Operating System User's Guide*, and follow the instructions in Chapter 4, "Rebuilding MQX," or Chapter 5, "Developing a New BSP."

2.1.1 Device Drivers in Freescale MQX BSP

The Freescale MQX software solution includes several I/O device drivers that can be used as a reference to develop your own. These drivers are located in your default installation folder (referred to in this document as "<MQX_folder>") inside the following path:

```
<MQX folder>\mgx\source\io
```

In order to modify these drivers and re-build the BSP, open the BSP project at:

```
M52259EVB: <MQX_folder>\mqx\build\codewarrior\bsp_m52259evb.mcp
M52259DEMO: <MQX_folder>\mqx\build\codewarrior\bsp_m52259demo.mcp
```

The next sections explain how to create one of these device drivers from scratch.

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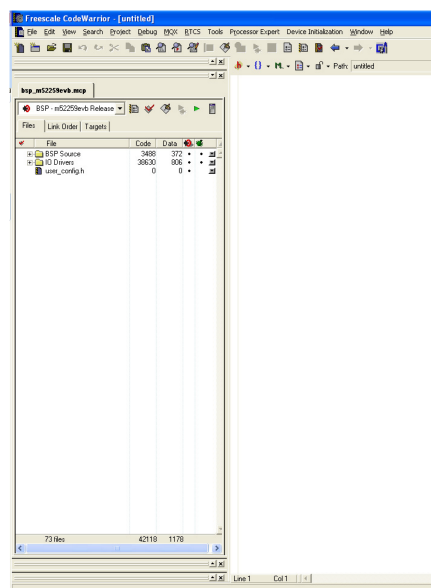
3 Null Driver

The null device driver is an I/O device that functions as a device driver but doesn't perform any work. It can be used to understand and test basic communication with the I/O subsystem.

3.1 Create a New I/O Null Driver

This sub-section guides you through the process of creating a new I/O null driver from scratch.

- Open the BSP project in Codewarrior located at the following path:
 M52259EVB: <MQX_folder>\mqx\build\codewarrior\bsp_m52259evb.mcp
 M52259DEMO: <MQX_folder>\mqx\build\codewarrior\bsp_m52259demo.mcp
- 2. Create a new text file (Menu \rightarrow File \rightarrow New Text File).



Null Driver

3. Include the required system headers:

```
#include "mqx.h" /* Structures and constants used by MQX */
#include "fio.h" /* standard formatted I/O library */
#include "io.h" /* I/O subsystem interface. */
#include "my_null_io.h" /*This is the header for this driver */
```

4. Add the prototypes for all your private functions:

```
_mqx_int _io_my_null_open(FILE_PTR, char_ptr, char_ptr);
_mqx_int _io_my_null_close(FILE_PTR);
_mqx_int _io_my_null_read (FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_my_null_write(FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_my_null_ioctl(FILE_PTR, _mqx_uint, pointer);
```

5. Declare the install function:

The parameter identifier is an input string identifying the device for fopen.

Note that the function calls io_dev_install which requires the pointers to all the driver functions as a parameter plus a pointer to the I/O initialization data, which in this case is not used.

- 6. Declare your open, close, read, write, and ioctl functions:
 - a) _io_device_open
 - Purpose:

This function is called when the user calls fopen. It prepares the driver for subsequent read, write, and ioctl operations.

Parameters:

FILE_DEVICE_STRUCT_PTR fd_ptr: Pointer to a file device structure with useful elements such as error flags, file size, or a pointer to device-specific information.

char_ptr open_name_ptr: Pointer to a string used to open the device. It can be used to identify a device if multiple instances are called or to pass parameters to the function.

char _PTR_ flags passed as a parameter from fopen.

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- Returns:

_mqx_int: Integer with the error code.

- Implementation of my null driver:

- b) io device close
 - Purpose:

This function is called when the user calls fclose and it closes the driver releasing all resources.

Parameters:

FILE_DEVICE_STRUCT_PTR fd_ptr: Pointer to a file device structure with useful elements such as error flags, file size, or a pointer to device-specific information.

– Returns:

_mqx_int: Integer with the error code.

- Implementation of my null driver:

- c) _io_device_read
 - Purpose:

Used to retrieve data from the device and executed when the user calls read.

Null Driver

- Parameters:

FILE_DEVICE_STRUCT_PTR fd_ptr: Pointer to a file device structure with useful elements such as error flags, file size, or a pointer to device-specific information.

```
char_ptr data_ptr: Pointer to a char array where data will be stored.

mqx int num: Number of bytes to read.
```

– Returns:

mqx int: Number of characters read and/or error code.

