

EK-LM3S8962 Firmware Development Package

USER'S GUIDE

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Table of Contents

_	I Disclaimers and Trademark Information	2
Revi	sion Information	2
1	Introduction	5
2	Example Applications	7
2.1	AES Pre-expanded Key (aes_expanded_key)	7
2.2	AES Normal Key (aes_set_key)	7
2.3	Bit-Banding (bitband)	7
2.4	Blinky (blinky)	7
2.5	Boot Loader Demo 1 (boot_demo1)	8
2.6	Boot Loader Demo 2 (boot_demo2)	8
2.7	Boot Loader (boot_eth)	8
2.8	Boot Loader (boot_serial)	9
2.9	CAN Device Board LED Application (can_device_led)	9
	CAN Device Board Quickstart Application (can_device_qs)	9
	Ethernet-based I/O Control (enet_io)	9
		10
		10
		11
	$\mathbf{A} = \mathbf{A} \mathbf{A}$	11
		11
		11
		11
		12
		12
		12
2.22		13
2.23	Timer (timers)	13
		13
	\cdot \cdot \cdot \cdot \cdot	13
3		15
4		19
4.1		19
4.2		19
4.3	Programming Example	23
5	Command Line Processing Module	25
5.1	Introduction	25
5.2	API Functions	25
5.3		27
6		29
6 .1		29
6.2		29 29
6.3		30
7		33
7.1		33
7.2		33
7.3	Programming Example	35

8.1 8.2	Introduction	37 37 37 38
9.1 9.2	Introduction	39 39 42
10.1 10.2	Introduction	45 45 45 45
11.1 11.2	Introduction	47 47 47 53
12.1 12.2	Introduction	55 55 55
13.1 13.2	Introduction	57 57 57 59
14.1 14.2	Introduction	61 61 61 66
15.1 15.2	Introduction	69 70 75
Comp	pany Information	78
Supp	ort Information	78

1 Introduction

The Luminary Micro® Stellaris® EK-LM3S8962 evaluation board is a platform that can be used for software development and to prototype a hardware design. It contains a Stellaris ARM® CortexTM-M3-based microcontroller, along with an OLED display, push buttons, a small speaker, a CAN interface, and an Ethernet interface that can be used to exercise the peripherals on the microcontroller. Additionally, all of the microcontroller's pins are brought to unpopulated stake headers, allowing for easy connection to other hardware for the purposes of prototyping (after the stake headers have been populated by the customer).

This document describes the board-specific drivers and example applications that are provided for this development board.

2 Example Applications

The example applications show how to utilize features of the Cortex-M3 microprocessor, the peripherals on the Stellaris microcontroller, and the drivers provided by the peripheral driver library. These applications are intended for demonstration and as a starting point for new applications.

There is an IAR workspace file (ek-lm3s8962.eww) that contains the peripheral driver library project, along with all of the board example projects, in a single, easy to use workspace for use with Embedded Workbench version 5.

There is a Keil multi-project workspace file (ek-lm3s8962.mpw) that contains the peripheral driver library project, along with all of the board example projects, in a single, easy to use workspace for use with uVision.

All of these examples reside in the boards/ek-lm3s8962 subdirectory of the firmware development package source distribution.

2.1 AES Pre-expanded Key (aes_expanded_key)

This example shows how to use pre-expanded keys to encrypt some plaintext, and then decrypt it back to the original message. Using pre-expanded keys avoids the need to perform the expansion at run-time. This example also uses cipher block chaining (CBC) mode instead of the simpler ECB mode.

2.2 AES Normal Key (aes_set_key)

This example shows how to set an encryption key and then use that key to encrypt some plaintext. It then sets the decryption key and decrypts the previously encrypted block back to plaintext.

2.3 Bit-Banding (bitband)

This example application demonstrates the use of the bit-banding capabilities of the Cortex-M3 microprocessor. All of SRAM and all of the peripherals reside within bit-band regions, meaning that bit-banding operations can be applied to any of them. In this example, a variable in SRAM is set to a particular value one bit at a time using bit-banding operations (it would be more efficient to do a single non-bit-banded write; this simply demonstrates the operation of bit-banding).

2.4 Blinky (blinky)

A very simple example that blinks the on-board LED.

2.5 Boot Loader Demo 1 (boot_demo1)

An example to demonstrate the use of the Serial or Ethernet boot loader. After being started by the boot loader, the application will configure the UART and Ethernet controller and branch back to the boot loader to await the start of an update. The UART will always be configured at 115,200 baud and does not require the use of auto-bauding. The Ethernet controller will be configured for basic operation and enabled. Reprogramming using the Ethernet boot loader will require both the MAC and IP Addresses. The MAC address will be displayed at the bottom of the screen. Since a TCP/IP stack is not being used in this demo application, an IP address will need to be selected that will be on the same subnet as the PC that is being used to program the flash, but is not in conflict with any IP addresses already present on the network.

Both the boot loader and the application must be placed into flash. Once the boot loader is in flash, it can be used to program the application into flash as well. Then, the boot loader can be used to replace the application with another.

The boot_demo2 application can be used along with this application to easily demonstrate that the boot loader is actually updating the on-chip flash.

2.6 Boot Loader Demo 2 (boot demo2)

An example to demonstrate the use of the Serial or Ethernet boot loader. After being started by the boot loader, the application will configure the UART and Ethernet controller, wait for the select button to be pressed, and then branch back to the boot loader to await the start of an update. The UART will always be configured at 115,200 baud and does not require the use of auto-bauding. The Ethernet controller will be configured for basic operation and enabled. Reprogramming using the Ethernet boot loader will require both the MAC and IP Addresses. The MAC address will be displayed at the bottom of the screen. Since a TCP/IP stack is not being used in this demo application, an IP address will need to be selected that will be on the same subnet as the PC that is being used to program the flash, but is not in conflict with any IP addresses already present on the network.

Both the boot loader and the application must be placed into flash. Once the boot loader is in flash, it can be used to program the application into flash as well. Then, the boot loader can be used to replace the application with another.

The boot_demo1 application can be used along with this application to easily demonstrate that the boot loader is actually updating the on-chip flash.

2.7 Boot Loader (boot_eth)

The boot loader is a small piece of code that can be programmed at the beginning of flash to act as an application loader as well as an update mechanism for an application running on a Stellaris microcontroller, utilizing either UARTO, I2CO, SSIO, or Ethernet. The capabilities of the boot loader are configured via the bl_config.h include file. For this example, the boot loader uses Ethernet to load an application.

2.8 Boot Loader (boot_serial)

The boot loader is a small piece of code that can be programmed at the beginning of flash to act as an application loader as well as an update mechanism for an application running on a Stellaris microcontroller, utilizing either UARTO, I2CO, SSIO, or Ethernet. The capabilities of the boot loader are configured via the bl_config.h include file. For this example, the boot loader uses UARTO to load an application.

2.9 CAN Device Board LED Application (can_device_led)

This simple application uses the two buttons on the board as a light switch. When the "up" button is pressed the status LED will turn on. When the "down" button is pressed, the status LED will turn off.

2.10 CAN Device Board Quickstart Application (can_device_qs)

This application uses the CAN controller to communicate with the evaluation board that is running the example game. It receives messages over CAN to turn on, turn off, or to pulse the LED on the device board. It also sends CAN messages when either of the up and down buttons are pressed or released.

2.11 Ethernet-based I/O Control (enet_io)

This example application demonstrates web-based I/O control using the Stellaris Ethernet controller and the IwIP TCP/IP Stack. DHCP is used to obtain an Ethernet address. If DHCP times out without obtaining an address, a static IP address will be chosen using AutoIP. The address that is selected will be shown on the OLED display allowing you to access the internal web pages served by the application via your normal web browser.

Two different methods of controlling board peripherals via web pages are illustrated via pages labelled "IO Control Demo 1" and "IO Control Demo 2" in the navigation menu on the left of the application's home page.

"IO Control Demo 1" uses JavaScript running in the web browser to send HTTP requests for particular special URLs. These special URLs are intercepted in the file system support layer (lmi_fs.c) and used to control the LED and speaker PWM. Responses generated by the board are returned to the browser and inserted into the page HTML dynamically by more JavaScript code.

"IO Control Demo 2" uses standard HTML forms to pass parameters to CGI (Common Gateway Interface) handlers running on the board. These handlers process the form data and control the PWM and LED as requested before sending a response page (in this case, the original form) back to the browser. The application registers the names and handlers for each of its CGIs with the HTTPD server during initialization and the server calls these handlers after parsing URL parameters each time one of the CGI URLs is requested.

Information on the state of the various controls in the second demo is inserted into the served HTML using SSI (Server Side Include) tags which are parsed by the HTTPD server in the application. As with the CGI handlers, the application registers its list of SSI tags and a handler function with the web server during initialization and this handler is called whenever any registered tag is found in a .shtml, .ssi or .shtm file being served to the browser.

Note that the web server used by this example has been modified from the example shipped with the basic lwIP package. Additions include SSI and CGI support along with the ability to have the server automatically insert the HTTP headers rather than having these built in to the files in the file system image.

2.12 Ethernet with IwIP (enet_lwip)

This example application demonstrates the operation of the Stellaris Ethernet controller using the lwIP TCP/IP Stack. DHCP is used to obtain an Ethernet address. If DHCP times out without obtaining an address, AUTOIP will be used to obtain a link-local address. The address that is selected will be shown on the OLED display.

The file system code will first check to see if an SD card has been plugged into the microSD slot. If so, all file requests from the web server will be directed to the SD card. Otherwise, a default set of pages served up by an internal file system will be used.

2.13 Ethernet with PTP (enet_ptpd)

This example application demonstrates the operation of the Stellaris Ethernet controller using the lwIP TCP/IP Stack. DHCP is used to obtain an Ethernet address. If DHCP times out without obtaining an address, AUTOIP will be used to obtain a link-local address. The address that is selected will be shown on the OLED display.

A default set of pages will be served up by an internal file system and the httpd server.

The IEEE 1588 (PTP) software has been enabled in this code to synchronize the internal clock to a network master clock source.

Two methods of receive packet timestamping are implemented. The default mode uses the Stellaris hardware timestamp mechanism to capture Ethernet packet reception time using timer 3B. On parts which do not support hardware timestamping or if the application is started up with the "Select" button pressed, software time stamping is used.

For additional details on the PTPd software, refer to the PTPd web page at: http://ptpd.sourceforge.net

2.14 Ethernet with uIP (enet_uip)

This example application demonstrates the operation of the Stellaris Ethernet controller using the uIP TCP/IP Stack. DHCP is used to obtain an Ethernet address. A basic web site is served over the Ethernet port. The web site displays a few lines of text, and a counter that increments each time the page is sent.

