## Micriµm

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# µC/FTPc

File Transfer Protocol (Client)

**User's Manual** 

www.Micrium.com

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#### 1.00 Introduction

FTP (File Transfer Protocol) is a protocol designed to enable reliable transfer of documents over the internet. FTP has been implemented on top of the Internet Transmission Control Protocol (TCP).

 $\mu$ C/FTPc is an add-on product to  $\mu$ C/TCP-IP that implements the FTP protocol. The 'c' in  $\mu$ C/FTPc stands for 'client'. The  $\mu$ C/FTPc module implements a part of:

RFC 959: <a href="mailto:ftp://ftp.rfc-editor.org/in-notes/rfc959.txt">ftp://ftp.rfc-editor.org/in-notes/rfc959.txt</a>
<a href="mailto:ftp://ftp.rfc-editor.org/in-notes/rfc2389.txt">ftp://ftp.rfc-editor.org/in-notes/rfc2389.txt</a>

IETF <a href="http://www.ietf.org/internet-drafts/draft-ietf-ftpext-mlst-16.txt">http://www.ietf.org/internet-drafts/draft-ietf-ftpext-mlst-16.txt</a>

Figure 1-1 shows a block diagram that shows the relationship between components needed to run  $\mu$ C/FTPc in a typical embedded target application. You should note that  $\mu$ C/FTPc assumes the presence of  $\mu$ C/TCP-IP but could actually be modified to work with just about any TCP/IP stack.

 $\mu$ C/FTPc executes into the caller's task context. All interface functions are blocking calls, until completion or error.  $\mu$ C/FTPc does not rely directly on any Real-Time Operating System (RTOS), but  $\mu$ C/TCP-IP do. The RTOS can be just about any RTOS that supports multi-tasking but we used  $\mu$ C/OS-II in our example.

μC/FTPc can transfer files and memory arrays. μC/FTPc can be used with or without the presence of a File System which allows you to read files from some mass storage device (RAM disk, SD/MMC, IDE, onboard Flash, etc.). The choice is made using a compiler switch which enable or disable the compilation of File System related functions.

 $\mu$ C/FTPc assumes the API of Micrium's  $\mu$ C/FS. If you use a different file system, you will need to 'simulate'  $\mu$ C/FS's API calls or, modify the  $\mu$ C/FTPc code to use your own file system. In fact, we recommend that you create a file that simulates  $\mu$ C/FS's API. This way, if we make modifications to  $\mu$ C/FTPc, you would not have to redo this work.

You may notice also that package  $\mu C/DHCPc$  is needed to build the example application but are not needed by  $\mu C/FTPc$ . This package has been used in the example for convenience.  $\mu C/DHCPc$  automatically obtains a valid IP configuration from a DHCP server (our example had a router connected to the network that provided this service).

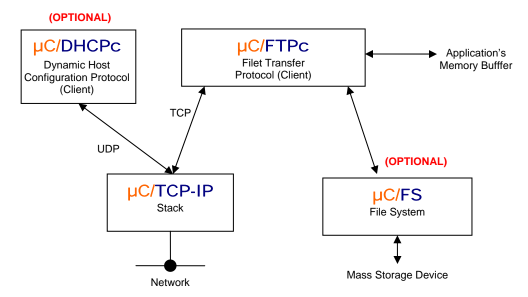


Figure 1-1, Relationship between the different modules

## 2.00 Directories and Files

The files for µC/FTPc are placed in multiple directories as described below.

\Micrium\Software\uC-FTPc

This is the main directory for  $\mu C/FTPc$ .

\Micrium\Software\uC-FTPc\CFG\Template

This directory contains a template of µC/FTPc configuration.

\Micrium\Software\uC-FTPc\Source

This directory contains the source code for the RTOS independent code for  $\mu C/FTPc$ . FTP is fairly easy to implement and thus, the code is found in just two files:

ftp-c.c ftp-c.h

Note that the 'c' at the end of ftp-c.c means server and thus it contains 'server' side code. ftp-c.h is a header file that contains server declarations for FTP.

