Freescale Semiconductor

Application Note

Document Number: AN3905

Rev. 1, 11/2009

Writing Your First MQX Application

by: Antonio Ramos, Luis Garabito, Applications Engineering Freescale Technical Support

1 Introduction

The time invested to develop MQX applications for the first time in a new environment can be significant. It is necessary to understand how the environment works and then be able to generate applications for this environment.

The purpose of this application note is to provide:

- The knowledge that enables developers to start developing their first application on Freescale MQX RTOS quickly and easily.
- The basic understanding to develop Freescale MQX applications.

This application note is based on the ColdFire MCF51CN128 and MCF5225x processors. For CodeWarrior, the following boards are used as an example:

- The TWRMCF51CN board for microcontrollers
- The M52259DEMO board for ColdFire

Contents

1	In	itroduction
2 Freescale MQX RTOS Install and Setup		reescale MQX RTOS Install and Setup
	2.1	Download Freescale MQX RTOS
	2.2	Install Freescale MQX RTOS
	2.3	Setup Freescale MQX RTOS
3	F	reescale MQX Stationery Projects
	3.1	TWRMCF51CN_MQX_RTOS Project in CodeWarrio
		for Microcontrollers 6.2.2
	3.2	M52259DEMO_MQX_RTOS Project in CodeWarrior
		for ColdFire 7.1.24
Developing Your First Freescale		eveloping Your First Freescale MQX Application 5
	4.1	Modify main.c and main.h Modules
	4.2	Create ioDriver.c module6
	4.3	Create tasks.c Module
5	T	ask Aware Debugging (TAD) Tool
Appendix A main.c Module		
Appendix B ioDriver.c Module for TWRMCF51CN_MQX_RTOS		
Project		
Appendix C ioDriver.c Module for M52259DEMO_MQX_RTOS		
Project		
Appendix D tasks.c Module		
Appendix E main.h Module		
	-	



2 Freescale MQX RTOS Install and Setup

Freescale MQX RTOS is a set of source code, example code, CodeWarrior plug-ins, and software tools. It uses an installer to load all the features for the supported platforms for fast and easy installation.

2.1 Download Freescale MQX RTOS

To download the MQX installer:

- 1. Visit www.freescale.com and register with Freescale to get the required access.
- 2. Go to http://www.freescale.com/mqx, login, and download the MQX installer.

2.2 Install Freescale MQX RTOS

To install Freescale MQX RTOS:

- 1. Execute the installation wizard. The default settings install Freescale MQX in the path: C:\Program Files\Freescale\Freescale MQX 3.x
- 2. You must read the FSL_MQX_release_notes.pdf file that has important information about the source code and example code delivered in the release.

NOTE

If you have installed MQX in a non-standard location, you will need to rebuild the libraries. Rebuilding the libraries is described in the release notes.

2.3 Setup Freescale MQX RTOS

Freescale MQX has a directory structure. The detailed information about this structure can be found in the FSL_MQX_release_notes.pdf file. The developer can change the board support package (BSP) and platform support package (PSP) settings using the user_config.h file. Adding and removing flags in this file enables the developer to add or remove components, change settings for the different drivers, and add or remove logging settings. The user_config.h that needs to be modified can be found in the path: <install_dir>/config/<board>/user_config.h.

After a modification is done in the user_config.h, it is necessary to recompile the libraries. Open the CodeWarrior project <install_dir>/config/<board>/build_libs.mcp and compile it. The libraries are saved in the folder <install_dir>/lib/<board>. No changes will take effect if you try to change anything inside the <install_dir>/lib/ folder, because this is the output folder after libraries compilation.

3 Freescale MQX Stationery Projects

Freescale MQX is supported on:

- CodeWarrior for microcontrollers 6.2.2
- CodeWarrior for ColdFire 7.1.2

Each CodeWarrior environment supports the platforms delivered with the release.

3.1 TWRMCF51CN_MQX_RTOS Project in CodeWarrior for Microcontrollers 6.2.2

Follow these steps to create and configure a Freescale MQX stationery project for the TWRMCF51CN board:

- 1. Open CodeWarrior for microcontrollers 6.2.2.
- 2. Go to 'File' menu and click on 'New Project...'
- 3. Select 'Freescale MQX 3.3 Stationery,' enter a 'Project name,' select a 'Location,' and click on the 'Ok' button. For this example, the following values are set in the dialog window:
 - Project name: TWRMCF51CN_MQX_RTOS
 - Location: C:\myMQXprojects\TWRMCF51CN_MQX_RTOS
- 4. Expand the selected demo or evaluation board. For this example, TWRMCF51CN board is selected.
- 5. It is necessary to select the libraries that are used. For this example, select 'MQX Only.'