- Implementation of my null driver:

- d) io device write
 - Purpose:

Sends data to the device when the user calls a write function.

- Parameters:

FILE_DEVICE_STRUCT_PTR fd_ptr: Pointer to a file device structure with useful elements such as error flags, file size, or a pointer to device-specific information.

```
char_ptr data_ptr: Pointer to a char array where the data is.

mgx int num: Number of bytes to write.
```

- Returns:

mgx int: Number of characters written and/or error code.

- Implementation of my null driver:

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- e) _io_device_ioctl
 - Purpose:

This function offers a way to issue device-specific commands (like setting UART baud rate, which is neither read nor write). It's executed when the user calls ioctl.

Parameters:

FILE_DEVICE_STRUCT_PTR fd_ptr: Pointer to a file device structure with useful elements such as error flags, file size, or a pointer to device-specific information.

```
_mqx_uint cmd: Command sent as a parameter from ioctl call.
pointer param_ptr: Parameters passed from ioctl call.
```

– Returns:

_mqx_int: Result of ioctl operation (depends on the command) and/or error code.

- Implementation of my null driver:

- 7. Create a folder inside the BSP to contain your device driver. For this example we use:
 - <MQX folder>\mqx\source\io\my null io
- 8. Save your file as:
 - <MQX folder>\mgx\source\io\my null io\my null io.c
- 9. Create a new text file to be used as the header file for our driver.
- 10. Add the prototype for the public install function:

```
#ifndef __my_io_null_h__
#define __my_io_null_h__

#ifdef __cplusplus
extern "C" {
#endif

extern _mqx_uint _io_my_null_install(char_ptr);

#ifdef __cplusplus
}
#endif

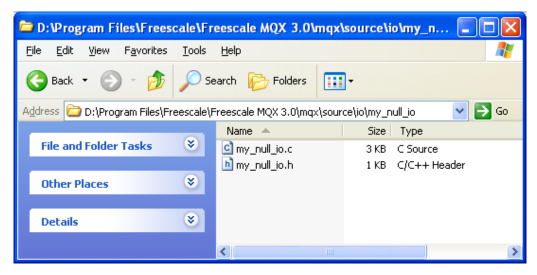
#endif
```

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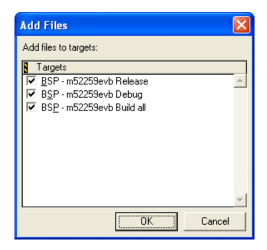
Null Driver

11. Save your file as:

<MQX_folder>\mqx\source\io\my_null_io\my_null_io.h



- 12. Drag-and-drop the whole my_null_io folder to your Codewarrior project inside the IO Drivers folder. (Optionally, a group can be created and files can be added manually to Codewarrior).
- 13. Click OK in the pop-up window to add the files to all targets.



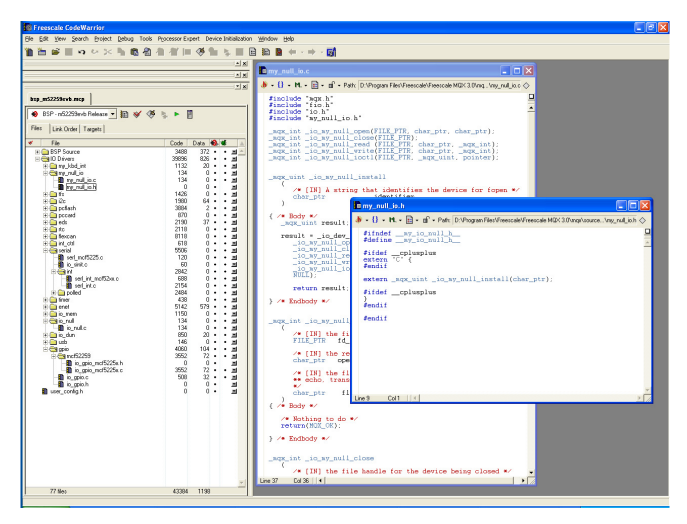
- 14. The projects will execute a .bat file which among other things, copies header files to the output directory. This file is located at:
 - <MQX_folder>\mqx\build\codewarrior\bsp_m52259evb.bat
 - or <MQX folder>\mqx\build\codewarrior\bsp m52259demo.bat

Add the following line to the appropriate file:

copy /Y ..\..\mqx\source\io\my_null_io\my_null_io.h .

15. Make your project.

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3.2 Testing the Null Driver

This device driver can be used by adding the following header to your application:

```
#include <my null io.h>
```

Now, you can call my null io install followed by fopen, fclose, write, read, and ioctl functions.