For additional details on uIP, refer to the uIP web page at: http://www.sics.se/~adam/uip/

2.15 GPIO JTAG Recovery (gpio_jtag)

This example demonstrates changing the JTAG pins into GPIOs, along with a mechanism to revert them to JTAG pins. When first run, the pins remain in JTAG mode. Pressing the select push button will toggle the pins between JTAG mode and GPIO mode. Because there is no debouncing of the push button (either in hardware or software), a button press will occasionally result in more than one mode change.

In this example, all five pins (PB7, PC0, PC1, PC2, and PC3) are switched, though the more typical use would be to change PB7 into a GPIO.

2.16 Graphics Example (graphics)

A simple application that displays scrolling text on the top line of the OLED display, along with a 4-bit gray scale image.

2.17 Hello World (hello)

A very simple "hello world" example. It simply displays "hello world" on the OLED and is a starting point for more complicated applications.

2.18 Interrupts (interrupts)

This example application demonstrates the interrupt preemption and tail-chaining capabilities of Cortex-M3 microprocessor and NVIC. Nested interrupts are synthesized when the interrupts have the same priority, increasing priorities, and decreasing priorities. With increasing priorities, preemption will occur; in the other two cases tail-chaining will occur. The currently pending interrupts and the currently executing interrupt will be displayed on the OLED; GPIO pins B0, B1 and B2 will be asserted upon interrupt handler entry and de-asserted before interrupt handler exit so that the off-to-on time can be observed with a scope or logic analyzer to see the speed of tail-chaining (for the two cases where tail-chaining is occurring).

2.19 MPU (mpu_fault)

This example application demonstrates the use of the MPU to protect a region of memory from access, and to generate a memory management fault when there is an access violation.

2.20 PWM (pwmgen)

This example application utilizes the PWM peripheral to output a 25% duty cycle PWM signal and a 75% duty cycle PWM signal, both at 440 Hz. Once configured, the application enters an infinite loop, doing nothing while the PWM peripheral continues to output its signals.

2.21 EK-LM3S8962 Quickstart Application (qs_ek-lm3s8962)

A game in which a blob-like character tries to find its way out of a maze. The character starts in the middle of the maze and must find the exit, which will always be located at one of the four corners of the maze. Once the exit to the maze is located, the character is placed into the middle of a new maze and must find the exit to that maze; this repeats endlessly.

The game is started by pressing the select push button on the right side of the board. During game play, the select push button will fire a bullet in the direction the character is currently facing, and the navigation push buttons on the left side of the board will cause the character to walk in the corresponding direction.

Populating the maze are a hundred spinning stars that mindlessly attack the character. Contact with one of these stars results in the game ending, but the stars go away when shot.

Score is accumulated for shooting the stars and for finding the exit to the maze. The game lasts for only one character, and the score is displayed on the virtual UART at 115,200, 8-N-1 during game play and will be displayed on the screen at the end of the game.

A small web site is provided by the game over the Ethernet port. DHCP is used to obtain an Ethernet address. If DHCP times out without obtaining an address, a static IP address will be used. The DHCP timeout and the default static IP are easily configurable using macros. The address that is selected will be shown on the OLED display before the game starts. The web pages allow the entire game maze to be viewed, along with the character and stars; the display is generated by a Java applet that is downloaded from the game (therefore requiring that Java be installed in the web browser). The volume of the game music and sound effects can also be adjusted.

If the CAN device board is attached and is running the can_device_qs application, the volume of the music and sound effects can be adjusted over CAN with the two push buttons on the target board. The LED on the CAN device board will track the state of the LED on the main board via CAN messages. The operation of the game will not be affected by the absence of the CAN device board.

Since the OLED display on the evaluation board has burn-in characteristics similar to a CRT, the application also contains a screen saver. The screen saver will only become active if two minutes have passed without the user push button being pressed while waiting to start the game (that is, it will never come on during game play). Qix-style bouncing lines are drawn on the display by the

screen saver.

After two minutes of running the screen saver, the display will be turned off and the user LED will blink. Either mode of screen saver (bouncing lines or blank display) will be exited by pressing the select push button. The select push button will then need to be pressed again to start the game.

2.22 SD card using FAT file system (sd_card)

This example application demonstrates reading a file system from an SD card. It makes use of FatFs, a FAT file system driver. It provides a simple command console via a serial port for issuing commands to view and navigate the file system on the SD card.

The first UART, which is connected to the FTDI virtual serial port on the Stellaris LM3S6965 Evaluation Board, is configured for 115,200 bits per second, and 8-n-1 mode. When the program is started a message will be printed to the terminal. Type "help" for command help.

For additional details about FatFs, see the following site: http://elm-chan.org/fsw/ff/00index_e.html

2.23 Timer (timers)

This example application demonstrates the use of the timers to generate periodic interrupts. One timer is set up to interrupt once per second and the other to interrupt twice per second; each interrupt handler will toggle its own indicator on the display.

2.24 UART (uart_echo)

This example application utilizes the UART to echo text. The first UART (connected to the FTDI virtual serial port on the evaluation board) will be configured in 115,200 baud, 8-n-1 mode. All characters received on the UART are transmitted back to the UART.

2.25 Watchdog (watchdog)

This example application demonstrates the use of the watchdog as a simple heartbeat for the system. If the watchdog is not periodically fed, it will reset the system. Each time the watchdog is fed, the LED is inverted so that it is easy to see that it is being fed, which occurs once every second.

3 Development System Utilities

These are tools that run on the development system, not on the embedded target. They are provided to assist in the development of firmware for Stellaris microcontrollers.

These tools reside in the tools subdirectory of the firmware development package source distribution.

AES Key Expansion Utility

Usage:

```
aes_gen_key [OPTIONS] --keysize=[SIZE] --key=[KEYSTRING] [FILE]
```

Description:

Generates pre-expanded keys for AES encryption and decryption. It is designed to work in conjunction with the AES library code found in the StellarisWare directory third_party/aes. When using an AES key to perform encryption or decryption, the key must first be expanded into a larger table of values before the key can be used. This operation can be performed at run-time but takes time and uses space in RAM.

If the keys are fixed and known in advance, then it is possible to perform the expansion operation at build-time and the pre-expanded table can be built into the code. The advantages of doing this are that it saves time when the keys are used, and the expanded table is stored in non-volatile program memory (flash), which is usually less precious in a typical microcontroller application.

By default, the pre-expanded key is generated as a data array that can be used by reference in the application. It is also possible to generate the pre-expanded key as a code sequence. A function is generated that will copy the pre-expanded key to a caller supplied buffer. This does not save RAM space, but it makes the expanded key more secure. By making the key into pure code (versus data in flash), the Luminary Micro Stellaris OTP feature can be used to make the code execute only (no read). This means that the expanded key cannot be read from flash. It is only loaded into RAM during an encrypt or decrypt operation.

The length of a pre-set key is 44 words for 128-bit keys, 54 words for 192-bit keys, and 68 words for 256-bit keys; instruction-based versions are about two to four times as large in flash and require as much RAM as run-time expansion.

The source code for this utility is contained in tools/aes_gen_key, with a pre-built binary contained in tools/bin.

Arguments:

- -a, --data generates expanded key as an array of data.
- **-x, --code** generates expanded key as executable code.
- -e, --encrypt generate expanded key for encryption.
- **-d, --decrypt** generate expanded key for decryption.
- -s, --keysize KEYSIZE size of the key in bits (128, 192, or 256).
- -k, --key KEY key value in hexadecimal.
- **-v**, **--version** show program version.
- -h, --help display usage information.

The --keysize and --key arguments are mandatory. Only one each of --data or --code, and --encrypt or --decrypt should be used. If not specified otherwise then the default is --data --encrypt.

FILE is the name of the file that will be created containing the expanded key. This file will be in the form of a C header file and should be included in your application.

Example:

The following will generate an expanded 128-bit key for encryption, encoded as data and create a C header file named enc_key.h:

The following will generate an expanded 128-bit key for decryption, encoded as a code function and create a C header file named dec_key.h:

Ethernet Flash Downloader

Usage:

```
eflash [OPTION]... [INPUT FILE]
```

Description:

Downloads a firmware image to a Stellaris board using an Ethernet connection to the Stellaris Boot Loader. This has the same capabilities as the Ethernet download portion of the Luminary Micro Flash Programmer.

The source code for this utility is contained in tools/eflash, with a pre-built binary contained in tools/bin.

Arguments:

- --help displays usage information.
- -h is an alias for --help.
- **--ip=IP** specifies the IP address to be provided by the BOOTP server.
- -i IP is an alias for --ip.
- --mac=MAC specifies the MAC address
- -m MAC is an alias for --mac.
- **--quiet** specifies that only error information should be output.
- --silent is an alias for --quiet.
- --verbose specifies that verbose output should be output.
- --version displays the version of the utility and exits.

INPUT FILE specifies the name of the firmware image file.

Example:

The following will download a firmware image to the board over Ethernet, where the target board has a MAC address of 00:11:22:33:44:55 and is given an IP address of 169.254.19.70:

```
eflash -m 00:11:22:33:44:55 -i 169.254.19.70 image.bin
```

Web Filesystem Generator

Usage:

makefsfile [OPTION]...

Description:

Generates a file system image for the lwIP web server. This is loosely based upon the makefsdata Perl script that is provided with lwIP, but does not require Perl and has several enhancements. The file system image is produced as a C source file that contains an image of all the files contained within a subtree of the development system's directory structure. This source file is then built into the application and served via HTTP by the lwIP web server.

By default, the file system image embeds the HTTP headers associated with each file in the file system image data itself. This is the default assumption of the lwIP web server implementation and is sensible if using an internal file system image containing a small number of files. If also serving files from a file system which does not embed the headers (for example the FAT file system on a microSD card) dynamic header generation must be used and internal file system images should be built using the <code>-h</code> option. In these cases, ensure that <code>DYNAMIC_HTTP_HEADERS</code> is also defined in the <code>lwipopts.h</code> file to correctly configure the web server.

The -x option allows an "exclude file" to be specified. This exclude file contains the names of files and directories within the input directory tree that are to be skipped in the conversion process. If this option is not present, a default set of file excludes is used. This list contains typical source code control metadata directory names (".svn" and "CVS") and system files such as "thumbs.db". To see the default exclude list, run the tool with the -y option and look in the output.