Figure 1 shows the creation of the stationery project.

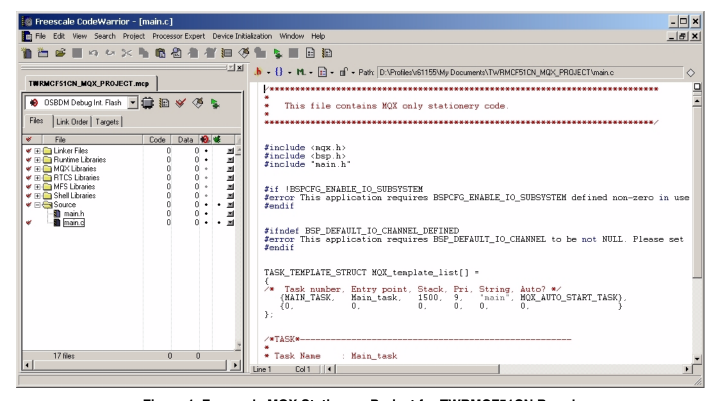


Figure 1. Freescale MQX Stationery Project for TWRMCF51CN Board

3.2 M52259DEMO_MQX_RTOS Project in CodeWarrior for ColdFire 7.1.2

Follow these steps to create and configure a Freescale MQX stationery project in CodeWarrior for the M52259DEMO board:

- 1. Open CodeWarrior 7.1.2.
- 2. Go to 'File' menu and click on 'New Project...'
- 3. Select 'Freescale MQX 3.3 Stationery', enter a 'Project name,' select a 'Location,' and click on the 'Ok' button. For this example, the following values are set in the dialog window:
 - Project name: M52259DEMO_MQX_RTOS
 - Location: C:\myMQXprojects\M52259DEMO_MQX_RTOS
- 4. Expand the selected demo or evaluation board. For this example, the M52259DEMO board is selected.
- 5. It is necessary to select the libraries that are used. For this example we select 'MQX Only.'
- 6. Click on the 'Ok' button.

Figure 2 shows the creation of the stationery project.

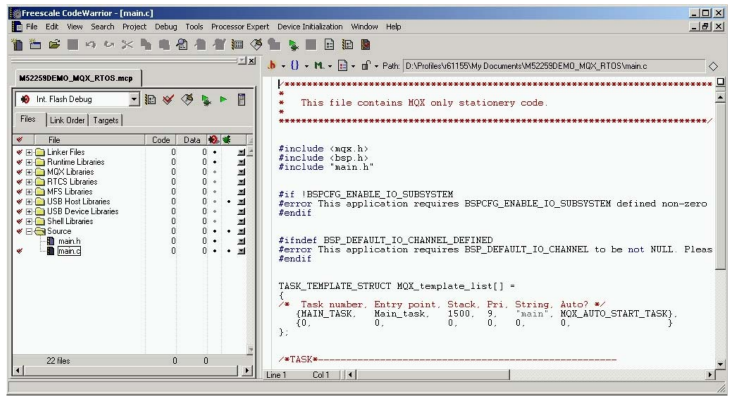


Figure 2. Freescale MQX Stationery Project for M52259DEMO Board

4 Developing Your First Freescale MQX Application

This section describes the creation of a simple application that blinks LEDs on the TWRMCF51CN and M52259DEMO boards. There are four LEDs on each board and there are four tasks, one for each LED. Every task blinks its own LED. Every task has a different time delay.

Each Freescale MQX application can be migrated from one platform to another. Most of the steps in this section apply to both CodeWarrior projects, TWRMCF51CN_MQX_RTOS and

M52259DEMO_MQX_RTOS. It means that the same source code applies for both projects. There is only one difference. The Board Support Package (BSP) is not the same for both MCUs. This is the only part of the code that has to be different from one project to another. Each MCU has its own BSP and GPIO driver. The difference between these is explained later.

4.1 Modify main.c and main.h Modules

The GPIO initialization happens within the Main_task, therefore it is necessary to change this task. This task is now named init_task. This task also starts the other four tasks for LEDs. In total there are five tasks, the initialization task and one task for each LED.