## 3.00 Using µC/FTPc

Figure 3-1 shows the test setup to demonstrate the use of  $\mu$ C/FTPC. We used a Cogent Computer CSB337 AT91RM9200 based target (ARM9) connected to a Windows-based PC through a 100-Base-T Hub. The setup also included a SOHO 'router' which provided a DHCP server.

The PC's IP address was set to 192.168.0.102 and the target address was 192.168.0.3 (both obtained from the DHCP server). Depending on your router configuration, you may obtain different addresses.

The setup also used an RS-232C serial port on the target to provide a console output. We opened a Hyper Terminal session on the Windows PC to monitor the console output. When the target application is started, the IP address obtained for the target is output onto the Console Port.

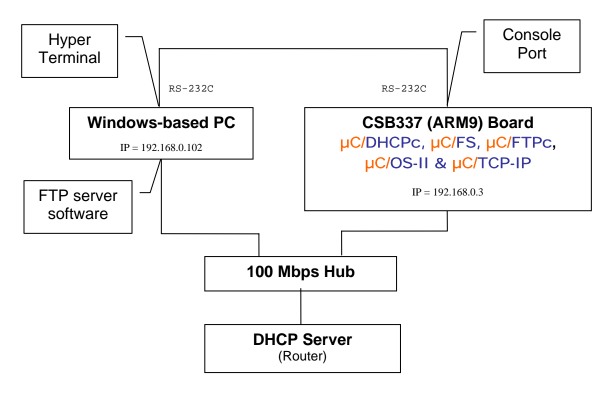


Figure 3-1, Test setup

On the target side, we are running the  $\mu$ C/FTPc sample application. It was created using the IAR Embedded Workbench V4.31a and debugged with IAR's C-Spy which connects to the target using a J-Tag emulator.

On the PC side, we are running a commercial FTP server.

## 3.01 Modules

As shown in figure 3-1, the target board runs the following Micrium software component:

```
μC/DHCPc
μC/FS
μC/FTPc
μC/OS-II
μC/TCP-IP
```

Not shown in figure 3-1 are the following support modules:

```
μC/CPU
μC/LIB
```

µC/DHCPc is an implementation of the client portion of the DHCP (dynamic host configuration protocol). This protocol enables dynamic IP configuration to be distributed from one central source (the server) to booting clients.

µC/FS is an embedded file system that allows you to save and retrieve information using the FAT12, FAT16 or FAT32 format. µC/FS supports a number of mass storage media such as SD (Secure Digital), MMC (MultiMedia Card), SMC (Smart Media Card), CF (Compact Flash), IDE (Integrated Drive Electronics), RAM disk, Linear Flash and more. For the test application, we created a RAM-disk.

µC/FTPc is an implementation of the server portion of the FTP protocol. This protocol enables transfer of documents over the internet.

 $\mu$ C/OS-II is a real-time, multitasking kernel that allows you to have up to 250 application tasks.  $\mu$ C/FTPc runs as two of those tasks. You can use just about any other RTOSs with  $\mu$ C/FTPc but you would need to provide RTOS adaptation functions.

µC/TCP-IP is an embedded TCP/IP stack that provides IPv4 networking support.

 $\mu$ C/CPU is a module that removes the dependencies of the target CPU. In other words,  $\mu$ C/CPU defines common data types used by all Micrium software components and thus allows these components to be easily ported to different CPUs simply by changing the  $\mu$ C/CPU implementation files.

µC/LIB declares functions to replace the standard C str????() functions, mem???() functions and more. The reason we did this is to make it easier to get our software validated by third parties (e.g. FAA, FDA, etc.) because we provide all the source code to our products. You might argue that most compiler vendors also provide source code for these libraries. However, it's better (from a certification point of vue) to always certify the same source code instead of different source from multiple compiler vendors.