Null Driver

The following example installs the null driver, opens it, and attempts to write to it:

```
#include <mqx.h>
#include <bsp.h>
#include <fio.h>
#include <my null io.h>
#define MY_TASK 5
extern void my_task(uint_32);
TASK_TEMPLATE_STRUCT MQX_template_list[] =
    {MY_TASK, my_task, 1500, 9, "null_test", MQX_AUTO_START_TASK, 0, 0},
                 0,
                                  0, 0,
    { 0,
                              Ο,
                                                Ο,
                                                                      0, 0}
};
void my task(uint 32 initial data)
FILE_PTR null_file;
uint_8 data[10];
   if (IO_OK != _io_my_null_install("null:"))
  printf("Error opening Null\n");
   }
   if (NULL == (null_file = fopen("null:", NULL )))
   {
       printf("Opening NULL device driver failed.\n");
      _{mqx}_{exit(-1)};
   if (write(null_file, data, 4 ) != 4)
   {
       printf("Writing to NULL driver failed.\n");
      _{mqx_exit(-1)};
   fclose(null_file);
 printf ("NULL driver working\n");
   _mqx_exit(0);
}
```

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4 Random Number Generator Driver

At this moment we know the basics to develop an MQX I/O driver. Now we can add some functionality such as an MCU peripheral.

The next driver to develop is the random number generator, a module capable of generating 32-bit random numbers. For further information on this module, please refer to the *MCF52259 Reference Manual*, Chapter 6.

We use the same structure that was used on the null driver.

1. Add the bsp.h file, since this contains the register definitions for the MCU peripherals.

```
#include "mqx.h" /* Structures and constants used by MQX */
#include "fio.h" /* standard formatted I/O library */
#include "io.h" /* I/O subsystem interface. */
#include "bsp.h" /* Has the declaration of registers */
#include "io rng.h"/*This driver header*/
```

2. The next step is to declare the local functions of our driver.

```
_mqx_int _io_rng_open(FILE_PTR, char_ptr, char_ptr);
_mqx_int _io_rng_close(FILE_PTR);
_mqx_int _io_rng_read (FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_rng_write(FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_rng_ioctl(FILE_PTR, _mqx_uint, pointer);
```

3. The install function has only minor differences from the null driver.

4. The open function contains the peripheral register initialization; in this we just need to set the RNG module to run mode and set the default range from 0x00000000 to 0xFFFFFFFF.

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Random Number Generator Driver

```
/* [IN] the remaining portion of the name of the device */
      char ptr
                open name ptr,
      /* [IN] the flags to be used during operation:
      ** echo, translation, xon/xoff, encoded into a pointer.
      char ptr
                  flags
{ /* Body */
/*Get the base address*/
VMCF5225_STRUCT_PTR reg_ptr = (VMCF5225_STRUCT_PTR)BSP_IPSBAR;
rng range struct.rng max value = 0xFFFFFFFF;
rng range struct.rng min value = 0;
/*Start the RNG*/
reg ptr->RNG.RNGCR |= MCF5225 RNG RNGCR GO;
   return(IO OK);
} /* Endbody */
```

5. The read function will receive the amount of bytes to be read and the pointer to the destination. The RNG generates 32-bit numbers, so when read is called, the amount of bytes should be a minimum of four.

```
_mqx_int _io_rng_read
      /* [IN] the file handle for the device */
     FILE PTR
                fd ptr,
      /* [IN] where the characters are to be stored */
     char_ptr
                data ptr,
      /* [IN] the number of characters to input */
     _mqx_int
                 num
{ /* Body */
   /*Get the IPSBAR*/
 VMCF5225_STRUCT_PTR reg_ptr = (VMCF5225_STRUCT_PTR)BSP_IPSBAR;
 uint 32 status;
 uint 32 *temp data ptr = (unsigned long *)data ptr;
 uint_8 total_bytes = 0;
 /*Get the RNG status*/
 status = reg_ptr->RNG.RNGSR;
 /*the output is 32-bit number (4 bytes)*/
 while (num >= MINIMUM AMOUNT OF BYTES)
        //Check for current data on the FIFO
        while(!(reg ptr->RNG.RNGSR & 0x100));
        /*Place the generated number into the desire buffer*/
        *temp_data_ptr = reg_ptr->RNG.RNGOUT;
```

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```
num -= 4;
    total_bytes += 4;
    temp_data_ptr++;
}

/*Check that data was read*/
if(total_bytes == 0)
{
    return(IO_ERROR);
}

/*return the amount of bytes read*/
return(total_bytes);
}
/* Endbody */
```

6. The write function will insert entropy into the module so that it can keep on generating numbers. Here the parameters are the pointer to the seed for the entropy and the number of bytes to be written.