1. In the main.h module replace the following lines:

```
#define MAIN_TASK 1
   extern void Main_task(uint_32);
With the next lines:
   #define INIT_TASK 5
   extern void init task(uint 32);
```

2. In main.c, modify the MQX_template_list entry for the Main_Task. Replace the following line:

```
{MAIN_TASK, Main_task, 1500, 9, "main", MQX_AUTO_START_TASK},
```

With the next line:

```
{INIT_TASK, init_task, 1500, 9, "init", MQX_AUTO_START_TASK, 0, 0},
```

The parameters in the MQX_template_list are:

- INIT_TASK —The identification (ID) number assigned to the task. The init_task has the ID number 5. There should not be more than one task with the same ID number.
- init task The callback function. This function is the code that the task executes once it starts.
- 1500 Stack size. Memory assigned to the task for stack usage.
- 9 Task priority. Lower number is for higher priorities. Do not assign higher priorities (0-8) to user tasks. Those are assigned to kernel and other important tasks. Assign consecutive priority numbers to ensure a better performance. More than one task can have the same priority level.
- "init" Task name.
- MQX_AUTO_START_TASK Indicates if the task starts automatically after the OS finished the startup.
- 3. To add the four LED tasks, first define them in the main.h module:

```
#define LED1_TASK 6
#define LED2_TASK 7
#define LED3_TASK 8
#define LED4_TASK 9
```

Writing Your First MQX Application, Rev. 1

Developing Your First Freescale MQX Application

4. In main.c, add the entries for four LED tasks in the MQX_template_list after the initialization task entry in the array. At the end, the MQX_template_list looks like the following:

```
TASK TEMPLATE STRUCT MQX template list[] =
    {INIT TASK, init_task,
                            1500, 9,
                                      "init", MQX AUTO START TASK, 0, 0},
    {LED1 TASK, led1 task,
                            1500, 10, "led1", 0,
                                                                    0, 0},
    {LED2 TASK, led2 task, 1500, 11, "led2", 0,
                                                                    0, 0},
                                                                    0, 0},
    {LED3 TASK, led3 task,
                            1500, 12, "led3", 0,
    {LED4 TASK, led4 task,
                            1500, 13, "led4", 0,
                                                                    0, 0},
                            Ο,
                                                                    0, 0}
                                  0, 0,
                                               0,
    {0,
                0,
};
```

NOTE

The last entry in the MQX_template_list must be all zeros.

5. In main.h, add the externs for the ledx_task functions after the line extern void init_task(uint_32);

```
extern void led1_task(uint_32);
extern void led2_task(uint_32);
extern void led3_task(uint_32);
extern void led4 task(uint 32);
```

6. In main.c, comment out the Main task.

```
/*void Main_task(uint_32 initial_data)
{
    print("/n Hello World /n");
    _mqx_exit(0);
}
*/
```

Refer to Appendix A, "main.c Module," to see the main.c module source code for details.

4.2 Create ioDriver.c module

For a better organization, it is necessary to create a new module for the GPIO initialization functions.

- 1. Go to File menu and click on 'New Text File.'
- 2. Go to File menu and click on 'Save.'
 - a) For CodeWarrior 6.2.2, in the 'Save As...' dialog box, search for the folder C:\myMQXprojects\TWRMCF51CN MQX RTOS and save the file as ioDriver.c.
 - b) For CodeWarrior 7.1.2, in the 'Save As...' dialog box, search for the folder C:\myMQXprojects\M52259DEMO_MQX_RTOS and save the file as ioDriver.c.
- 3. In the project directory structure, search for the 'Source' folder. Right click and select "Add Files" and add the 'ioDriver.c.' When prompted with a pop up for "Add files to targets," use the default of all targets and click OK. After adding the file, the directory structure must look like Figure 3.

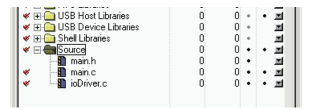


Figure 3. Adding ioDriver.c File to Project Directory Structure

4. Open the ioDriver.c module and add the following includes:

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

5. It is necessary to have a variable to assign the pointer handler after the GPIO driver is opened. Add the following line after the includes in the ioDriver.c module:

```
static FILE PTR output port=NULL;
```

6. For each project, add the four LED defines in the ioDriver.c module, one for each LED. This step is important, because this is the only difference in the code for each project.