## 3.02 Configuration

The  $\mu$ C/FTPc module requires some configuration. In the  $\mu$ C/FTPc package, there is a file named ftp-c\_cfg.h which is a template for configuration variables. You should copy this configuration to your app\_cfg.h file and modify the values according to your specific needs. Here is the list of values and description of each variable:

```
#define FTPc_CFG_CTRL_IPPORT 21
#define FTPc_CFG_DTP_IPPORT 20
```

These values define the IP ports used for the FTP control connection (default 21) and the FTP data connection (default 20).

```
#define FTPc_CFG_CTRL_MAX_CONN_TIMEOUT_S 5
#define FTPc_CFG_CTRL_MAX_RX_TIMEOUT_S 5
#define FTPc_CFG_CTRL_MAX_TX_TIMEOUT_S 5
#define FTPc_CFG_DTP_MAX_ACCEPT_TIMEOUT_S 5
#define FTPc_CFG_DTP_MAX_CONN_TIMEOUT_S 5
#define FTPc_CFG_DTP_MAX_RX_TIMEOUT_S 5
#define FTPc_CFG_DTP_MAX_RX_TIMEOUT_S 5
#define FTPc_CFG_DTP_MAX_TX_TIMEOUT_S 5
```

These values define the timeout values (in seconds) for control and data transfer sockets. If the server doesn't reply back in this amount of time after a request, the request will be aborted.

```
#define FTPc_CFG_CTRL_MAX_CONN_RETRY 3
#define FTPc_CFG_CTRL_MAX_RX_RETRY 3
#define FTPc_CFG_CTRL_MAX_TX_RETRY 3
#define FTPc_CFG_DTP_MAX_ACCEPT_RETRY 3
#define FTPc_CFG_DTP_MAX_CONN_RETRY 3
#define FTPc_CFG_DTP_MAX_RX_RETRY 3
#define FTPc_CFG_DTP_MAX_RX_RETRY 3
#define FTPc_CFG_DTP_MAX_TX_RETRY 3
```

These values define the maximum number of retries when a request fails before returning an error to the application.

```
#define FTPc_CFG_MAX_USER_LEN 32
#define FTPc_CFG_MAX_PASS_LEN 32
```

These values define the maximum length of username and password when connecting to an FTP server.

```
#define FTPc_CFG_USE_FS 1
```

This value controls the integration between  $\mu$ C/FTPc and  $\mu$ C/FS. If value is 1, functions using  $\mu$ C/FS are compiled and enabled. If value is 0, no File System functions are available to the application.

## 3.03 Creating the test application

This section describes the directories and files needed to build the sample application. You will notice that a fair amount of software components are needed to create the executable that runs on the target.

You may also notice also that package  $\mu C/DHCPc$  is needed to build the example application. This package is been used for convenience.  $\mu C/DHCPc$  obtains automatically a valid IP configuration from a DHCP server.

In the discussion of directories, we will assume that the directories listed are relative to the install directory:

\Micrium\Software\

In other words,

.\EvalBoards\Cogent\CSB337\IAR\ ${\tt BSP}$ 

Actually means:

\Micrium\Software\EvalBoards\Cogent\CSB337\IAR\BSP

## 3.03.01 Example Application Source Files

The test application was placed in the following directory:

```
.\EvalBoards\Cogent\CSB337\IAR\uC-Apps\Ex1
```

and consist of the following files:

```
app.c
Ex1.*
app_cfg.h
fs_conf.h
includes.h
net_cfg.h
os_cfg.h
```

#### app.c

This file contains the application code for example #1. As with most C programs, code execution start at main() which is shown in listing 3-1.