```
_mqx_int _io_rng_write
      /* [IN] the file handle for the device */
      FILE PTR
                fd ptr,
      /* [IN] where the characters are */
      char_ptr
                 data_ptr,
      /* [IN] the number of characters to output */
      _{	t mqx\_int}
{ /* Body */
/*Get the IPSBAR*/
VMCF5225 STRUCT PTR reg ptr = (VMCF5225 STRUCT PTR)BSP IPSBAR;
uint 32 *temp data ptr = (unsigned long *)data ptr;
uint 8 total bytes = 0;
while(num >= MINIMUM AMOUNT OF BYTES)
         /*Feed the entropy for the generator*/
         reg_ptr->RNG.RNGER = *temp_data_ptr;
         num -= 4;
         total bytes += 4;
         temp data ptr++;
}
/*Check that data was written*/
if(total_bytes == 0)
         return(IO ERROR);
/*return the amount of bytes written*/
```

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Random Number Generator Driver

```
return(total_bytes);
} /* Endbody */
```

7. The ioctl will be used to set the range for the numbers and to ask for a number within this range. First we create a structure with two parameters: the maximum value of the range and the minimum value.

8. We need to add the ioctl type to the ioctl.h file.

```
** Device types used in INCTL encoding
#define IO TYPE MQX
                                     0x00
#define IO_TYPE_MFS
                                    0x01
#define IO TYPE FLASH
#define IO TYPE GPIO
                                    0 \times 0.3
#define IO TYPE I2C
                                      0x04
#define IO TYPE MEM
                                   0 \times 0.5
#define IO TYPE NVRAM
#define IO TYPE PCB
                                    0x07
#define IO TYPE APCCARD
                              0x08
#define IO TYPE PCCARD
                              0x09
#define IO TYPE PCFLASH
                               0x0A
#define IO TYPE PIPE
                                     0x0B
#define IO_TYPE_QSPI
                                    0x0C
#define IO TYPE SERIAL
                                  0x0D
#define IO TYPE SPI
                                      0 \times 0 E
                                0x0F
#define IO TYPE USBMFS
#define IO TYPE TFS
                                      0x10
#define IO TYPE RNG 0x11
```

9. After adding the type, now in the io_rng.h file we will add the specific commands for the RNG driver.

```
/*
** IOCTL calls specific to RNG
*/

#define IO_IOCTL_RNG_SET_MAX_VALUE
#define IO_IOCTL_RNG_SET_MIN_VALUE
#define IO_IOCTL_RNG_SET_MIN_VALUE
#define IO_IOCTL_RNG_NUMBER_IN_RANGE_IO(IO_TYPE_RNG,0x03)
__IO(IO_TYPE_RNG,0x02)
```

10. The next step is to set the ioctl function. We need to add some validations to the commands, such as the maximum being greater than the minimum. To determine the number within the range we will interpolate the number generated by the module.

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```
/* [IN] the ioctl command */
      mqx uint cmd,
      /* [IN] the ioctl parameters */
      pointer
                 param_ptr
{ /* Body */
uint 8 status = MQX OK;
    uint_32_ptr temp_param_ptr = (uint_32_ptr)param_ptr;
    uint_64 current_rng_number = 0;
   uint 64 range = 0;
   uint 64 temp value;
    uint 64 number interpolated;
VMCF5225 STRUCT PTR reg ptr = (VMCF5225 STRUCT PTR)BSP IPSBAR;
switch (cmd)
  case IO IOCTL RNG SET MAX VALUE:
         /*Verify first that the new Max is greater than the current Min*/
         if(*temp_param_ptr >= rng_range_struct.rng_min_value)
         rng_range_struct.rng_max_value = *temp_param ptr;
         }
        else
         status = MQX INVALID PARAMETER;
     break:
  case IO IOCTL RNG SET MIN VALUE:
         /*Verify first that the new Min is less than the current Max*/
         if(*temp_param_ptr <= rng_range_struct.rng_max_value)</pre>
         rng_range_struct.rng_min_value = *temp_param_ptr;
         }
         else
         {
         status = MQX INVALID PARAMETER;
     break;
  case IO IOCTL RNG NUMBER IN RANGE:
         current_rng_number = reg_ptr->RNG.RNGOUT;
         //In order to get the random number between the range, we need to interpolate
         // d = d1 + ((g - g1)/(g2-g1))(d2-d1)
         //Where:
         // d2 = the max value
         // d1 = the min value
         // g = RNG output
         // g2 = max range of the RNG which is 0xFFFFFFFFF
         // g1 = min range of the RNG which is 0x00000000
```