Each file or directory name in the exclude file must be on a separate line within the file. The exclude list must contain individual file or directory names and may not include partial paths. For example <code>images_old</code> or <code>.svn</code> would be acceptable but <code>images_old/.svn</code> would not.

In addition to generating multi-file images, the tool can also be used to dump a single file in the form of a C-style array of unsigned characters. This mode of operation is chosen using the -f command line option.

The source code for this utility is contained in tools/makefsfile, with a pre-built binary contained in tools/bin.

Arguments:

- **-b** generates a position-independent binary image.
- **-f** dumps a single file as a C-style hex character array.
- -h excludes HTTP headers from files. By default, HTTP headers are added to each file in the output.
- **-i NAME** specifies the name of the directory containing the files to be included in the image or the name of the single file to be dumped if -f is used.
- -o FILE specifies the name of the output file. If not specified, the default of fsdata.c will be used.
- -q enables quiet mode.
- **-r** overwrites the the output file without prompting.
- -v enables verbose output.
- **-x FILE** specifies a file containing a list of filenames and directory names to be excluded from the generated image.
- -? displays usage information.

Example:

The following will generate a file system image using all the files in the html directory and place the results into fsdata.h:

```
makefsfile -i html -o fsdata.h
```

Serial Flash Downloader

Usage:

```
sflash [OPTION]... [INPUT FILE]
```

Description:

Downloads a firmware image to a Stellaris board using a UART connection to the Stellaris Serial Flash Loader or the Stellaris Boot Loader. This has the same capabilities as the serial download portion of the Luminary Micro Flash Programmer.

The source code for this utility is contained in tools/sflash, with a pre-built binary contained in tools/bin.

Arguments:

- **-b BAUD** specifies the baud rate. If not specified, the default of 115,200 will be used.
- **-c PORT** specifies the COM port. If not specified, the default of COM1 will be used.
- -d disables auto-baud.
- -h displays usage information.
- -I FILENAME specifies the name of the boot loader image file.
- **-p ADDR** specifies the address at which to program the firmware. If not specified, the default of 0 will be used.
- -r ADDR specifies the address at which to start processor execution after the firmware has been downloaded. If not specified, the processor will be reset after the firmware has been downloaded.
- -s SIZE specifies the size of the data packets used to download the firmware date. This must be a multiple of four between 8 and 252, inclusive. If using the Serial Flash Loader, the maximum value that can be used is 76. If using the Boot Loader, the maximum value that can be used is dependent upon the configuration of the Boot Loader. If not specified, the default of 8 will be used.

INPUT FILE specifies the name of the firmware image file.

Example:

The following will download a firmware image to the board over COM2 without auto-baud support:

```
sflash -c 2 -d image.bin
```

4 Display Driver

Introduction	. 19
API Functions	. 19
Programming Example	. 23

4.1 Introduction

The display driver provides a way to draw text and images on the 128x96 OLED display. The display can also be turned on or off as required in order to preserve the OLED display, which has the same image burn-in characteristics as a CRT display.

This driver is located in boards/ek-lm3s8962/drivers, with rit128x96x4.c containing the source code and rit128x96x4.h containing the API definitions for use by applications.

4.2 API Functions

Functions

- void RIT128x96x4Clear (void)
- void RIT128x96x4Disable (void)
- void RIT128x96x4DisplayOff (void)
- void RIT128x96x4DisplayOn (void)
- void RIT128x96x4Enable (unsigned long ulFrequency)
- void RIT128x96x4ImageDraw (const unsigned char *pucImage, unsigned long uIX, unsigned long uIY, unsigned long uIWidth, unsigned long uIHeight)
- void RIT128x96x4Init (unsigned long ulFrequency)
- void RIT128x96x4StringDraw (const char *pcStr, unsigned long ulX, unsigned long ulY, unsigned char ucLevel)

4.2.1 Function Documentation

4.2.1.1 RIT128x96x4Clear

Clears the OLED display.

Prototype:

void
RIT128x96x4Clear(void)

Description:

This function will clear the display RAM. All pixels in the display will be turned off.

Returns:

None.

4.2.1.2 RIT128x96x4Disable

Enable the SSI component of the OLED display driver.

Prototype:

```
void
RIT128x96x4Disable(void)
```

Description:

This function initializes the SSI interface to the OLED display.

Returns:

None.

4.2.1.3 RIT128x96x4DisplayOff

Turns off the OLED display.

Prototype:

```
void
RIT128x96x4DisplayOff(void)
```

Description:

This function will turn off the OLED display. This will stop the scanning of the panel and turn off the on-chip DC-DC converter, preventing damage to the panel due to burn-in (it has similar characters to a CRT in this respect).

Returns:

None.

4.2.1.4 RIT128x96x4DisplayOn

Turns on the OLED display.

Prototype:

```
void
RIT128x96x4DisplayOn(void)
```

Description:

This function will turn on the OLED display, causing it to display the contents of its internal frame buffer.

Returns:

None.

4.2.1.5 RIT128x96x4Enable

Enable the SSI component of the OLED display driver.

Prototype:

void

RIT128x96x4Enable (unsigned long ulFrequency)

Parameters:

ulFrequency specifies the SSI Clock Frequency to be used.

Description:

This function initializes the SSI interface to the OLED display.

Returns:

None.

4.2.1.6 RIT128x96x4ImageDraw

Displays an image on the OLED display.

Prototype:

```
void
```

```
RIT128x96x4ImageDraw(const unsigned char *pucImage, unsigned long ulX, unsigned long ulY, unsigned long ulWidth, unsigned long ulHeight)
```

Parameters:

puclmage is a pointer to the image data.

ulX is the horizontal position to display this image, specified in columns from the left edge of the display.

ulY is the vertical position to display this image, specified in rows from the top of the display.ulWidth is the width of the image, specified in columns.

ulHeight is the height of the image, specified in rows.

Description:

This function will display a bitmap graphic on the display. Because of the format of the display RAM, the starting column (uIX) and the number of columns (uIWidth) must be an integer multiple of two.

The image data is organized with the first row of image data appearing left to right, followed immediately by the second row of image data. Each byte contains the data for two columns in the current row, with the leftmost column being contained in bits 7:4 and the rightmost column being contained in bits 3:0.

For example, an image six columns wide and seven scan lines tall would be arranged as follows (showing how the twenty one bytes of the image would appear on the display):

+	+		+
Byte 0	1	Byte	1 Byte 2
+	+		
			3 2 1 0 7 6 5 4 3 2 1 0
+		Byte	+ 4 Byte 5
+	+		+
7 6 5 4 3	2 1 0	7654	3 2 1 0 7 6 5 4 3 2 1 0

. 4	Byte 7	Byte 8
7 6 5 4 3 2 1 0	+ 7 6 5 4 3 2 1 0 +	7 6 5 4 3 2 1 0
Byte 9	Byte 10	Byte 11
7 6 5 4 3 2 1 0	,	7 6 5 4 3 2 1 0
Byte 12	Byte 13	Byte 14
		7 6 5 4 3 2 1 0
•	Byte 16	· · · · · · · · · · · · · · · · · · ·
7 6 5 4 3 2 1 0		7 6 5 4 3 2 1 0
Byte 18	Byte 19	Byte 20
		7 6 5 4 3 2 1 0

Returns:

None.

4.2.1.7 RIT128x96x4Init

Initialize the OLED display.

Prototype:

void

RIT128x96x4Init (unsigned long ulFrequency)

Parameters:

ulFrequency specifies the SSI Clock Frequency to be used.

Description:

This function initializes the SSI interface to the OLED display and configures the SSD1329 controller on the panel.

Returns:

None.

4.2.1.8 RIT128x96x4StringDraw

Displays a string on the OLED display.

Prototype:

Parameters:

pcStr is a pointer to the string to display.

ulX is the horizontal position to display the string, specified in columns from the left edge of the display.

ulY is the vertical position to display the string, specified in rows from the top edge of the display.

ucLevel is the 4-bit gray scale value to be used for displayed text.

Description:

This function will draw a string on the display. Only the ASCII characters between 32 (space) and 126 (tilde) are supported; other characters will result in random data being draw on the display (based on whatever appears before/after the font in memory). The font is mono-spaced, so characters such as "i" and "I" have more white space around them than characters such as "m" or "w".

If the drawing of the string reaches the right edge of the display, no more characters will be drawn. Therefore, special care is not required to avoid supplying a string that is "too long" to display.

Note:

Because the OLED display packs 2 pixels of data in a single byte, the parameter *ulX* must be an even column number (for example, 0, 2, 4, and so on).

Returns:

None.

4.3 Programming Example

The following example shows how to use the display driver to display text on the OLED display.

```
//
// Initialize the OLED display with a 1 MHz interface clock.
//
RIT128x96x4Init(1000000);
//
// Write text on the display.
//
RIT128x96x4StringDraw("Hello", 0, 0, 15);
```

5 Command Line Processing Module

Introduction	2
API Functions	2
Programming Example	

5.1 Introduction

The command line processor allows a simple command line interface to be made available in an application, for example via a UART. It takes a buffer containing a string (which must be obtained by the application) and breaks it up into a command and arguments (in traditional C "argc, argv" format). The command is then found in a command table and the corresponding function in the table is called to process the command.

This module is contained in utils/cmdline.c, with utils/cmdline.h containing the API definitions for use by applications.

5.2 API Functions

Data Structures

tCmdLineEntry

Defines

- CMDLINE_BAD_CMD
- CMDLINE_TOO_MANY_ARGS

Functions

int CmdLineProcess (char *pcCmdLine)

Variables

tCmdLineEntry g_sCmdTable[]

5.2.1 Data Structure Documentation

5.2.1.1 tCmdLineEntry

Definition:

```
typedef struct
{
    const char *pcCmd;
    pfnCmdLine pfnCmd;
    const char *pcHelp;
}
tCmdLineEntry
```

Members:

pcCmd A pointer to a string containing the name of the command.pfnCmd A function pointer to the implementation of the command.pcHelp A pointer to a string of brief help text for the command.

Description:

Structure for an entry in the command list table.

5.2.2 Define Documentation

5.2.2.1 CMDLINE_BAD_CMD

Definition:

```
#define CMDLINE_BAD_CMD
```

Description:

Defines the value that is returned if the command is not found.

5.2.2.2 CMDLINE_TOO_MANY_ARGS

Definition:

```
#define CMDLINE_TOO_MANY_ARGS
```

Description:

Defines the value that is returned if there are too many arguments.

5.2.3 Function Documentation

5.2.3.1 CmdLineProcess

Process a command line string into arguments and execute the command.