Every define sets the GPIO PORT to be used and the PIN assigned to the LED define. These values are different for each BSP. The BSP already knows the address and the pin number for each GPIO PORT and each PIN. Refer to *TWRMCF51CN* and *M52259DEMO* schematics to verify the LED connected to each PORT.

a) For the TWRMCF51CN_MQX_RTOS project, add the following defines.

b) For the M52259DEMO_MQX_RTOS project, add the following defines.

7. Create the InitializeIO() function after adding the LED defines in the ioDriver.c module.

```
boolean InitializeIO(void)
{
}
```

8. Define the function prototype after the source line.

```
#define LED_4 (GPIO_PORT_TC | GPIO_PIN3)
by adding the code:
   boolean InitializeIO(void);
```

9. The GPIO driver receives an array where the PORT, PIN, and STATUS for that PIN are defined. Add the following code in the InitializeIO() function.

```
const uint_32 output_set[] =
{
```

Writing Your First MQX Application, Rev. 1

Developing Your First Freescale MQX Application

```
LED_1 | GPIO_PIN_STATUS_0,

LED_2 | GPIO_PIN_STATUS_0,

LED_3 | GPIO_PIN_STATUS_0,

LED_4 | GPIO_PIN_STATUS_0,

GPIO_LIST_END;
```

10. To open the GPIO driver, use the gpio:write to indicate that these GPIO pins are output pins. The array output_set also has to be sent to the GPIO driver. Add the following code to the InitializeIO function:

```
/* Open and set port TC as output to drive LEDs */
output_port = fopen("gpio:write", (char_ptr) &output_set);
if (output_port)
{
   ResetOutputs();
}
return (output port!=NULL);
```

11. Another function is necessary to set the output value for the GPIO pin.

Create the function SetOutput() in the ioDriver.c module. This function receives two parameters. The first parameter is the PIN number required to set its output value. The second parameter is the value to set, TRUE or FALSE ('1' or '0').

```
void SetOutput(int signal, boolean state)
{
   uint_32 set_value=0;
}
```

12. Define the function prototype after the source line.

```
boolean InitializeIO(void);

by adding the code:
   void SetOutput(int signal,boolean state);
```

13. This function creates four arrays. One for each PIN configured when the GPIO driver was opened. Add the following code to the SetOutput() function.

```
static const uint_32 led1[] = {
    LED_1,
    GPIO_LIST_END
};
static const uint_32 led2[] = {
    LED_2,
    GPIO_LIST_END
};
static const uint_32 led3[] = {
    LED_3,
    GPIO_LIST_END
};
static const uint_32 led4[] = {
    LED_4,
    GPIO_LIST_END
};
```

14. The SetOutput() function also includes a switch case that executes the ioctl function to indicate the GPIO driver to set '0' or '1' to the pin received in the first parameter. The ioctl function receives three parameters.

9

- The first parameter is the handler returned by opening the GPIO driver.
- The second parameter is the kind of operation and the value of the operation. There are defines ready for this parameter. The GPIO_IOCTL_WRITE_LOG1 define tells the ioctl to write '1.' The GPIO_IOCTL_WRITE_LOG0 define tells the ioctl to write a '0.'
- The third parameter is the array of the pin to be written. Add the following code to the SetOutput() function.

```
if (output port) {
    switch (signal) {
      case 1:
       ioctl(output port, (state) ? GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led1);
     break;
      case 2:
       ioctl(output port, (state) ? GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led2);
     break:
      case 3:
       ioctl(output port, (state) ? GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led3);
      break;
      case 4:
       ioctl(output port, (state) ? GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led4);
     break;
```

15. There can also be a complementary function to set all the output values to '0' within the same function. This function calls the SetOutput() function for each pin setting the value to '0.' Add the next function in the ioDriver.c module:

```
void ResetOutputs(void)
{
    uint_32 i;
    for (i=1;i<=4;i++)
    {
        SetOutput(i,FALSE);
    }
}</pre>
```

16. Define the function prototype after the source line:

```
void SetOutput(int signal,boolean state);
by inserting the code:
   void ResetOutputs(void);
```

17. Save the file ioDriver.c

Refer to Appendix B, "ioDriver.c Module for TWRMCF51CN_MQX_RTOS Project," to see ioDriver.c module source code for TWRMCF51CN_MQX_RTOS project.

Refer to Appendix C, "ioDriver.c Module for M52259DEMO_MQX_RTOS Project," to see ioDriver.c module source code for M52259DEMO_MQX_RTOS project.

4.3 Create tasks.c Module

For a better organization, it is necessary to create a new module for the tasks functions.