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Random Number Generator Driver

```
//When we use our values we get:
    // d = min_value + ((RNG output - 0x0) / (0xFFFFFFFF - 0x0)) (max_value -
min_value)

    range = rng_range_struct.rng_max_value - rng_range_struct.rng_min_value;
    temp_value = current_rng_number * range;
    number_interpolated = temp_value / 0xFFFFFFFF;
    number_interpolated += rng_range_struct.rng_min_value;
    *temp_param_ptr = (unsigned long) number_interpolated;
    break;
default:
    status = IO_ERROR_INVALID_IOCTL_CMD;
} /* Endswitch */

return (status);
} /* Endbody */
```

11. The install function prototype is placed in the io rng.h file.

```
#ifndef RNG DRIVER
#define __RNG_DRIVER__
#include "ioctl.h"
typedef struct rng struct
  uint 32
                                                    // The maximum value desired
           rng max value;
  uint 32
           rng_min_value;
                                   // The minimum value desired
} RNG STRUCT, PTR RNG STRUCT PTR;
typedef volatile struct rng struct PTR VRNG STRUCT PTR;
#define MINIMUM AMOUNT OF BYTES(4)
** IOCTL calls specific to RNG
#define IO IOCTL RNG SET MAX VALUE
                                            IO(IO TYPE RNG, 0x01)
#define IO_IOCTL_RNG_SET_MIN_VALUE __IO(IO_TYPE_RNG,0x02)
#define IO IOCTL RNG SET NUMBER SIZE IO(IO TYPE RNG,0x03)
#ifdef cplusplus
extern "C" {
#endif
extern mqx int io rng install (char ptr identifier);
#ifdef cplusplus
#endif
#endif /* RNG DRIVER */
```

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4.1 Testing the RNG Driver

The RNG driver can be used in the application by adding the next header file:

```
#include <io rng.h>
```

After you install the driver, the access to it is made by the fopen, write, read, and ioctl functions.

The following example installs the io_rng driver, seeds the generator, sets the range, and reads three values from the module and one from the range.

```
void hello task(uint 32 initial data)
{
FILE PTR fpmyRNG;
unsigned long random number;
unsigned long feed generator[3] = {198,0,125};
unsigned long max value = 122;
unsigned long min value = 87;
unsigned long range random;
unsigned char error;
unsigned char u8Cycle = 8;
printf("\n\rRNG Driver Test\n\r");
/*Install the RNG driver*/
if( io rng install("myrng:") != MQX OK)
        printf("installing RNG driver failed");
/*Open the driver so we can work with it*/
fpmyRNG = fopen("myrng:", NULL);
if(fpmyRNG == NULL)
        printf("Opening RNG driver failed");
/*Write on the driver, this will insert entropy to the RNG*/
error = write(fpmyRNG, (uint 8 *)&feed generator[0], 12);
if(error == IO ERROR)
        printf("Writing to RNG driver failed");
/*Set Max value and bit size*/
error = ioctl(fpmyRNG, IO IOCTL RNG SET MAX VALUE, &max value);
if (error != MQX OK)
        printf("IO Control Command write failed.");
error = ioctl(fpmyRNG, IO IOCTL RNG SET MIN VALUE, &min value);
if(error != MQX OK)
        printf("IO Control Command write failed.");
printf("\n\rPress ANY key to get a new set of numbers");
for(;;)
 getchar();
  /*Read the driver, this will deliver a random number*/
```

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Keypad Driver — Use of Interrupts and Queue

5 Keypad Driver — Use of Interrupts and Queue

Now that we have a basic understanding of an MQX I/O driver, we can add more interaction with the hardware and use interrupts.

This section will guide you through the process of creating a keypad driver using the MCF5225x EPORT module. For further information on this module, please refer to the *MCF52259 Reference Manual*, Chapter 17.

The M52259DEMO board has two buttons labeled SW1 and SW2, connected to IRQ5 and IRQ1 respectively. The following piece of the schematic shows the connection to these buttons:

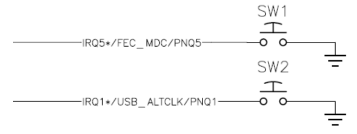


Figure 1. Part of M52259DEMO Schematic Showing Connection to SW1 and SW2

The M52259EVB has these two pins available at the MCU_PORT connector; external circuitry is needed to test this example on M52259EVB.