Prototype:

```
int
CmdLineProcess(char *pcCmdLine)
```

Parameters:

pcCmdLine points to a string that contains a command line that was obtained by an application by some means.

Description:

This function will take the supplied command line string and break it up into individual arguments. The first argument is treated as a command and is searched for in the command table. If the command is found, then the command function is called and all of the command line arguments are passed in the normal argc, argv form.

The command table is contained in an array named <code>g_scmdTable</code> which must be provided by the application.

Returns:

Returns **CMDLINE_BAD_CMD** if the command is not found, **CMDLINE_TOO_MANY_ARGS** if there are more arguments than can be parsed. Otherwise it returns the code that was returned by the command function.

5.2.4 Variable Documentation

5.2.4.1 g_sCmdTable

Definition:

```
tCmdLineEntry g_sCmdTable[]
```

Description:

This is the command table that must be provided by the application.

5.3 Programming Example

The following example shows how to process a command line.

```
//
// Code for the "foo" command.
//
int
ProcessFoo(int argc, char *argv[])
{
    //    // Do something, using argc and argv if the command takes arguments.
    // }

// Code for the "bar" command.
//
int
ProcessBar(int argc, char *argv[])
{
    //    // Do something, using argc and argv if the command takes arguments.
    // }
}
```

```
//
// Code for the "help" command.
//
int
ProcessHelp(int argc, char *argv[])
    // Provide help.
}
\ensuremath{//} The table of commands supported by this application.
tCmdLineEntry g_sCmdTable[] =
{
    { "foo", ProcessFoo, "The first command." },
{ "bar", ProcessBar, "The second command." },
    { "help", ProcessHelp, "Application help." }
} ;
// Read a process a command.
//
int
Test (void)
    unsigned char pucCmd[256];
    // Retrieve a command from the user into pucCmd.
    //
    . . .
    // Process the command line.
    return(CmdLineProcess(pucCmd));
}
```

6 CPU Usage Module

Introduction	. 29
API Functions	29
Programming Example	30

6.1 Introduction

The CPU utilization module uses one of the system timers and peripheral clock gating to determine the percentage of the time that the processor is being clocked. For the most part, the processor is executing code whenever it is being clocked (exceptions occur when the clocking is being configured, which only happens at startup, and when entering/exiting an interrupt handler, when the processor is performing stacking operations on behalf of the application).

The specified timer is configured to run when the processor is in run mode and to not run when the processor is in sleep mode. Therefore, the timer will only count when the processor is being clocked. Comparing the number of clocks the timer counted during a fixed period to the number of clocks in the fixed period provides the percentage utilization.

In order for this to be effective, the application must put the processor to sleep when it has no work to do (instead of busy waiting). If the processor never goes to sleep (either because of a continual stream of work to do or a busy loop), the processor utilization will be reported as 100%.

Since deep-sleep mode changes the clocking of the system, the computed processor usage may be incorrect if deep-sleep mode is utilized. The number of clocks the processor spends in run mode will be properly counted, but the timing period may not be accurate (unless extraordinary measures are taken to ensure timing period accuracy).

The accuracy of the computed CPU utilization depends upon the regularity with which CPUUsageTick() is called by the application. If the CPU usage is constant, but CPUUsageTick() is called sporadically, the reported CPU usage will fluctuate as well despite the fact that the CPU usage is actually constant.

This module is contained in utils/cpu_usage.c, with utils/cpu_usage.h containing the API definitions for use by applications.

6.2 API Functions

Functions

- void CPUUsageInit (unsigned long ulClockRate, unsigned long ulRate, unsigned long ulTimer)
- unsigned long CPUUsageTick (void)

6.2.1 Function Documentation

6.2.1.1 CPUUsageInit

Initializes the CPU usage measurement module.

Prototype:

Parameters:

ulClockRate is the rate of the clock supplied to the timer module.
ulRate is the number of times per second that CPUUsageTick() is called.
ulTimer is the index of the timer module to use.

Description:

This function prepares the CPU usage measurement module for measuring the CPU usage of the application.

Returns:

None.

6.2.1.2 CPUUsageTick

Updates the CPU usage for the new timing period.

Prototype:

```
unsigned long
CPUUsageTick(void)
```

Description:

This function, when called at the end of a timing period, will update the CPU usage.

Returns:

Returns the CPU usage percentage as a 16.16 fixed-point value.

6.3 Programming Example

The following example shows how to use the CPU usage module to measure the CPU usage where the foreground simply burns some cycles.

```
//
// The CPU usage for the most recent time period.
//
unsigned long g_ulCPUUsage;
//
// Handles the SysTick interrupt.
```

```
//
void
SysTickIntHandler(void)
    \ensuremath{//} Compute the CPU usage for the last time period.
    g_ulCPUUsage = CPUUsageTick();
}
// The main application.
//
int
main(void)
    // Initialize the CPU usage module, using timer 0.
    CPUUsageInit(8000000, 100, 0);
    // Initialize SysTick to interrupt at 100 Hz.
    SysTickPeriodSet(8000000 / 100);
    SysTickIntEnable();
    SysTickEnable();
    // Loop forever.
    //
    while(1)
        \ensuremath{//} Delay for a little bit so that CPU usage is not zero.
        SysCtlDelay(100);
        // Put the processor to sleep.
        //
        SysCtlSleep();
}
```

7 Flash Parameter Block Module

Introduction	. 33
API Functions	.33
Programming Example	. 35

7.1 Introduction

The flash parameter block module provides a simple, fault-tolerant, persistent storage mechanism for storing parameter information for an application.

The FlashPBInit() function is used to initialize a parameter block. The primary conditions for the parameter block are that flash region used to store the parameter blocks must contain at least two erase blocks of flash to ensure fault tolerance, and the size of the parameter block must be an integral divisor of the the size of an erase block. FlashPBGet() and FlashPBSave() are used to read and write parameter block data into the parameter region. The only constraints on the content of the parameter block are that the first two bytes of the block are reserved for use by the read/write functions as a sequence number and checksum, respectively.

This module is contained in utils/flash_pb.c, with utils/flash_pb.h containing the API definitions for use by applications.

7.2 API Functions

Functions

- unsigned char * FlashPBGet (void)
- void FlashPBInit (unsigned long ulStart, unsigned long ulEnd, unsigned long ulSize)
- void FlashPBSave (unsigned char *pucBuffer)

7.2.1 Function Documentation

7.2.1.1 FlashPBGet

Gets the address of the most recent parameter block.

Prototype:

```
unsigned char *
FlashPBGet(void)
```

Description:

This function returns the address of the most recent parameter block that is stored in flash.

Returns

Returns the address of the most recent parameter block, or NULL if there are no valid parameter blocks in flash.

7.2.1.2 FlashPBInit

Initializes the flash parameter block.

Prototype:

Parameters:

ulStart is the address of the flash memory to be used for storing flash parameter blocks; this must be the start of an erase block in the flash.

ulEnd is the address of the end of flash memory to be used for storing flash parameter blocks; this must be the start of an erase block in the flash (the first block that is NOT part of the flash memory to be used), or the address of the first word after the flash array if the last block of flash is to be used.

ulSize is the size of the parameter block when stored in flash; this must be a power of two less than or equal to the flash erase block size (typically 1024).

Description:

This function initializes a fault-tolerant, persistent storage mechanism for a parameter block for an application. The last several erase blocks of flash (as specified by *ulStart* and *ulEnd* are used for the storage; more than one erase block is required in order to be fault-tolerant.

A parameter block is an array of bytes that contain the persistent parameters for the application. The only special requirement for the parameter block is that the first byte is a sequence number (explained in FlashPBSave()) and the second byte is a checksum used to validate the correctness of the data (the checksum byte is the byte such that the sum of all bytes in the parameter block is zero).

The portion of flash for parameter block storage is split into N equal-sized regions, where each region is the size of a parameter block (*ulSize*). Each region is scanned to find the most recent valid parameter block. The region that has a valid checksum and has the highest sequence number (with special consideration given to wrapping back to zero) is considered to be the current parameter block.

In order to make this efficient and effective, two conditions must be met. The first is *ulStart* and *ulEnd* must be specified such that at least two erase blocks of flash are dedicated to parameter block storage. If not, fault tolerance can not be guaranteed since an erase of a single block will leave a window where there are no valid parameter blocks in flash. The second condition is that the size (*ulSize*) of the parameter block must be an integral divisor of the size of an erase block of flash. If not, a parameter block will end up spanning between two erase blocks of flash, making it more difficult to manage.

When the microcontroller is initially programmed, the flash blocks used for parameter block storage are left in an erased state.

This function must be called before any other flash parameter block functions are called.

Returns:

None.

7.2.1.3 FlashPBSave

Writes a new parameter block to flash.

Prototype:

```
void
FlashPBSave(unsigned char *pucBuffer)
```

Parameters:

pucBuffer is the address of the parameter block to be written to flash.

Description:

This function will write a parameter block to flash. Saving the new parameter blocks involves three steps:

- Setting the sequence number such that it is one greater than the sequence number of the latest parameter block in flash.
- Computing the checksum of the parameter block.
- Writing the parameter block into the storage immediately following the latest parameter block in flash; if that storage is at the start of an erase block, that block is erased first.

By this process, there is always a valid parameter block in flash. If power is lost while writing a new parameter block, the checksum will not match and the partially written parameter block will be ignored. This is what makes this fault-tolerant.

Another benefit of this scheme is that it provides wear leveling on the flash. Since multiple parameter blocks fit into each erase block of flash, and multiple erase blocks are used for parameter block storage, it takes quite a few parameter block saves before flash is re-written.

Returns:

None.

7.3 Programming Example

The following example shows how to use the flash parameter block module to read the contents of a flash parameter block.

```
unsigned char pucBuffer[16], *pucPB;

//
// Initialize the flash parameter block module, using the last two pages of
// a 64 KB device as the parameter block.
//
FlashPBInit(0xf800, 0x10000, 16);

//
// Read the current parameter block.
//
pucPB = FlashPBGet();
if(pucPB)
{
    memcpy(pucBuffer, pucPB);
}
```

8 Integer Square Root Module

ntroduction	37
API Functions	. 37
Programming Example	.38

8.1 Introduction

The integer square root module provides an integer version of the square root operation that can be used instead of the floating point version provided in the C library. The algorithm used is a derivative of the manual pencil-and-paper method that used to be taught in school, and is closely related to the pencil-and-paper division method that is likely still taught in school.