- 1. Go to File menu and click on 'New Text File.'
- 2. Go to File menu and click on 'Save.'
 - a) For CodeWarrior 6.2.2, in the 'Save As...' dialog box, look for the folder C:\myMQXprojects\TWRMCF51CN_MQX_RTOS and save the file as tasks.c.
 - b) For CodeWarrior 7.1.2, in the 'Save As...' dialog box, look for the folder C:\myMQXprojects\M52259DEMO_MQX_RTOS and save the file as tasks.c.
- 3. In the project directory structure, search for the 'Source' folder. Right click and select "Add Files" and add the 'tasks.c.' When prompted with a pop up for "Add files to targets," use the default of all targets and click OK. After adding the file, the structure directory must look like Figure 4.

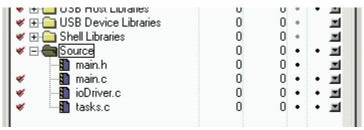


Figure 4. Adding tasks.c to Project Directory Structure

4. Open the tasks.c module and write the following includes and the init_task function.

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

void init_task(uint_32 initial_data)
{
}
```

5. Define the function prototypes of the tasks and functions we are about to use.

```
/* Task IDs */
#define INIT_TASK 5
#define LED1_TASK 6
#define LED2_TASK 7
#define LED3_TASK 8
#define LED4_TASK 9

void led1_task(uint_32);
void led2_task(uint_32);
void led3_task(uint_32);
void led4_task(uint_32);
extern boolean InitializeIO(void);
extern void SetOutput(int signal, boolean state);
```

6. Add the call to the function InitializeIO in the init_task function so that your code looks like the following.

```
void init_task(uint_32 initial_data)
```

```
{
    printf("\n Initialize IO \n");
    InitializeIO();
}
```

7. After the init_task called, the InitializeIO function, it is possible to start creating the other four tasks that are already defined in the MQX_template_list template. Use the following code to create and run the led1_task in the tasks.c module:

```
{
    _task_id task_id;
    printf("\n Initialize IO \n");
    InitializeIO();
    task_id = _task_create(0, LED1_TASK, 0);
    if (task_id == MQX_NULL_TASK_ID)

    {
        printf("\n Could not create LED1_TASK\n");
    }
    else
    {
        printf("\n LED1_TASK created \n");
    }
}
```

8. The previous code can be reused for the code that creates the other three tasks. Change only the second parameter of the _task_create() function with following defines:

```
task_id = _task_create(0, LED2_TASK, 0);
...
task_id = _task_create(0, LED3_TASK, 0);
...
task_id = _task_create(0, LED4_TASK, 0);
```

NOTE

The printable text from the 2 x printf's must also be incremented.

9. Write the tasks code. The four LED tasks are similar. The only difference is the time delay for which each task waits to set the value in the respective pin it has assigned. The value is toggled from '1' to '0' and vice versa. The following is the code of the led1_task that can be included in the tasks.c module:

Writing Your First MQX Application, Rev. 1

Task Aware Debugging (TAD) Tool

```
SetOutput(1,value);
value = value^1;
}
```

10. Create the other three functions. The name of each function, delay, and the first parameter must be different in the SerOutput().

NOTE

The ... denotes the same source lines are used as in led1_task() except that the printrf text must be changed to the relevant task number.

```
void led2_task(uint_32 initial_data)
{
    ...
    _time_delay(2222);
    SetOutput(2,value);
    ...