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J1		
1 00 2		★ IRQ5 B/FEC MDC/GPIO
- 00 -		RSTIN B
- 00		RSTOUT B
7 00 0		★ IRQ1_B/USB_ALTCLK/GPIO
0 40		MCU ANO
11 00 12		MCU_AN1
13 00 14		MCU_AN2
15 00 16		MCU_AN3
17 00 18		MCU AN4
40 20		MCU_AN5
21 00 22		MCU_AN6
23 00 24		MCU_AN7
25 00 26		SCL0/TXD2/GPIO
27 00 28		SDA0/RXD2/GPIO
29 00 30		IC2/OC2/PWM5/GPIO
31 00 32		IC3/OC3/PWM7/GPIO
33 00 34		TIN0/TOUT0//PWM0/GPIO
35 0 36		TIN1/TOUT1//PWM2/GPIO
37 00 38 39 00 40		TIN2/TOUT2//PWM2/GPIO
39 00 40		TIN3/TOUT3//PWM6/GPIO
41 0 0 42		RTS0_B/USB_VBUSD/GPIO
43 0 44		CTS0_B/USB_VBUSE/GPIO
45 0 46		RTS2_B/SDA1/USB_VBUSDIS/GPIO
4/ 0 40		CTS2_B/SCL1/USB_VBUSCHG/GPIO
49 50		IC1/OC1/PWM3/GPIO
51 0 52		IC3/OC3/PWM7/GPIO
53 00 54		
55 0 56		
57 0 58		MCU_VRL
59 60		
CON_2X30		4.0110
_		AGND
	-	

Figure 2. Part of M52259EVB Schematic Showing Location of IRQ1 and IRQ5

Follow the same steps used for the null driver example to create the basic skeleton of this driver, which we will call my kbd int instead of my null io.

1. This driver uses a character queue as defined by MQX and makes direct accesses to registers, so we need to include the following files in my_kbd_int.c.

```
#include "mqx.h" /* Structures and constants used by MQX */
#include "fio.h" /* standard formatted I/O library */
#include "io.h" /* I/O subsystem interface. */
#include "charq.h" /* Needed for the char queue */
#include "bsp.h" /* Has the declaration of registers */
#include "my kbd int.h" /*This is the header for this driver */
```

2. Declare some structures and global variables needed by this driver.

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```
{
pointer OLD_ISR_DATA;
void (_CODE_PTR__OLD_ISR) (pointer);
} MY_ISR_STRUCT, _PTR__MY_ISR_STRUCT_PTR;

// Used to save/restore ISRs for IRQ1 and IRQ5
MY_ISR_STRUCT_PTR isr_ptr[2];

// Pointers to the registers for GPIO and EPORT modules
VMCF5225_GPIO_STRUCT_PTR mcf5225_gpio_ptr;
VMCF5225_EPORT_STRUCT_PTR mcf5225_eport_ptr;
```

3. MQX defines the MCF5225x registers in the following file:

<MQX folder>\mqx\source\psp\coldfire\mcf5225.h

The definitions have the following form:

```
typedef struct mcf5225_module_struct
{
    ...
    /* Definition of all registers */
    ...
} MCF5225_module_STRUCT, _PTR_ MCF5225_module_STRUCT_PTR;
typedef volatile struct mcf5225 module struct PTR VMCF5225 module STRUCT PTR;
```

4. Add the prototypes for all your private functions. Note the new definition of the interrupt service routine:

```
_mqx_int _io_my_kbd_int_open(FILE_PTR, char_ptr, char_ptr);
_mqx_int _io_my_kbd_int_close(FILE_PTR);
_mqx_int _io_my_kbd_int_read (FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_my_kbd_int_write(FILE_PTR, char_ptr, _mqx_int);
_mqx_int _io_my_kbd_int_ioctl(FILE_PTR, _mqx_uint, pointer);
void _my_kbd_int_isr(pointer);
```

5. The installer of this device driver takes the queue_size which will be used to create the queue as an additional parameter. Note the initialization of the structure of the keyboard structure and the pointers to the module registers.

It is also important to notice the use of the I/O initialization data which will be passed to the device functions.

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```
return MQX OUT OF MEMORY;
kbd ptr->QUEUE SIZE = queue size;
kbd ptr->COUNTER =0;
 // Get the register structure based on IPSBAR
mcf5225 ptr = PSP GET IPSBAR();
// Get the base of GPIO and EPORT registers
mcf5225 gpio ptr = &mcf5225 ptr->GPIO;
mcf5225 eport ptr = &mcf5225 ptr->EPORT[0];
// Install the I/O, note kbd ptr passed as an I/O init data
result = io dev install(identifier,
   my kbd int open,
   my kbd int close,
   _my_kbd_int_read,
   my kbd int write,
   my kbd int ioctl,
   kbd ptr);
   return result;
```

6. The open function initializes IRQ1 and IRQ5 to be used as EPORT, detecting a falling edge and generating an interrupt. It also starts the character queue and the interrupts. Note how the previous interrupt service routines are saved and how both the IRQ1 and IRQ5 share the same ISR.