For full details of the algorithm, see the article by Jack W. Crenshaw in the February 1998 issue of Embedded System Programming. It can be found online at http://www.embedded.com/98/9802fe2.htm.

This module is contained in utils/isqrt.c, with utils/isqrt.h containing the API definitions for use by applications.

8.2 API Functions

Functions

unsigned long isqrt (unsigned long ulValue)

8.2.1 Function Documentation

8.2.1.1 isqrt

Compute the integer square root of an integer.

Prototype:

```
unsigned long
isqrt(unsigned long ulValue)
```

Parameters:

ulValue is the value whose square root is desired.

Description:

This function will compute the integer square root of the given input value. Since the value returned is also an integer, it is actually better defined as the largest integer whose square is less than or equal to the input value.

Returns:

Returns the square root of the input value.

8.3 Programming Example

The following example shows how to compute the square root of a number.

```
unsigned long ulValue;

//

// Get the square root of 52378. The result returned will be 228, which is
// the largest integer less than or equal to the square root of 52378.

//
ulValue = isqrt(52378);
```

9 IwIP Wrapper Module

Introduction	. 39
API Functions	. 39
Programming Example	. 42

9.1 Introduction

The lwIP wrapper module provides a simple abstraction layer for the lwIP version 1.3.0 TCP/IP stack. The configuration of the TCP/IP stack is based on the options defined in the lwipopts.h file provided by the application.

The IwIPInit() function is used to initialize the IwIP TCP/IP stack. The IwIPEthernetIntHandler() is the interrupt handler function for use with the IwIP TCP/IP stack. This handler will process transmit and receive packets. If no RTOS is being used, the interrupt handler will also service the IwIP timers. The IwIPTimer() function is to be called periodically to support the TCP, ARP, DHCP and other timers used by the IwIP TCP/IP stack. If no RTOS is being used, this timer function will simply trigger an Ethernet interrupt to allow the interrupt handler to service the timers.

This module is contained in utils/lwiplib.c, with utils/lwiplib.h containing the API definitions for use by applications.

9.2 API Functions

Functions

- void lwIPEthernetIntHandler (void)
- void lwIPInit (const unsigned char *pucMAC, unsigned long ulIPAddr, unsigned long ulNet-Mask, unsigned long ulGWAddr, unsigned long ulIPMode)
- unsigned long lwIPLocalGWAddrGet (void)
- unsigned long lwIPLocalIPAddrGet (void)
- void lwIPLocalMACGet (unsigned char *pucMAC)
- unsigned long lwIPLocalNetMaskGet (void)
- void lwIPNetworkConfigChange (unsigned long ulIPAddr, unsigned long ulNetMask, unsigned long ulGWAddr, unsigned long ulIPMode)
- void lwIPTimer (unsigned long ulTimeMS)

9.2.1 Function Documentation

9.2.1.1 lwIPEthernetIntHandler

Handles Ethernet interrupts for the lwIP TCP/IP stack.

Prototype:

void

lwIPEthernetIntHandler(void)

Description:

This function handles Ethernet interrupts for the lwIP TCP/IP stack. At the lowest level, all receive packets are placed into a packet queue for processing at a higher level. Also, the transmit packet queue is checked and packets are drained and transmitted through the Ethernet MAC as needed. If the system is configured without an RTOS, additional processing is performed at the interrupt level. The packet queues are processed by the lwIP TCP/IP code, and lwIP periodic timers are serviced (as needed).

Returns:

None.

9.2.1.2 lwlPlnit

Initializes the IwIP TCP/IP stack.

Prototype:

Parameters:

pucMAC is a pointer to a six byte array containing the MAC address to be used for the interface.

ullPAddr is the IP address to be used (static).

ulNetMask is the network mask to be used (static).

ulGWAddr is the Gateway address to be used (static).

ullPMode is the IP Address Mode. IPADDR_USE_STATIC will force static IP addressing to be used, IPADDR_USE_DHCP will force DHCP with fallback to Link Local (Auto IP), while IPADDR_USE_AUTOIP will force Link Local only.

Description:

This function performs initialization of the lwIP TCP/IP stack for the Stellaris Ethernet MAC, including DHCP and/or AutoIP, as configured.

Returns:

None.

9.2.1.3 lwIPLocalGWAddrGet

Returns the gateway address for this interface.

Prototype:

```
unsigned long
lwIPLocalGWAddrGet(void)
```

Description:

This function will read and return the currently assigned gateway address for the Stellaris Ethernet interface.

Returns:

the assigned gateway address for this interface.

9.2.1.4 lwlPLocallPAddrGet

Returns the IP address for this interface.

Prototype:

```
unsigned long
lwIPLocalIPAddrGet(void)
```

Description:

This function will read and return the currently assigned IP address for the Stellaris Ethernet interface

Returns:

Returns the assigned IP address for this interface.

9.2.1.5 |wIPLocalMACGet

Returns the local MAC/HW address for this interface.

Prototype:

```
void
lwIPLocalMACGet(unsigned char *pucMAC)
```

Parameters:

pucMAC is a pointer to an array of bytes used to store the MAC address.

Description:

This function will read the currently assigned MAC address into the array passed in pucMAC.

Returns:

None.

9.2.1.6 lwIPLocalNetMaskGet

Returns the network mask for this interface.

Prototype:

```
unsigned long
lwIPLocalNetMaskGet(void)
```

Description:

This function will read and return the currently assigned network mask for the Stellaris Ethernet interface.

Returns:

the assigned network mask for this interface.

9.2.1.7 lwIPNetworkConfigChange

Change the configuration of the lwIP network interface.

Prototype:

Parameters:

```
    ullPAddr is the new IP address to be used (static).
    ulNetMask is the new network mask to be used (static).
    ulGWAddr is the new Gateway address to be used (static).
    ullPMode is the IP Address Mode. IPADDR_USE_STATIC 0 will force static IP addressing to be used, IPADDR_USE_DHCP will force DHCP with fallback to Link Local (Auto IP), while IPADDR_USE_AUTOIP will force Link Local only.
```

Description:

This function will evaluate the new configuration data. If necessary, the interface will be brought down, reconfigured, and then brought back up with the new configuration.

Returns:

None.

9.2.1.8 lwIPTimer

Handles periodic timer events for the IwIP TCP/IP stack.

Prototype:

```
void
lwIPTimer(unsigned long ulTimeMS)
```

Parameters

ulTimeMS is the incremental time for this periodic interrupt.

Description:

This function will update the local timer by the value in *ulTimeMS*. If the system is configured for use without an RTOS, an Ethernet interrupt will be triggered to allow the lwIP periodic timers to be serviced in the Ethernet interrupt.

Returns:

None.

9.3 Programming Example

The following example shows how to use the lwIP wrapper module to initialize the lwIP stack.

```
unsigned char pucMACArray[6];

//
// Fill in the MAC array and initialize the lwIP library using DHCP.
//
lwIPInit(pucMACArray, 0, 0, 0, IPADDR_USE_DHCP);

//
// Periodically call the lwIP timer tick. In a real application, this
// would use a timer interrupt instead of an endless loop.
//
while(1)
{
    SysCtlDelay(1000);
    lwIPTimer(1);
}
```

10 PTPd Wrapper Module

Introduction	45	5
API Functions	45	5
Programming Example	45	5

10.1 Introduction

The PTPd wrapper module provides a simple way to include the open-source PTPd library in an application. Because the PTPd library has compile-time options that may vary from one application to the next, it is not practical to provide this library in object format. By including the ptpdlib.c module in your application's project and/or make file, the library can be included at compile-time with a single reference.

The PTPd library provides IEEE Precision Time Protocol (1588) ported to the Stellaris family of Ethernet-enabled devices. This port uses IwIP as the underlying TCP/IP stack. Refer to the <code>enet_ptpd</code> sample application for the EK-6965 and EK-8962 Evaluation Kits for additional details.

This module is contained in utils/ptpdlib.c, with utils/ptpdlib.h containing the API definitions for use by applications.

10.2 API Functions

10.3 Programming Example

```
//
// Clear out all of the run time options and protocol stack options.
//
memset(&g_sRtOpts, 0, sizeof(g_sRtOpts));
memset(&g_sPTPClock, 0, sizeof(g_sPTPClock));

//
// Initialize all PTPd Run Time and Clock Options.
// Note: This code will be specific to your application
//
//
// Run the protocol engine for the first time to initialize the state
// machines.
//
protocol_first(&g_sRtOpts, &g_sPTPClock);
...
//
// Main Loop
//
while(1)
{
...
```

```
//
  // Run the protocol engine for each pass through the main process loop.
  //
  protocol_loop(&g_sRtOpts, &g_sPTPClock);
  ...
}
```

11 Ring Buffer Module

Introduction	. 47
API Functions	.47
Programming Example	. 53

11.1 Introduction

The ring buffer module provides a set of functions allowing management of a block of memory as a ring buffer. This is typically used in buffering transmit or receive data for a communication channel but has many other uses including implementing queues and FIFOs.

This module is contained in utils/ringbuf.c, with utils/ringbuf.h containing the API definitions for use by applications.

11.2 API Functions

Functions

- void RingBufAdvanceRead (tRingBufObject *ptRingBuf, unsigned long ulNumBytes)
- void RingBufAdvanceWrite (tRingBufObject *ptRingBuf, unsigned long ulNumBytes)
- unsigned long RingBufContigFree (tRingBufObject *ptRingBuf)
- unsigned long RingBufContigUsed (tRingBufObject *ptRingBuf)
- tBoolean RingBufEmpty (tRingBufObject *ptRingBuf)
- void RingBufFlush (tRingBufObject *ptRingBuf)
- unsigned long RingBufFree (tRingBufObject *ptRingBuf)
- tBoolean RingBufFull (tRingBufObject *ptRingBuf)
- void RingBufInit (tRingBufObject *ptRingBuf, unsigned char *pucBuf, unsigned long ulSize)
- void RingBufRead (tRingBufObject *ptRingBuf, unsigned char *pucData, unsigned long ul-Length)
- unsigned char RingBufReadOne (tRingBufObject *ptRingBuf)
- unsigned long RingBufSize (tRingBufObject *ptRingBuf)
- unsigned long RingBufUsed (tRingBufObject *ptRingBuf)
- void RingBufWrite (tRingBufObject *ptRingBuf, unsigned char *pucData, unsigned long ul-Length)
- void RingBufWriteOne (tRingBufObject *ptRingBuf, unsigned char ucData)

11.2.1 Function Documentation

11.2.1.1 RingBufAdvanceRead

Remove bytes from the ring buffer by advancing the read index.