#### Listing 3-1

```
int main (void)
#if (OS_TASK_NAME_SIZE >= 16)
    CPU_INT08U err;
#endif
    BSP_Init();
                            (1) /* Initialize BSP.
    APP_DEBUG_TRACE("Initialize OS...\n");
    OSInit();
                           (2) /* Initialize OS.
                            (3) /* Create start task.
    OSTaskCreateExt( AppTaskStart,
                     (void *)0,
                     (OS_STK *)&AppStartTaskStk[APP_START_TASK_STK_SIZE - 1],
                      APP_START_TASK_PRIO,
                      APP_START_TASK_PRIO,
                     (OS_STK *)&AppStartTaskStk[0],
                      APP_START_TASK_STK_SIZE,
                     (void *)0,
                      OS_TASK_OPT_STK_CHK | OS_TASK_OPT_STK_CLR);
                            (4) /* Give a name to tasks.
#if (OS_TASK_NAME_SIZE >= 16)
    OSTaskNameSet(OS_TASK_IDLE_PRIO, "Idle task", &err);
OSTaskNameSet(OS_TASK_STAT_PRIO, "Stat task", &err);
    OSTaskNameSet(APP_START_TASK_PRIO, "Start task", &err);
#endif
    APP_DEBUG_TRACE("Start OS...\n");
                           (5) /* Start OS.
L3-1(1)
            main() starts off by initializing the I/Os we'll be using on this board.
```

L3-1(2) The example code assumes the presence of an RTOS called  $\mu C/OS-II$  and OSInit() is used to initialize  $\mu C/OS-II$ .

- L3-1(3)  $\mu$ C/OS-II requires that we create at least ONE application task. This is done by calling OSTaskCreateExt() and specifying the task start address, the top-of-stack to use for this task, the priority of the task and a few other arguments.
- L3-1(4) µC/OS-II allows you to assign names to tasks that have been created. We thus assign a name to the application task. These names are used mostly during debug. In fact, task names are displayed during debug when using IAR's C-Spy debugger (or other µC/OS-II aware debuggers).
- L3-1(5) In order to start multitasking, your application needs to call OSStart(). OSStart() determines which task, out of all the tasks created, will get to run on the CPU. In this case, <a href="mailto:µC/OS-II">µC/OS-II</a> will run AppTaskStart() because it's the most important task create (based on its priority).

The first, and only 'application' task that  $\mu C/OS-II$  runs is shown in listing 3-2.

#### Listing 3-2

```
static void AppTaskStart (void *p_arg)
    (void)p_arg;
                              /* Prevent compiler warning.
   {\tt APP\_DEBUG\_TRACE("Initialize interrupt controller... \backslash n");}
   BSP_InitIntCtrl(); (1) /* Initialize interrupt controller.
   APP_DEBUG_TRACE("Initialize OS timer...\n");
   Tmr_Init();
                        (2) /* Initialize OS timer.
#if (OS_TASK_STAT_EN > 0)
   APP_DEBUG_TRACE("Initialize OS statistic task...\n");
   OSStatInit();
                   (3)
                             /* Initialize OS statistic task.
#endif
   AppInit_TCPIP();
                        (4) /* Initialize TCP/IP stack.
                        (5) /* Initialize DHCP client (if present).
   AppInit_DHCPc();
    AppInit_FS();
                        (6)
                              /* Initialize file system.
   AppTest_FTPc();
                        (7) /* Test FTP client.
   APP_DEBUG_TRACE("Create application task...\n");
                     (8) /* Create application task.
   AppTaskCreate();
   LED_Off(1);
   LED_Off(2);
   LED_Off(3);
    while (DEF_YES) {
                        (9) /* Task body, always written as an infinite loop.
       OSTimeDlyHMSM(0, 0, 0, 100);
}
```

- L3-2(1) Initialises µC/OS-II tick interrupt and the AT91RM9200's interrupt controller.
- L3-2(2) Initialize and start the kernel timer tick. This timer determines how many times per seconds the kernel will be informed that the time advances.