This open routine uses the COUNTER member in the keyboard structure to prevent unwanted re-initializations of the device.

```
mqx int io my kbd int open (FILE PTR
                                           fd ptr, char ptr open name ptr,
                                                                char ptr
                                                                            flags )
   mqx int result;
   IO DEVICE STRUCT PTR
                                       io dev ptr;
   IO KBD INT DEVICE STRUCT PTR
                                    kbd struct;
   \ensuremath{//} Get the kbd info passed as a parameter from the system
                  = (IO DEVICE STRUCT PTR) fd ptr->DEV PTR;
   kbd_struct = (pointer) (io_dev_ptr->DRIVER INIT PTR);
   //Check if the device was opened before
   if (kbd struct->COUNTER == 0)
   {
// Initialize pins
mcf5225 gpio ptr->PNQPAR &= ~0x0C0C; // Set IRQ1/PNQ1, IRQ5/PNQ5
mcf5225 gpio ptr->PNQPAR \mid= 0x0404; //
// Set IRQ1/IRQ5 to detect falling edges
mcf5225_eport_ptr->EPPAR = MCF5225 EPORT EPPAR EPPA1 FALLING |
                                               MCF5225 EPORT EPPAR EPPA5 FALLING;
// Allocate space for the queue
kbd struct->IN QUEUE = mem alloc system(sizeof(CHARQ STRUCT) -
                           (4 * sizeof(char)) + kbd struct->QUEUE SIZE);
if (kbd struct->IN QUEUE == NULL) {
```

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```
return (MQX OUT OF MEMORY);
}
// Initialize the queue
mem set type(kbd struct->IN QUEUE, MEM TYPE IO SERIAL IN QUEUE);
      CHARQ INIT(kbd struct->IN QUEUE, kbd struct->QUEUE SIZE);
// Enable IRQ1/IRQ5 Interrupts
mcf5225 eport ptr->EPIER = MCF5225 EPORT EPIER EPIE1 |
                                                      MCF5225 EPORT EPIER EPIE5;
// Initialize IRQ1 ISR and backup the previous isr pointer
isr ptr[0] = mem alloc zero(sizeof(MY ISR STRUCT));
isr ptr[0]->OLD ISR DATA =
    int get isr data(MCF5225 INT EPORTO EPF1);
isr ptr[0]->OLD ISR = int get isr(MCF5225 INT EPORT0 EPF1);
int install isr(MCF5225 INT EPORTO EPF1, my kbd int isr,
kbd struct);
// Initialize IRQ5 ISR and backup the previous isr pointer
isr_ptr[1] = _mem_alloc_zero(sizeof(MY_ISR STRUCT));
isr ptr[1]->OLD ISR DATA =
  int get isr data(MCF5225 INT EPORTO EPF5);
isr_ptr[1]->OLD_ISR = _int_get_isr(MCF5225_INT_EPORT0_EPF5);
int install isr(MCF5225 INT EPORTO EPF5, my kbd int isr,
kbd struct);
// Initialize both IRQ1 and IRQ5
result = _mcf52xx_int_init(MCF5225_INT_EPORT0_EPF1, 1, 3, TRUE);
if (result == MQX OK)
 result = mcf52xx int init(MCF5225 INT EPORTO EPF5 , 5, 3 , TRUE);
kbd ptr->COUNTER++; // to avoid re-opening the device
return result;
  else{
return IO DEVICE EXISTS;
}
```

7. When using malloc and changing interrupt service routines, it's recommended to add cases to restore the system to its previous state. The following routine can be added before the end of the function:

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```
return result;
```