Prototype:

Parameters:

ptRingBuf points to the ring buffer from which bytes are to be removed. **ulNumBytes** is the number of bytes to be removed from the buffer.

Description:

This function advances the ring buffer read index by a given number of bytes, removing that number of bytes of data from the buffer. If *ulNumBytes* is larger than the number of bytes currently in the buffer, the buffer is emptied.

Returns:

None.

11.2.1.2 RingBufAdvanceWrite

Add bytes to the ring buffer by advancing the write index.

Prototype:

Parameters:

ptRingBuf points to the ring buffer to which bytes have been added.ulNumBytes is the number of bytes added to the buffer.

Description:

This function should be used by clients who wish to add data to the buffer directly rather than via calls to RingBufWrite() or RingBufWriteOne(). It advances the write index by a given number of bytes. If the *ulNumBytes* parameter is larger than the amount of free space in the buffer, the read pointer will be advanced to cater for the addition. Note that this will result in some of the oldest data in the buffer being discarded.

Returns:

None.

11.2.1.3 RingBufContigFree

Returns number of contiguous free bytes available in a ring buffer.

Prototype:

```
unsigned long
RingBufContigFree(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to check.

Description:

This function returns the number of contiguous free bytes ahead of the current write pointer in the ring buffer.

Returns:

Returns the number of contiguous bytes available in the ring buffer.

11.2.1.4 RingBufContigUsed

Returns number of contiguous bytes of data stored in ring buffer ahead of the current read pointer.

Prototype:

```
unsigned long
RingBufContigUsed(tRingBufObject *ptRingBuf)
```

Parameters

ptRingBuf is the ring buffer object to check.

Description:

This function returns the number of contiguous bytes of data available in the ring buffer ahead of the current read pointer. This represents the largest block of data which does not straddle the buffer wrap.

Returns:

Returns the number of contiguous bytes available.

11.2.1.5 RingBufEmpty

Determines whether the ring buffer whose pointers and size are provided is empty or not.

Prototype:

```
tBoolean
RingBufEmpty(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to empty.

Description:

This function is used to determine whether or not a given ring buffer is empty. The structure is specifically to ensure that we do not see warnings from the compiler related to the order of volatile accesses being undefined.

Returns:

Returns true if the buffer is empty or false otherwise.

11.2.1.6 RingBufFlush

Empties the ring buffer.

Prototype:

void

RingBufFlush(tRingBufObject *ptRingBuf)

Parameters:

ptRingBuf is the ring buffer object to empty.

Description:

Discards all data from the ring buffer.

Returns:

None.

11.2.1.7 RingBufFree

Returns number of bytes available in a ring buffer.

Prototype:

```
unsigned long
RingBufFree(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to check.

Description:

This function returns the number of bytes available in the ring buffer.

Returns:

Returns the number of bytes available in the ring buffer.

11.2.1.8 RingBufFull

Determines whether the ring buffer whose pointers and size are provided is full or not.

Prototype:

```
tBoolean
RingBufFull(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to empty.

Description:

This function is used to determine whether or not a given ring buffer is full. The structure is specifically to ensure that we do not see warnings from the compiler related to the order of volatile accesses being undefined.

Returns:

Returns true if the buffer is full or false otherwise.

11.2.1.9 RingBufInit

Initialize a ring buffer object.

Prototype:

Parameters:

```
ptRingBuf points to the ring buffer to be initialized.pucBuf points to the data buffer to be used for the ring buffer.ulSize is the size of the buffer in bytes.
```

Description:

This function initializes a ring buffer object, preparing it to store data.

Returns:

None.

11.2.1.10 RingBufRead

Reads data from a ring buffer.

Prototype:

Parameters:

```
ptRingBuf points to the ring buffer to be read from.pucData points to where the data should be stored.ulLength is the number of bytes to be read.
```

Description:

This function reads a sequence of bytes from a ring buffer.

Returns:

None.

11.2.1.11 RingBufReadOne

Reads a single byte of data from a ring buffer.

Prototype:

```
unsigned char
RingBufReadOne(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf points to the ring buffer to be written to.

Description:

This function reads a single byte of data from a ring buffer.

Returns:

The byte read from the ring buffer.

11.2.1.12 RingBufSize

Return size in bytes of a ring buffer.

Prototype:

```
unsigned long
RingBufSize(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to check.

Description:

This function returns the size of the ring buffer.

Returns:

Returns the size in bytes of the ring buffer.

11.2.1.13 RingBufUsed

Returns number of bytes stored in ring buffer.

Prototype:

```
unsigned long
RingBufUsed(tRingBufObject *ptRingBuf)
```

Parameters:

ptRingBuf is the ring buffer object to check.

Description:

This function returns the number of bytes stored in the ring buffer.

Returns:

Returns the number of bytes stored in the ring buffer.

11.2.1.14 RingBufWrite

Writes data to a ring buffer.

Prototype:

Parameters:

ptRingBuf points to the ring buffer to be written to.pucData points to the data to be written.ulLength is the number of bytes to be written.

Description:

This function write a sequence of bytes into a ring buffer.

Returns:

None.

11.2.1.15 RingBufWriteOne

Writes a single byte of data to a ring buffer.

Prototype:

Parameters:

ptRingBuf points to the ring buffer to be written to. **ucData** is the byte to be written.

Description:

This function writes a single byte of data into a ring buffer.

Returns:

None.

11.3 Programming Example

The following example shows how to pass data through the ring buffer.

```
char pcBuffer[128], pcData[16];
tRingBufObject sRingBuf;

//
// Initialize the ring buffer.
//
RingBufInit(&sRingBuf, pcBuffer, sizeof(pcBuffer));

//
// Write some data into the ring buffer.
//
RingBufWrite(&sRingBuf, "Hello World", 11);
```

```
//
// Read the data out of the ring buffer.
//
RingBufRead(&sRingBuf, pcData, 11);
```

12 Sine Calculation Module

Introduction	55
API Functions	55
Programming Example	56

12.1 Introduction

This module provides a fixed-point sine function. The input angle is a 0.32 fixed-point value that is the percentage of 360 degrees. This has two benefits; the sine function does not have to handle angles that are outside the range of 0 degrees through 360 degrees (in fact, 360 degrees can not be represented since it would wrap to 0 degrees), and the computation of the angle can be simplified since it does not have to deal with wrapping at values that are not natural for binary arithmetic (such as 360 degrees or 2π radians).

A sine table is used to find the approximate value for a given input angle. The table contains 128 entries that range from 0 degrees through 90 degrees and the symmetry of the sine function is used to determine the value between 90 degrees and 360 degrees. The maximum error caused by this table-based approach is 0.00618, which occurs near 0 and 180 degrees.

This module is contained in utils/sine.c, with utils/sine.h containing the API definitions for use by applications.

12.2 API Functions

Functions

long sine (unsigned long ulAngle)

12.2.1 Function Documentation

12.2.1.1 sine

Computes an approximation of the sine of the input angle.

Prototype:

```
long
sine(unsigned long ulAngle)
```

Parameters:

ulAngle is an angle expressed as a 0.32 fixed-point value that is the percentage of the way around a circle.

Description:

This function computes the sine for the given input angle. The angle is specified in 0.32 fixed point format, and is therefore always between 0 and 360 degrees, inclusive of 0 and exclusive of 360.

Returns:

Returns the sine of the angle, in 16.16 fixed point format.

12.3 Programming Example

The following example shows how to produce a sine wave with 7 degress between successive values.

```
unsigned long ulValue;

//
// Produce a sine wave with each step being 7 degrees advanced from the
// previous.
//
for(ulValue = 0; ; ulValue += 0x04FA4FA4)
{
    //
    // Compute the sine at this angle and do something with the result.
    //
    sine(ulValue);
}
```

13 Ethernet Software Update Module

Introduction	. 57
API Functions	. 57
Programming Example	. 59

13.1 Introduction

The Ethernet software update module provides a convenient method of registering a callback which will be notified when a user attempts to initiate a firmware update over ethernet using the LM Flash Programmer application. In addition to providing notification of an update request, the module also provides a function that can be called to initiate an update using the Ethernet boot loader.

To make use of this module, an application must include the lwIP TCP/IP stack and must be run on a system configured to use the Ethernet boot loader.

This module is contained in utils/swupdate.c, with utils/swupdate.h containing the API definitions for use by applications.

13.2 API Functions

Functions

- void SoftwareUpdateBegin (void)
- void SoftwareUpdateInit (tSoftwareUpdateRequested pfnCallback)

13.2.1 Function Documentation

13.2.1.1 SoftwareUpdateBegin

Passes control to the bootloader and initiates a remote software update over Ethernet.

Prototype:

```
void
SoftwareUpdateBegin(void)
```

Description:

This function passes control to the bootloader and initiates an update of the main application firmware image via BOOTP across Ethernet. This function may only be used on parts supporting Ethernet and in cases where the Ethernet boot loader is in use alongside the main application image. It must not be called in interrupt context.

Applications wishing to make use of this function must be built to operate with the bootloader. If this function is called on a system which does not include the bootloader, the results are unpredictable.

Note:

It is not safe to call this function from within the callback provided on the initial call to Software-UpdateInit(). The application must use the callback to signal a pending update (assuming the update is to be permitted) to some other code running in a non-interrupt context.

Returns:

Never returns.

13.2.1.2 SoftwareUpdateInit

Initializes the remote Ethernet software update notification feature.

Prototype:

void

SoftwareUpdateInit(tSoftwareUpdateRequested pfnCallback)

Parameters:

pfnCallback is a pointer to a function which will be called whenever a remote firmware update request is received. If the application wishes to allow the update to go ahead, it must call SoftwareUpdateBegin() from non-interrupt context after the callback is received. Note that the callback will most likely be made in interrupt context so it is not safe to call Software-UpdateBegin() from within the callback itself.

Description:

This function may be used on Ethernet-enabled parts to support remotely-signalled firmware updates over Ethernet. The LM Flash Programmer (LMFlash.exe) application sends a magic packet to UDP port 9 whenever the user requests an Ethernet-based firmware update. This packet consists of 6 bytes of 0xAA followed by the target MAC address repeated 4 times. This function starts listening on UDP port 9 and, if a magic packet matching the MAC address of this board is received, makes a call to the provided callback function to indicate that an update has been requested.

The callback function provided here will typically be called in the context of the lwIP Ethernet interrupt handler. It is not safe to call SoftwareUpdateBegin() in this context so the application should use the callback to signal code running in a non-interrupt context to perform the update if it is to be allowed.