- L3-2(3) If you set OS\_TASK\_STAT\_EN to 1 in os\_cfg.h then the \(\mu \bigcC/OS-II\) statistic task is initialized by calling OSStatInit(). OSStatInit() basically figures out how fast the CPU is running in order to determine how much CPU usage your application will be consuming. Details as to how this is done can be found in the \(\mu \bigcC/OS-II\) book (see References).
- L3-2(4) We then initialize the TCP/IP stack by calling NetInit(). NetInit() initializes all of μC/TCP-IP's data structures and creates two tasks. One task waits for packets to be received and the other task manages timers. Because in this example we are using the μC/DHCPc service that will request an IP configuration from an external server and the μC/DHCPc module MUST be initialized after μC/TCP-IP, we MUST configure the μC/TCP-IP stack with generic values. This is needed for proper execution of the DHCP client. In the example code, you will notice that the MAC address (e.g. hardware address) is obtained from the Micromonitor. You MUST replace this line by a section of code to obtain the MAC address from FLASH, EEPROM, etc.
- L3-2(5) Configure and start the DHCP protocol. The  $\mu$ C/DHCPc package will try to contact a DHCP server to obtain IP configuration. The IP configuration obtained from the DHCP server is applied to the IP stack. See  $\mu$ C/DHCPc documentation for more details.
  - If your have not purchased the  $\mu C/DHCPc$  package, you can set your IP address, mask and gateway manually. See  $\mu C/TCP-IP$  documentation for more details.
- L3-2(6) AppInit\_FS() initializes the file system and FS\_IoCtl() creates a RAM driver of 1440 Kbytes (similar to a 1.44MB diskette size). The RAM filesystem is formatted. Files are written and read from this RAM drive.
- L3-2(7) Start µC/FTPc module test. A file will be sent and retrieved back using the configured FTP server.
- L3-2(8) Initialize LED task. This task blinks one of the LEDs at a rate of 20 times per second. You should note that this task doesn't do anything other than blink the LED. Blinking the LED on the CSB337 board gives us an indication that the application is running.
- L3-2(9) At this point the TCP/IP stack is initialized with the desired settings and the task enters an infinite loop. Now, you can use your preferred FTP client, connect to your target and test it!

#### app cfg.h

This file is used to establish the task priorities of each of the tasks in your application as well as the stack size for those tasks. The reason this is done here is to make it easier to configure task priorities for your entire application. In other words, you can set the task priorities of all your tasks in one place.

#### Ex1.\*

These files are IAR embedded workbench project files.

#### fs\_conf.h

This file is used to configure  $\mu$ C/FS and define runtime environment parameters such as RTOS support, POSIX support, type of hardware used to hold the file system and hardware-specific configuration.

#### includes.h

includes.h is a 'master' header file that contains #include directives to include other header files. This is done to make the code cleaner to read and easier to maintain.

#### net\_cfg.h

This file is used to configure  $\mu\text{C/TCP-IP}$  and defines the number of timers used in  $\mu\text{C/TCP-IP}$ , the number of buffers for packets reception and transmission, the number of ARP (Address Resolution Protocol) cache entries, the number of Sockets that your application can open and more. In all, there are about 50 or so #define to set in this file.

#### os\_cfg.h

This file is used to configure  $\mu C/OS-II$  and defines the number maximum number of tasks that your application can have, which services will be enabled (semaphores, mailboxes, queues, etc.), the size of the idle and statistic task and more. In all, there are about 60 or so #define that you can set in this file. Each entry is commented and additional information about the purpose of each #define can be found in the  $\mu C/OS-II$  book.

## 3.03.02 BSP (Board Support Package) Source Files

The concept of a BSP (Board Support Package) is to hide the hardware details from the application code. It is important that function names in a BSP reflect the function and does not make references to any CPU specifics. For example, the code to turn on an LED is called LED\_On() and not CSB337\_led(). If you use LED\_On() in your code, you can easily port your code to another processor (or board) simply by rewriting LED\_On() to control the LEDs on a different board. The same is true for other services. You will also notice that BSP functions are prefixed with the function's group. LED services start with LED\_, Timer services start with Tmr\_, etc. In other words, BSP functions don't need to be prefixed by BSP\_.