void led3_task(uint_32 initial_data)
{
    ...
    _time_delay(3333);
    SetOutput(3,value);
    ...
}
...
void led4_task(uint_32 initial_data)
{
    ...
    _time_delay(4444);
    SetOutput(4,value);
    ...
}
```

11. Save tasks.c

Refer to Appendix D, "tasks.c Module," to see tasks.c module source code for details.

See the Targeting_ColdFire.pdf in the CodeWarrior help directory to complete the remaining steps:

- 1. Build your project
- 2. Flash your project to the board
- 3. Run your code

5 Task Aware Debugging (TAD) Tool

This section only applies for CodeWarrior 7.1.2 Professional Edition. The Task Aware Debugging (TAD) tool is a useful and powerful instrument to debug the MQX application. The TAD is only available on CodeWarrior Professional Edition. Special and Standard editions can create and run an MQX application, but can not run the TAD.

To use the TAD:

1. Debug the application in CodeWarrior using the 🖫 debug button.

- 2. To stop the application, use a breakpoint or use the **break** button:
- 3. Once the application breaks, the menu enables two options: MQX and RTCS.

The MQX menu shows information about the core and tasks running at that moment in MQX, information like memory usage, stack usage, semaphores, mutexes, events, kernel data, errors, and so on. The RTCS menu shows information about the TCPIP stack, configuration, sockets, TCP stats, UDP stats, IP stats, and so on. Figure 5 shows both MQX and RTCS menus.

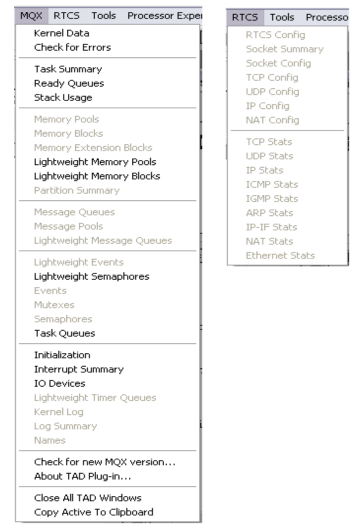


Figure 5. MQX and RTCS menus for the TAD

4. Go to the MQX menu and click on 'Task Summary' option. Figure 6 shows all tasks in the MQX. It shows the priority, state, and the task error if any.

Task Aware Debugging (TAD) Tool

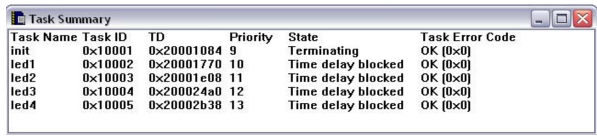


Figure 6. Task Summary from TAD

5. Go to the MQX menu and click on 'Stack Usage' option. Figure 7 shows the memory used by each task within its stack. It also shows if an overflow happens.

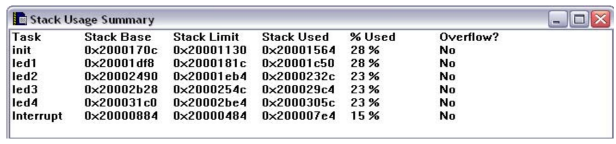


Figure 7. Stack Usage Summary from TAD

Appendix A main.c Module

```
This file contains MQX only stationery code.
***********************
#include <mqx.h>
#include <bsp.h>
#include "main.h"
#if !BSPCFG ENABLE IO SUBSYSTEM
#error This application requires BSPCFG ENABLE IO SUBSYSTEM defined non-zero in
user config.h. Please recompile BSP with this option.
#endif
#ifndef BSP DEFAULT IO CHANNEL DEFINED
#error This application requires BSP DEFAULT IO CHANNEL to be not NULL. Please set
corresponding BSPCFG ENABLE TTYx to non-zero in user_config.h and recompile BSP with
this option.
#endif
TASK TEMPLATE STRUCT MQX template list[] =
          {INIT TASK, init task, 1500, 9, "init", MQX AUTO START TASK, 0, 0},
          {LED1_TASK, led1_task, 1500, 10, "led1", 0, 0, 0},
          \{LED2\ TASK,\ led2\ task,\ 1500,\ 11,\ "led2",\ 0,\ 0,\ 0\},
          {LED3 TASK, led3 task, 1500, 12, "led3", 0, 0, 0},
          {LED4 TASK, led4 task, 1500, 13, "led4", 0, 0, 0},
          \{0, 0, 0, 0, 0, 0, 0, 0, 0\}
};
* Task Name
            : Main task
 Comments
    This task prints " Hello World "
*END*-----*/
/*void Main task(uint 32 initial data)
  printf("\n Hello World \n");
  _mqx_exit(0);
/* EOF */
```

Writing Your First MQX Application, Rev. 1

Appendix B ioDriver.c Module for TWRMCF51CN_MQX_RTOS Project