UDP port 9 is chosen for this function since this is the well-known port associated with "discard" operation. In other words, any other system receiving the magic packet will simply ignore it. The actual magic packet used is modeled on Wake-On-LAN which uses a similar structure (6 bytes of 0xFF followed by 16 repetitions of the target MAC address). Some Wake-On-LAN implementations also use UDP port 9 for their signalling.

Note:

Applications using this function must initialize the lwIP stack prior to making this call and must ensure that the lwIPTimer() function is called periodically. lwIP UDP must be enabled in lwipopts.h to ensure that the magic packets can be received.

Returns:

None.

13.3 Programming Example

The following example shows how to use the software update module.

```
// A flag used to indicate that an ethernet remote firmware update request
// has been recieved.
volatile tBoolean g_bFirmwareUpdate = false;
//**************************
// This function is called by the software update module whenever a remote
// host requests to update the firmware on this board. We set a flag that
// will cause the bootloader to be entered the next time the user enters a
// command on the console.
//***************************
void
SoftwareUpdateRequestCallback(void)
   g_bFirmwareUpdate = true;
//*********************
// The main entry point for the application. This function contains all
// hardware initialization code and also the main loop for the application.
//****
      ****
int
main(void)
   unsigned char pucMACAddr[6];
   // System clock initialization and reading of the MAC address into array
   // pucMACAddr occurs here. This code is omitted for clarity.
   11
   // Initialize the lwIP TCP/IP stack.
   lwIPInit(pucMACAddr, 0, 0, 0, IPADDR_USE_DHCP);
   // Start the remote software update module.
   //
   SoftwareUpdateInit(SoftwareUpdateRequestCallback);
   // Do whatever other setup things the application needs.
   11
   // Loop until someone requests a remote firmware update.
   //
   while(!g_bFirmwareUpdate)
      // Perform your main loop functions here.
```

```
}

//

// If we drop out, a remote firmware update request has been received.

// Transfer control to the bootloader which will perform the update.

//
SoftwareUpdateBegin();
}
```

14 Micro Standard Library Module

ntroduction	. 61
API Functions	. 61
Programming Example	. 66

14.1 Introduction

The micro standard library module provides a set of small implementations of functions normally found in the C library. These functions provide reduced or greatly reduced functionality in order to remain small while still being useful for most embedded applications.

The following functions are provided, along with the C library equivalent:

Function	C library equivalent
usprintf	sprintf
usnprintf	snprintf
uvsnprintf	vsnprintf
ustrtoul	strtoul
ustrstr	strstr
ulocaltime	localtime

This module is contained in utils/ustdlib.c, with utils/ustdlib.h containing the API definitions for use by applications.

14.2 API Functions

Data Structures

tTime

Functions

- void ulocaltime (unsigned long ulTime, tTime *psTime)
- int usnprintf (char *pcBuf, unsigned long ulSize, const char *pcString,...)
- int usprintf (char *pcBuf, const char *pcString,...)
- char * ustrstr (const char *pcHaystack, const char *pcNeedle)
- unsigned long ustrtoul (const char *pcStr, const char **ppcStrRet, int iBase)
- int uvsnprintf (char *pcBuf, unsigned long ulSize, const char *pcString, va_list vaArgP)

14.2.1 Data Structure Documentation

14.2.1.1 tTime

Definition:

```
typedef struct
{
    unsigned short usYear;
    unsigned char ucMon;
    unsigned char ucMday;
    unsigned char ucWday;
    unsigned char ucHour;
    unsigned char ucMin;
    unsigned char ucSec;
}
tTime
```

Members:

```
us Year The number of years since 0 AD.ucMon The month, where January is 0 and December is 11.
```

ucMday The day of the month.

ucWday The day of the week, where Sunday is 0 and Saturday is 6.

ucHour The number of hours.

ucMin The number of minutes.

ucSec The number of seconds.

Description:

A structure that contains the broken down date and time.

14.2.2 Function Documentation

14.2.2.1 ulocaltime

Converts from seconds to calendar date and time.

Prototype:

Parameters:

ulTime is the number of seconds.

psTime is a pointer to the time structure that is filled in with the broken down date and time.

Description:

This function converts a number of seconds since midnight GMT on January 1, 1970 (traditional Unix epoch) into the equivalent month, day, year, hours, minutes, and seconds representation.

Returns:

None.

14.2.2.2 usnprintf

A simple snprintf function supporting %c, %d, %p, %s, %u, %x, and %X.

Prototype:

Parameters:

pcBuf is the buffer where the converted string is stored.

ulSize is the size of the buffer.

pcString is the format string.

... are the optional arguments, which depend on the contents of the format string.

Description:

This function is very similar to the C library <code>sprintf()</code> function. Only the following formatting characters are supported:

- %c to print a character
- %d to print a decimal value
- %s to print a string
- %u to print an unsigned decimal value
- %x to print a hexadecimal value using lower case letters
- %X to print a hexadecimal value using lower case letters (not upper case letters as would typically be used)
- %p to print a pointer as a hexadecimal value
- %% to print out a % character

For %d, %p, %s, %u, %x, and %X, an optional number may reside between the % and the format character, which specifies the minimum number of characters to use for that value; if preceded by a 0 then the extra characters will be filled with zeros instead of spaces. For example, "%8d" will use eight characters to print the decimal value with spaces added to reach eight; "%08d" will use eight characters as well but will add zeros instead of spaces.

The type of the arguments after *pcString* must match the requirements of the format string. For example, if an integer was passed where a string was expected, an error of some kind will most likely occur.

The function will copy at most *ulSize* - 1 characters into the buffer *pcBuf*. One space is reserved in the buffer for the null termination character.

The function will return the number of characters that would be converted as if there were no limit on the buffer size. Therefore it is possible for the function to return a count that is greater than the specified buffer size. If this happens, it means that the output was truncated.

Returns:

Returns the number of characters that were to be stored, not including the NULL termination character, regardless of space in the buffer.

14.2.2.3 usprintf

A simple sprintf function supporting %c, %d, %p, %s, %u, %x, and %X.

Prototype:

Parameters:

pcBuf is the buffer where the converted string is stored.

pcString is the format string.

... are the optional arguments, which depend on the contents of the format string.

Description:

This function is very similar to the C library <code>sprintf()</code> function. Only the following formatting characters are supported:

- %c to print a character
- %d to print a decimal value
- %s to print a string
- %u to print an unsigned decimal value
- %x to print a hexadecimal value using lower case letters
- %X to print a hexadecimal value using lower case letters (not upper case letters as would typically be used)
- %p to print a pointer as a hexadecimal value
- %% to print out a % character

For %d, %p, %s, %u, %x, and %X, an optional number may reside between the % and the format character, which specifies the minimum number of characters to use for that value; if preceded by a 0 then the extra characters will be filled with zeros instead of spaces. For example, "%8d" will use eight characters to print the decimal value with spaces added to reach eight; "%08d" will use eight characters as well but will add zeros instead of spaces.

The type of the arguments after *pcString* must match the requirements of the format string. For example, if an integer was passed where a string was expected, an error of some kind will most likely occur.

The caller must ensure that the buffer *pcBuf* is large enough to hold the entire converted string, including the null termination character.

Returns:

Returns the count of characters that were written to the output buffer, not including the NULL termination character.

14.2.2.4 ustrstr

Finds a substring within a string.

Prototype:

Parameters:

pcHaystack is a pointer to the string that will be searched. **pcNeedle** is a pointer to the substring that is to be found within **pcHaystack**.

Description:

This function is very similar to the C library strstr() function. It scans a string for the first instance of a given substring and returns a pointer to that substring. If the substring cannot be found, a NULL pointer is returned.

Returns:

Returns a pointer to the first occurrence of *pcNeedle* within *pcHaystack* or NULL if no match is found.

14.2.2.5 ustrtoul

Converts a string into its numeric equivalent.

Prototype:

Parameters:

pcStr is a pointer to the string containing the integer.

ppcStrRet is a pointer that will be set to the first character past the integer in the string. **iBase** is the radix to use for the conversion; can be zero to auto-select the radix or between 2 and 16 to explicitly specify the radix.

Description:

This function is very similar to the C library strtoul() function. It scans a string for the first token (that is, non-white space) and converts the value at that location in the string into an integer value.

Returns:

Returns the result of the conversion.

14.2.2.6 uvsnprintf

A simple vsnprintf function supporting %c, %d, %p, %s, %u, %x, and %X.

Prototype:

Parameters:

pcBuf points to the buffer where the converted string is stored.

ulSize is the size of the buffer.

pcString is the format string.

vaArgP is the list of optional arguments, which depend on the contents of the format string.

Description:

This function is very similar to the C library vsnprintf() function. Only the following formatting characters are supported:

- %c to print a character
- %d to print a decimal value
- %s to print a string
- %u to print an unsigned decimal value
- %x to print a hexadecimal value using lower case letters
- %X to print a hexadecimal value using lower case letters (not upper case letters as would typically be used)
- %p to print a pointer as a hexadecimal value
- %% to print out a % character

For %d, %p, %s, %u, %x, and %X, an optional number may reside between the % and the format character, which specifies the minimum number of characters to use for that value; if preceded by a 0 then the extra characters will be filled with zeros instead of spaces. For example, "%8d" will use eight characters to print the decimal value with spaces added to reach eight; "%08d" will use eight characters as well but will add zeroes instead of spaces.

The type of the arguments after *pcString* must match the requirements of the format string. For example, if an integer was passed where a string was expected, an error of some kind will most likely occur.

The *ulSize* parameter limits the number of characters that will be stored in the buffer pointed to by *pcBuf* to prevent the possibility of a buffer overflow. The buffer size should be large enough to hold the expected converted output string, including the null termination character.

The function will return the number of characters that would be converted as if there were no limit on the buffer size. Therefore it is possible for the function to return a count that is greater than the specified buffer size. If this happens, it means that the output was truncated.

Returns:

Returns the number of characters that were to be stored, not including the NULL termination character, regardless of space in the buffer.

14.3 Programming Example

The following example shows how to use some of the micro standard library functions.

```
unsigned long ulValue;
char pcBuffer[32];
tTime sTime;

//
// Convert the number in pcBuffer (previous read from somewhere) into an
```

```
// integer. Note that this supports converting decimal values (such as
// 4583), octal values (such as 036583), and hexadecimal values (such as
// 0x3425).
//
ulValue = ustrtoul(pcBuffer, 0, 0);
//
// Convert that integer from a number of seconds into a broken down date.
//
ulocaltime(ulValue, &sTime);
//
// Print out the corresponding time of day in military format.
//
usprintf(pcBuffer, "%02d:%02d", sTime.ucHour, sTime.ucMin);
```

15 UART Standard IO Module

Introduction	69
API Functions	. 70
Programming Example	. 75

15.1 Introduction

The UART standard IO module provides a simple interface to a UART that is similar to the standard IO package available in the C library. Only a very small subset of the normal functions are provided; UARTprintf() is an equivalent to the C library printf() function and UARTgets() is an equivalent to the C library fgets() function.