The CSB337 BSP is found in the following directory:

```
.\EvalBoards\Cogent\CSB337\IAR\BSP
```

The BSP directory contains the following files:

```
bsp.c
bsp.h
net_bsp.c
net_bsp.h
net_isr.c
CSB33x_lnk_ram.xcl
```

#### bsp.c and bsp.h

bsp.c contains I/O, timer initialization code, LED control code, and more. The I/Os that we use on the board are initialized when BSP\_Init() is called. bsp.c also contains functions to turn ON and OFF LEDs, toggle LEDs, configure CPU interrupts and more.

#### net bsp.\*

This file contains code specific to the NIC (Network Interface Controller) used and other functions that are dependent of the hardware. Specifically, this file contains code to read data from and write data to the NIC, provide delay functions, control power to the NIC, get a time stamp and more.

#### net\_isr.c

This file contains code to initialize interruptions from the NIC and clear them after they are handled.

#### CSB33x lnk ram.xcl

This file contains the linker command file for the IAR toolchain. This file specifies where code and data is placed in memory. In this case, all the code is placed in RAM to make it easier to debug. When you are ready to deploy your product, you will most likely need to create a CSB33x\_lnk\_flash.xcl to locate your code in flash instead of RAM.

## 3.03.03 CPU Source Files

CPU manufacturers typically provide you with C header files that define their CPUs and the I/Os found on some of these chips. The CSB337 board contains a Atmel AT91RM9200 and the I/O definitions are found in the following directory:

```
.\CPU\Atmel\AT91RM9200\*.*
```

You should note that our directory structure architecture allows us to support multiple CPUs and thus, we would create CPU directories using the following scheme:

```
.\CPU\<manufacturer>\<CPU>\*.*

Where:

<manufacturer> is the name of the CPU manufacturer.

<CPU> is the name of the CPU.
```

## 3.03.04 µC/CPU Source Files

Some support functions are needed to adapt the software to different CPUs and compilers. This is different from the files provided by the CPU manufacturer as described in the previous section. Specifically, we need to specify what C data type is needed for a 16-bit unsigned integer, a 16-bit signed integer, a 32-bit signed integer, etc. Some compilers might assume that an int is 16 bits while others might assume that an int is 32 bits. To avoid the confusion, we defined data types that remove this confusion. In other words, we declare the following data types:

```
CPU_VOID
CPU_BOOLEAN
CPU_CHAR
CPU_INT08U
CPU_INT16U
CPU_INT16S
CPU_INT32U
CPU_INT32S
CPU_INT32S
CPU_FNCT_PTR
```

We also declared two functions that are used to disable and enable interrupts, CPU\_SR\_Save() and CPU\_SR\_Restore(), respectively.

The CPU/compiler specific files are placed in the following directory:

```
.\uC-CPU\<CPU>\<compiler>\*.*
```

#### Where:

```
<CPU> is the name of the CPU or, a generic name that represents a family of CPUs. <compiler> is the name of the compiler manufacturer.
```

## 3.03.05 µC/DHCPc Source Files

The µC/DHCPc package enables the test application to run anywhere without IP configuration, assuming a DHCP server is present on the local network. At runtime, the test application is provided an IP address, a network mask, and the IP address of the network gateway by the DHCP server. The µC/DHCPc package assumes infinite IP address leases only.