```
#include <mqx.h>
#include <bsp.h>
#include <fio.h>
#include <io gpio.h>
static FILE PTR output port=NULL;
#define LED 1 (GPIO PORT TE | GPIO PIN3)
#define LED 2 (GPIO PORT TG | GPIO PIN5)
#define LED 3 (GPIO PORT TE | GPIO PIN5)
#define LED 4 (GPIO PORT TH | GPIO PIN3)
boolean InitializeIO(void);
void SetOutput(int signal,boolean state);
void ResetOutputs(void);
boolean InitializeIO(void)
            const uint_32 output_set[] =
                        LED 1 | GPIO PIN STATUS 0,
                        LED 2 | GPIO PIN STATUS 0,
                        LED 3 | GPIO PIN STATUS 0,
                        LED 4 | GPIO PIN STATUS 0,
                        GPIO LIST END
            };
            /* Open and set port TC as output to drive LEDs */
            output port = fopen("gpio:write", (char ptr) &output set);
            if (output_port)
                        ResetOutputs();
                        return (output port!=NULL);
}
void SetOutput(int signal, boolean state)
            uint_32 set_value=0;
            static const uint 32 led1[] = {
            LED 1,
            GPIO LIST END
            };
```

Writing Your First MQX Application, Rev. 1

```
static const uint 32 led2[] = {
            LED 2,
            GPIO LIST END
            };
            static const uint 32 led3[] = {
            LED 3,
            GPIO LIST END
            };
            static const uint 32 led4[] = {
            LED 4,
            GPIO LIST END
if (output port) {
            switch (signal) {
                         case 1:
                                     ioctl(output port, (state) ?
GPIO_IOCTL_WRITE_LOG1 : GPIO_IOCTL_WRITE_LOG0,
(pointer) &led1);
                         break;
                         case 2:
                                     ioctl(output port, (state) ?
GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led2);
                         break;
                         case 3:
                                     ioctl(output port, (state) ?
GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led3);
                         break;
                         case 4:
                                     ioctl(output port, (state) ?
GPIO_IOCTL_WRITE_LOG1 : GPIO_IOCTL_WRITE_LOG0,
(pointer) &led4);
                         break;
                         }
            }
}
void ResetOutputs(void)
            uint 32 i;
            for (i=1; i<=4; i++)
                         SetOutput(i,FALSE);
}
```

Writing Your First MQX Application, Rev. 1

Appendix C ioDriver.c Module for M52259DEMO_MQX_RTOS Project

```
#include <mqx.h>
#include <bsp.h>
#include <fio.h>
#include <io gpio.h>
static FILE PTR output port=NULL;
#define LED 1 (GPIO PORT TC | GPIO PINO)
#define LED 2 (GPIO PORT TC | GPIO PIN1)
#define LED 3 (GPIO PORT TC |
                              GPIO PIN2)
#define LED 4 (GPIO PORT TC | GPIO PIN3)
boolean InitializeIO(void);
void SetOutput(int signal,boolean state);
void ResetOutputs(void);
boolean InitializeIO(void)
            const uint_32 output_set[] =
                        LED 1 | GPIO PIN STATUS 0,
                        LED 2 | GPIO PIN STATUS 0,
                        LED 3 | GPIO PIN STATUS 0,
                        LED 4 | GPIO PIN STATUS 0,
                        GPIO LIST END
            };
            /* Open and set port TC as output to drive LEDs */
            output port = fopen("gpio:write", (char ptr) &output set);
            if (output_port)
                        ResetOutputs();
                        return (output port!=NULL);
}
void SetOutput(int signal, boolean state)
            uint_32 set_value=0;
            static const uint 32 led1[] = {
            LED 1,
            GPIO LIST END
            };
```

Writing Your First MQX Application, Rev. 1

```
static const uint 32 led2[] = {
            LED 2,
            GPIO LIST END
            };
            static const uint 32 led3[] = {
            LED 3,
            GPIO LIST END
            };
            static const uint 32 led4[] = {
            LED 4,
            GPIO LIST END
if (output port) {
            switch (signal) {
                         case 1:
                                     ioctl(output port, (state) ?
GPIO_IOCTL_WRITE_LOG1 : GPIO_IOCTL_WRITE_LOG0,
(pointer) &led1);
                         break;
                         case 2:
                                     ioctl(output port, (state) ?
GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led2);
                         break;
                         case 3:
                                     ioctl(output port, (state) ?
GPIO IOCTL WRITE LOG1 : GPIO IOCTL WRITE LOG0,
(pointer) &led3);
                         break;
                         case 4:
                                     ioctl(output port, (state) ?
GPIO_IOCTL_WRITE_LOG1 : GPIO_IOCTL_WRITE_LOG0,
(pointer) &led4);
                         break;
                         }
            }
}
void ResetOutputs(void)
            uint 32 i;
            for (i=1; i<=4; i++)
                         SetOutput(i,FALSE);
}
```

Writing Your First MQX Application, Rev. 1

Appendix D tasks.c Module