This module is contained in utils/uartstdio.c, with utils/uartstdio.h containing the API definitions for use by applications.

15.1.1 Unbuffered Operation

Unbuffered operation is selected by not defining **UART_BUFFERED** when building the UART standard IO module. In unbuffered mode, calls to the module will not return until the operation has been completed. So, for example, a call to **UARTprintf()** will not return until the entire string has be placed into the UART's FIFO. If it is not possible for the function to complete its operation immediately, it will busy wait.

15.1.2 Buffered Operation

Buffered operation is selected by defining **UART_BUFFERED** when building the UART standard IO module. In buffered mode, there is a larger UART data FIFO in SRAM that extends the size of the hardware FIFO. Interrupts from the UART are used to transfer data between the SRAM buffer and the hardware FIFO. It is the responsibility of the application to ensure that **UARTStdioIntHandler()** is called when the UART interrupt occurs; typically this is accomplished by placing it in the vector table in the startup code for the application.

In addition providing a larger UART buffer, the behavior of UARTprintf() is slightly modified. If the output buffer is full, UARTprintf() will discard the remaining characters from the string instead of waiting until space becomes available in the buffer. If this behavior is not desired, UARTFlushTx() may be called to ensure that the transmit buffer is emptied prior to adding new data via UARTprintf() (though this will not work if the string to be printed is larger than the buffer).

UARTPeek() can be used to determine whether a line end is present prior to calling UARTgets() if non-blocking operation is required. In cases where the buffer supplied on UARTgets() fills before a line termination character is received, the call will return with a full buffer.

15.2 API Functions

Functions

- void UARTEchoSet (tBoolean bEnable)
- void UARTFlushRx (void)
- void UARTFlushTx (tBoolean bDiscard)
- unsigned char UARTgetc (void)
- int UARTgets (char *pcBuf, unsigned long ulLen)
- int UARTPeek (unsigned char ucChar)
- void UARTprintf (const char *pcString,...)
- int UARTRxBytesAvail (void)
- void UARTStdioInit (unsigned long ulPortNum)
- void UARTStdioIntHandler (void)
- int UARTTxBytesFree (void)
- int UARTwrite (const char *pcBuf, unsigned long ulLen)

15.2.1 Function Documentation

15.2.1.1 UARTEchoSet

Enables or disables echoing of received characters to the transmitter.

Prototype:

void

UARTEchoSet (tBoolean bEnable)

Parameters:

bEnable must be set to **true** to enable echo or **false** to disable it.

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to control whether or not received characters are automatically echoed back to the transmitter. By default, echo is enabled and this is typically the desired behavior if the module is being used to support a serial command line. In applications where this module is being used to provide a convenient, buffered serial interface over which application-specific binary protocols are being run, however, echo may be undesireable and this function can be used to disable it.

Returns:

None.

15.2.1.2 UARTFlushRx

Flushes the receive buffer.

Prototype:

void

UARTFlushRx(void)

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to discard any data received from the UART but not yet read using UARTgets().

Returns:

None.

15.2.1.3 UARTFlushTx

Flushes the transmit buffer.

Prototype:

```
void
UARTFlushTx(tBoolean bDiscard)
```

Parameters:

bDiscard indicates whether any remaining data in the buffer should be discarded (**true**) or transmitted (**false**).

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to flush the transmit buffer, either discarding or transmitting any data received via calls to **UARTprintf()** that is waiting to be transmitted. On return, the transmit buffer will be empty.

Returns:

None.

15.2.1.4 UARTgetc

Read a single character from the UART, blocking if necessary.

Prototype:

```
unsigned char UARTgetc(void)
```

Description:

This function will receive a single character from the UART and store it at the supplied address.

In both buffered and unbuffered modes, this function will block until a character is received. If non-blocking operation is required in buffered mode, a call to UARTRxAvail() may be made to determine whether any characters are currently available for reading.

Returns:

Returns the character read.

15.2.1.5 UARTgets

A simple UART based get string function, with some line processing.

Prototype:

Parameters:

pcBuf points to a buffer for the incoming string from the UART.ulLen is the length of the buffer for storage of the string, including the trailing 0.

Description:

This function will receive a string from the UART input and store the characters in the buffer pointed to by *pcBuf*. The characters will continue to be stored until a termination character is received. The termination characters are CR, LF, or ESC. A CRLF pair is treated as a single termination character. The termination characters are not stored in the string. The string will be terminated with a 0 and the function will return.

In both buffered and unbuffered modes, this function will block until a termination character is received. If non-blocking operation is required in buffered mode, a call to UARTPeek() may be made to determine whether a termination character already exists in the receive buffer prior to calling UARTgets().

Since the string will be null terminated, the user must ensure that the buffer is sized to allow for the additional null character.

Returns:

Returns the count of characters that were stored, not including the trailing 0.

15.2.1.6 UARTPeek

Looks ahead in the receive buffer for a particular character.

Prototype:

```
int
UARTPeek(unsigned char ucChar)
```

Parameters:

ucChar is the character that is to be searched for.

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to look ahead in the receive buffer for a particular character and report its position if found. It is typically used to determine whether a complete line of user input is available, in which case ucChar should be set to CR ('\r') which is used as the line end marker in the receive buffer.

Returns:

Returns -1 to indicate that the requested character does not exist in the receive buffer. Returns a non-negative number if the character was found in which case the value represents the position of the first instance of *ucChar* relative to the receive buffer read pointer.

15.2.1.7 UARTprintf

A simple UART based printf function supporting %c, %d, %p, %s, %u, %x, and %X.

Prototype:

Parameters:

pcString is the format string.

... are the optional arguments, which depend on the contents of the format string.

Description:

This function is very similar to the C library fprintf() function. All of its output will be sent to the UART. Only the following formatting characters are supported:

- %c to print a character
- %d to print a decimal value
- %s to print a string
- %u to print an unsigned decimal value
- %x to print a hexadecimal value using lower case letters
- %X to print a hexadecimal value using lower case letters (not upper case letters as would typically be used)
- %p to print a pointer as a hexadecimal value
- %% to print out a % character

For %s, %d, %u, %p, %x, and %X, an optional number may reside between the % and the format character, which specifies the minimum number of characters to use for that value; if preceded by a 0 then the extra characters will be filled with zeros instead of spaces. For example, "%8d" will use eight characters to print the decimal value with spaces added to reach eight; "%08d" will use eight characters as well but will add zeroes instead of spaces.

The type of the arguments after *pcString* must match the requirements of the format string. For example, if an integer was passed where a string was expected, an error of some kind will most likely occur.

Returns:

None.

15.2.1.8 UARTRxBytesAvail

Returns the number of bytes available in the receive buffer.

Prototype:

```
int
UARTRxBytesAvail(void)
```

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to determine the number of bytes of data currently available in the receive buffer.

Returns:

Returns the number of available bytes.

15.2.1.9 UARTStdioInit

Initializes the UART console.

Prototype:

void

UARTStdioInit(unsigned long ulPortNum)

Parameters:

ulPortNum is the number of UART port to use for the serial console (0-2)

Description:

This function will initialize the specified serial port to be used as a serial console. The serial parameters will be set to 115200, 8-N-1.

This function must be called prior to using any of the other UART console functions: UART-printf() or UARTgets(). In order for this function to work correctly, SysCtlClockSet() must be called prior to calling this function.

It is assumed that the caller has previously configured the relevant UART pins for operation as a UART rather than as GPIOs.

Returns:

None.

15.2.1.10 UARTStdioIntHandler

Handles UART interrupts.

Prototype:

void

UARTStdioIntHandler(void)

Description:

This function handles interrupts from the UART. It will copy data from the transmit buffer to the UART transmit FIFO if space is available, and it will copy data from the UART receive FIFO to the receive buffer if data is available.

Returns:

None.

15.2.1.11 UARTTxBytesFree

Returns the number of bytes free in the transmit buffer.

Prototype:

int

UARTTxBytesFree(void)

Description:

This function, available only when the module is built to operate in buffered mode using **UART_BUFFERED**, may be used to determine the amount of space currently available in the transmit buffer.

Returns:

Returns the number of free bytes.

15.2.1.12 UARTwrite

Writes a string of characters to the UART output.

Prototype:

Parameters:

pcBuf points to a buffer containing the string to transmit.

ulLen is the length of the string to transmit.

Description:

This function will transmit the string to the UART output. The number of characters transmitted is determined by the *ulLen* parameter. This function does no interpretation or translation of any characters. Since the output is sent to a UART, any LF (/n) characters encountered will be replaced with a CRLF pair.

Besides using the *ulLen* parameter to stop transmitting the string, if a null character (0) is encountered, then no more characters will be transmitted and the function will return.

In non-buffered mode, this function is blocking and will not return until all the characters have been written to the output FIFO. In buffered mode, the characters are written to the UART transmit buffer and the call returns immediately. If insufficient space remains in the transmit buffer, additional characters are discarded.

Returns:

Returns the count of characters written.

15.3 Programming Example

The following example shows how to use the UART standard IO module to write a string to the UART "console".

```
//
// Configure the appropriate pins as UART pins; in this case, PAO/PA1 are
// used for UART0.
//
SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOA);
GPIOPinTypeUART(GPIO_PORTA_BASE, GPIO_PIN_0 | GPIO_PIN_1);
//
// Initialize the UART standard IO module.
```

```
//
UARTStdioInit(0);

//
// Print a string.
//
UARTprintf("Hello world!\n");
```

Company Information

Founded in 2004, Luminary Micro, Inc. designs, markets, and sells ARM Cortex-M3-based microcontrollers (MCUs). Austin, Texas-based Luminary Micro is the lead partner for the Cortex-M3 processor, delivering the world's first silicon implementation of the Cortex-M3 processor. Luminary Micro's introduction of the Stellaris family of products provides 32-bit performance for the same price as current 8- and 16-bit microcontroller designs. With entry-level pricing at \$1.00 for an ARM technology-based MCU, Luminary Micro's Stellaris product line allows for standardization that eliminates future architectural upgrades or software tool changes.

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