8. Following that example, the close function is:

```
_mqx_int _io_my_kbd_int_close ( FILE_PTR
                                              fd ptr )
IO DEVICE STRUCT PTR
                                    io dev ptr;
IO KBD INT DEVICE STRUCT PTR
                                 kbd struct;
                  = (IO DEVICE STRUCT PTR) fd ptr->DEV PTR;
   io dev ptr
   kbd_struct = (pointer)(io_dev_ptr->DRIVER_INIT_PTR);
   // Free all resources if they were initialized
 if (kbd struct->IN QUEUE != NULL)
    _mem_free(kbd_struct->IN_QUEUE);
if (isr ptr[0] != NULL)
         int install isr(MCF5225 INT EPORTO EPF1, isr ptr[0]->OLD ISR,
                                                        isr ptr[0]->OLD ISR DATA);
         _mem_free(isr_ptr[0]);
}
if (isr ptr[1] != NULL)
         int install isr(MCF5225 INT EPORTO EPF5, isr ptr[1]->OLD ISR,
                                                        isr ptr[1]->OLD ISR DATA);
         _mem_free(isr_ptr[1]);
   return (MQX OK);
```

9. The interrupt service routine that is called when an IRQ falling edge is detected will store the detected key in the queue and clear the EPORT flags. Note how the keyboard structure is passed as a parameter from the system.

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}

10. Finally, a read routine returns the values from the queue to the application:

```
_mqx_int _io_my_kbd_int_read ( FILE_PTR
                                           fd ptr, char_ptr
                                                               data ptr, mqx int
                                                                                    num )
int i = 0;
IO DEVICE STRUCT PTR
                                    io dev ptr;
    IO KBD INT DEVICE STRUCT PTR
                                    kbd struct;
             = (IO_DEVICE_STRUCT_PTR)fd_ptr->DEV_PTR;
io dev ptr
kbd struct = (pointer) (io dev ptr->DRIVER INIT PTR);
while (! CHARQ EMPTY(kbd struct->IN QUEUE))
        // If there are characters in the queue return their value
CHARQ_DEQUEUE(kbd_struct->IN_QUEUE,data_ptr[i++]);
// return number of characters in the queue
return i;
}
```

- 11. The write and ioctl are not used in this example, but they could be implemented in a similar way as in the previous examples.
- 12. The my kbd int.h header file will show the install prototype:

```
#ifndef __my_kbd_int_h__
#define __my_kbd_int_h__

#ifdef __cplusplus
extern "C" {
#endif

extern _mqx_uint _io_my_kbd_int_install(char_ptr identifier,
    uint_32    queue_size);

#ifdef __cplusplus
}
#endif

#endif
```

5.1 Testing the Keypad Driver

This device driver can be used by adding the following header to your application:

```
#include <my_kbd_int.h>
```

Now, you can call _my_kbd_int_install followed by fopen, fclose, and read functions.

The following example installs the my kbd int driver, opens it, and displays the pressed keys:

```
#include <mqx.h>
#include <bsp.h>
#include <fio.h>
```

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```
#include <my kbd int.h>
#define MY TASK 5
extern void my_task(uint_32);
TASK_TEMPLATE_STRUCT MQX_template_list[] =
    {MY_TASK, my_task, 1500, 9, "kbd", MQX_AUTO_START_TASK, 0, 0},
                             Ο,
                                 0, 0,
};
void my_task(uint_32 initial_data)
FILE PTR kbd file;
uint 8 data[10];
uint 8 count, i;
   printf("\n KBD with Interrupts \n");
  if (IO_OK != _io_my_kbd_int_install("kbd:", 10)){
  printf("Error opening KBD\n");
  }
   if (NULL == (kbd file = fopen("kbd:", NULL ))){
       printf("Opening KBD device driver failed.\n");
      _{mqx_exit(-1)};
   }
   for (;;)
         // Get number of bytes in the queue and data
        count = read(kbd file, data, 0 );
         if (count != 0x00)
         {
                                                           for (i=0; i<count; i++)
                                        printf ("Key(s) pressed: %x\n", data[i]);
         }
   }
   fclose(kbd file);
   printf ("KBD driver closed \n");
   _mqx_exit(0);
```

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6 Driver Installation

To keep things simple, the drivers included in this application note are installed in the main application task.

I/O drivers included in MQX don't call the install function explicitly in the same way, because they access drivers that were installed during BSP initialization before the first task started.

This can be easily implemented by calling the install function in init bsp.c, available at:

M52259EVB: <MQX_folder>\mqx\source\bsp\m52259evb\init_bsp.c M52259DEMO: <MQX_folder>\mqx\source\bsp\m52259demo\init_bsp.c

7 Conclusion

Developing and testing I/O drivers is a common and necessary task for most applications. This application note guided you through the process of creating and testing three different device drivers with increasing levels of complexity.

The Freescale MQX RTOS includes several I/O drivers available in source code that cannot only be used in your application, but can serve as a guide for more complex implementations and reduce your development time.

For the latest MQX version and documentation, please visit: http://www.freescale.com/mqx

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