```
#define LED1 TASK 6
#define LED2 TASK 7
#define LED3 TASK 8
#define LED4 TASK 9
void init_task(uint_32);
void led1_task(uint_32);
void led2 task(uint 32);
void led3 task(uint 32);
void led4_task(uint_32);
extern boolean InitializeIO(void);
extern void SetOutput(int signal, boolean state);
void init task(uint 32 initial data)
            _task_id task_id;
            printf("\n Initialize IO \n");
            InitializeIO();
            task_id = _task_create(0, LED1_TASK, 0);
            if (task id == MQX NULL TASK ID)
            printf("\n Could not create LED1 TASK\n");
            else
            printf(" LED1_TASK created \n");
            task_id = _task_create(0, LED2_TASK, 0);
            if (task id == MQX NULL TASK ID)
            printf("\n Could not create LED2_TASK\n");
            else
            printf(" LED2 TASK created \n");
            task_id = _task_create(0, LED3_TASK, 0);
            if (task id == MQX NULL TASK ID)
            printf("\n Could not create LED3 TASK\n");
            else
            printf(" LED3 TASK created \n");
```

Writing Your First MQX Application, Rev. 1

```
task_id = _task_create(0, LED4_TASK, 0);
            if (task id == MQX NULL TASK ID)
            printf("\n Could not create LED4 TASK\n");
            else
            printf(" LED4 TASK created \n");
}
* Task Name : led1 task
* Comments :
* This task toggles the LED1 every 1111 milliseconds
void led1_task(uint_32 initial_data)
            int value = 0;
            printf("\n led1 task \n");
            while (TRUE)
                         _time_delay(1111);
                        SetOutput(1,value);
                        value = value^1;
            }
}
void led2_task(uint_32 initial_data)
            int value = 0;
            printf("\n led2 task \n");
            while (TRUE)
                         time delay(2222);
                        SetOutput(2, value);
                        value = value^1;
}
void led3 task(uint 32 initial data)
            int value = 0;
            printf("\n led3 task \n");
            while (TRUE)
            {
```

Writing Your First MQX Application, Rev. 1

tasks.c Module

Writing Your First MQX Application, Rev. 1

Appendix E main.h Module

```
#ifndef __main_h_
#define __main_h_

#define INIT_TASK 5
#define LED1_TASK 6
#define LED2_TASK 7
#define LED3_TASK 8
#define LED4_TASK 9

extern void init_task(uint_32);
extern void led1_task(uint_32);
extern void led2_task(uint_32);
extern void led3_task(uint_32);
extern void led4_task(uint_32);
#endif /* __main_h_ */
```

How to Reach Us:

Home Page:

www.freescale.com

Web Support:

http://www.freescale.com/support

USA/Europe or Locations Not Listed:

Freescale Semiconductor, Inc.
Technical Information Center, EL516
2100 East Elliot Road
Tempe, Arizona 85284
+1-800-521-6274 or +1-480-768-2130
www.freescale.com/support

Europe, Middle East, and Africa:

Freescale Halbleiter Deutschland GmbH Technical Information Center Schatzbogen 7 81829 Muenchen, Germany +44 1296 380 456 (English) +46 8 52200080 (English) +49 89 92103 559 (German) +33 1 69 35 48 48 (French) www.freescale.com/support

Japan:

Freescale Semiconductor Japan Ltd. Headquarters ARCO Tower 15F 1-8-1, Shimo-Meguro, Meguro-ku, Tokyo 153-0064 Japan 0120 191014 or +81 3 5437 9125 support.japan@freescale.com

Asia/Pacific:

Freescale Semiconductor China Ltd. Exchange Building 23F No. 118 Jianguo Road Chaoyang District Beijing 100022 China +86 10 5879 8000 support.asia@freescale.com

For Literature Requests Only: Freescale Semiconductor Literature Distribution Center 1-800-441-2447 or 303-675-2140 Fax: 303-675-2150 LDCForFreescaleSemiconductor@hibbertgroup.com Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals", must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

RoHS-compliant and/or Pb-free versions of Freescale products have the functionality and electrical characteristics as their non-RoHS-compliant and/or non-Pb-free counterparts. For further information, see http://www.freescale.com or contact your Freescale sales representative.

For information on Freescale's Environmental Products program, go to http://www.freescale.com/epp.

Freescale[™] and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2009. All rights reserved.

Document Number: AN3905 Rev. 1 11/2009