To use the µC/DHCPc package, the following files need to be included in your application:

```
.\uC-DHCPc\Source\*.*
```

## 3.03.06 µC/FS Source Files

 $\mu$ C/FTPc requires the presence of a file system to work properly (when FTPc\_CFG\_USE\_FS is 1). In fact,  $\mu$ C/FTPc assumes  $\mu$ C/FS as the file system but, you should be able to easily replace  $\mu$ C/FS with a different file system by simply 'emulating'  $\mu$ C/FS's API (Application Programming Interface). In fact,  $\mu$ C/FTPc only uses 5 functions from  $\mu$ C/FS:

```
FS_FOpen()
FS_FClose()
FS_FRead()
FS_FWrite()
FS_Error()
```

As you would expect, these functions replaces the standard C functions fopen(), fclose(), fread(), fwrite() and ferror(), respectively. However, the  $\mu\text{C/FS}$  arguments are not identical to the standard C functions and thus, you should consult the  $\mu\text{C/FS}$  manual for details about the API.

In order to use  $\mu$ C/FS, we need to include all the source files found in the following directories when building the sample application:

```
.\uC-FS\FS\API\*.*
.\uC-FS\FS\CLIB\*.*
.\uC-FS\FS\DEVICE\RAM\*.*
.\uC-FS\FS\FSL\FAT\*.*
.\uC-FS\FS\LBL\*.*
.\uC-FS\FS\System\FS_X\fs_os.h
.\uC-FS\FS\System\FS_X\fs_x_ucos_ii.c
```

Because we decided to create a RAM disk, the file system needs to be compiled with the RAM 'DEVICE' specific code for  $\mu C/FS$ . If we used a different media, we would include a different driver with the application.

There is an adaptation layer between the package  $\mu C/FS$  and the Real Time Operating System (RTOS) used in the test application, here  $\mu C/OS-II$ . If you use another RTOS, you have to change the adaptation layer used accordingly.

## 3.03.07 µC/LIB Source Files

 $\mu$ C/DHCPc,  $\mu$ C/FTPc and  $\mu$ C/TCP-IP doesn't make use of any of the standard C library functions strcpy(), strcat(), memcpy(), memset() etc. Instead, these and other functions have been rewritten from scratch to provide similar functionality. The reason we did this is to make it easier to get our software validated by third parties (e.g. FAA, FDA, etc.) because we provide all the source code to our products. You might argue that most compiler vendors also provide source code for these libraries. However, it's better (from a certification point of vue) to always certify the same source code instead of different source from multiple compiler vendors. The libraries used by  $\mu$ C/DHCPc,  $\mu$ C/FTPc and  $\mu$ C/TCP-IP are found in the following directory:

```
.\uC-LIB\*.*
```

## 3.03.08 µC/OS-II Source Files

 $\mu$ C/TCP-IP requires the presence of a Real Time Operating System (RTOS). The sample application uses  $\mu$ C/OS-II. The following files need to be included in your application:

```
.\uCOS-II\Source\*.*
.\uCOS-II\Ports\ARM\Generic\IAR\*.*
```

The CSB337 board contains a Atmel AT91RM9200 (ARM9) CPU. The  $\mu$ C/OS-II port for this CPU is found in the directory shown above. In fact, the  $\mu$ C/OS-II ARM port is generic and can thus be used with other ARM CPUs.

## 3.03.09 µC/TCP-IP Source Files

 $\mu$ C/DHCPc and  $\mu$ C/FTPc assume the presence of  $\mu$ C/TCP-IP, a TCP/IP stack designed specifically for embedded systems. The following files need to be included in your application:

```
.\uC-TCPIP\IF\*.*
.\uC-TCPIP\IF\Ether\*.*
.\uC-TCPIP\NIC\Ether\AT91RM9200\*.*
.\uC-TCPIP\OS\uCOS-II\*.*
.\uC-TCPIP\Source\*.*
```

You should note that the CSB337 use a Atmel AT91RM9200 microcontroller which contains its own ethernet controller and thus, we need to include the driver for that chip in our build (as shown in the directory above).

## References

μC/OS-II, The Real-Time Kernel, 2<sup>nd</sup> Edition Jean J. Labrosse CMP Books, 2002 ISBN 1-57820-103-9

**Embedded Systems Building Blocks** 

Jean J. Labrosse CMP Books, 2000 ISBN 0-87930-604-1

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