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Introduction

Files and directories are common abstractions, which we encounter daily when sending an e-mail attachment, downloading a new application or archiving old information. Those same abstractions may be leveraged in an embedded system for similar tasks or for unique ones. A device may serve web pages, play or record media (images, video or music) or log data. The file system software which performs such actions must meet the general expectations of an embedded environment—a limited code footprint, for instance—while still delivering good performance.

1-1 μC/FS

μC/FS is a compact, reliable, high-performance file system. It offers full-featured file and directory access with flexible device and volume management including support for partitions.

Source Code: μC/FS is provided in ANSI-C source to licensees. The source code is written to an exacting coding standard that emphasizes cleanliness and readability. Moreover, extensive comments pepper the code to elucidate its logic and describe global variables and functions. Where appropriate, the code directly references standards and supporting documents.

Device Drivers: Device drivers are available for most common media including SD/MMC cards, NAND flash, NOR flash. Each of these is written with a clear, layered structure so that it can easily be ported to your hardware. The device driver structure is simple—basically just initialization, read and write functions—so that μC/FS can easily be ported to a new medium.
Chapter 1

Devices and Volumes: Multiple media can be accessed simultaneously, including multiple instances of the same type of medium (since all drivers are re-entrant). DOS partitions are supported, so more than one volume can be located on a device. In addition, the logical device driver allows a single volume to span several (typically identical) devices, such as a bank of flash chips.

FAT: All standard FAT variants and features are supported including FAT12/FAT16/FAT32 and long file names, which encompasses Unicode file names. Files can be up to 4-GB and volumes up to 8-TB (the standard maximum). An optional journaling module provides total power fail-safety to the FAT system driver.

Application Programming Interface (API): μC/FS provides two APIs for file and directory access. A proprietary API with parallel argument placement and meaningful return error codes is provided, with functions like FSFile_Wr(), FSFile_Rd() and FSFile_PosSet(). Alternatively, a standard POSIX-compatible API is provided, including functions like fs_fwrite(), fs_fread() and fs_fsetpos() that have the same arguments and return values as the POSIX functions fwrite(), fread() and fsetpos().

Scalable: The memory footprint of μC/FS can be adjusted at compile-time based on the features you need and the desired level of run-time argument checking. For applications with limited RAM, features such as cache and read/write buffering can be disabled; for applications with sufficient RAM, these features can be enabled in order to gain better performance.

Portable: μC/FS was designed for resource-constrained embedded applications. Although μC/FS can work on 8- and 16-bit processors, it will work best with 32- or 64-bit CPUs.

RTOS: μC/FS does not assume the presence of a RTOS kernel. However, if you are using a RTOS, a simple port layer is required (consisting of a few semaphores), in order to prevent simultaneous access to core structures from different tasks. If you are not using a RTOS, this port layer may consist of empty functions.
Typical Usages

1-2 TYPICAL USAGES

Applications have sundry reasons for non-volatile storage. A subset require (or benefit from) organizing data into named files within a directory hierarchy on a volume—basically, from having a file system. Perhaps the most obvious expose the structure of information to the user, like products that store images, video or music that are transferred to or from a PC. A web interface poses a similar opportunity, since the URLs of pages and images fetched by the remote browser would resolve neatly to locations on a volume.

Another typical use is data logging. A primary purpose of a device may be to collect data from its environment for later retrieval. If the information must persist across device reset events or will exceed the capacity of its RAM, some non-volatile memory is necessary. The benefit of a file system is the ability to organize that information logically, with a fitting directory structure, through a familiar API.

A file system can also store programs. In a simple embedded CPU, the program is stored at a fixed location in a non-volatile memory (usually flash). If an application must support firmware updates, a file system may be a more convenient place, since the software handles the details of storing the program. The boot-loader, of course, would need to be able to load the application, but since that requires only read-only access, no imposing program is required. The ROM boot-loaders in some CPUs can check the root directory of a SD card for a binary in addition to the more usual locations such as external NAND or NOR flash.

1-3 WHY FAT?

File Allocation Table (FAT) is a simple file system, widely supported across major OSs. While it has been supplanted as the format of hard drives in Windows PCs, removable media still use FAT because of its wide support. That is suitable for embedded systems, which would often be challenged to muster the resources for the modern file systems developed principally for large fixed disks.

µC/FS supports FAT because of the interoperability requirements of removable media, allowing that a storage medium be removed from an embedded device and connected to a PC. All variants and extensions are supported to specification.
Chapter 1

A notorious weakness of FAT (exacerbated by early Windows system drivers) is its non-fail safe architecture. Certain operations leave the file system in an inconsistent state, albeit briefly, which may corrupt the disk or force a disk check upon unexpected power failure. μC/FS minimizes the problem by ordering modifications wisely. The problem is completely solved in an optional journaling module which logs information about pending changes so those can be resumed on start-up after a power failure.

1-4 CHAPTER CONTENTS

Figure 1-1 shows the layout and flow of the book. This diagram should be useful to understand the relationship between chapters. The first (leftmost) column lists chapters that should be read in order to understand μC/FS's structure. The chapters in the second column give greater detail about the application of μC/FS. Each of the chapters in the third column examines a storage technology and its device driver. Finally, the fourth column lists the appendices, the topmost being the μC/FS reference, configuration and porting manuals. Reference these sections regularly when designing a product using μC/FS.

![Figure 1-1 μC/FS book layout](image)
Chapter Contents

Chapter 1, “Introduction”. This chapter.

Chapter 2, “μC/FS Architecture”. This chapter contains a simplified block diagram of the various different μC/FS modules and their relationships. The relationships are then explained.

Chapter 3, “μC/FS Directories and Files”. This chapter explains the directory structure and files needed to build a μC/FS-based application. Learn about the files that are needed, where they should be placed, which module does what, and more.

Chapter 4, “Useful Information”. In this chapter, you will learn the nomenclature used in μC/FS to access files and folders and the resources needed to use μC/FS in your application.

Chapter 5, “Devices and Volumes”. Every file and directory accessed with μC/FS is a constituent of a volume (a collection of files and directories) on a device (a physical or logical sector-addressed entity). This chapter explains how devices and volumes are managed.

Chapter 6, “Files”. μC/FS complements the POSIX API with its own file access API. This chapter explains this API.

Chapter 7, “Directories”. μC/FS complements the POSIX API with its own directory access API. This chapter explains this API.

Chapter 8, “POSIX API”. The best-known API for accessing and managing files and directories is specified within the POSIX standard (IEEE Std 1003.1), which is based in part in the ISO C standard (ISO/IEC 9899). This chapter explains how to use this API and examines some of its pitfalls and shortcomings.

Chapter 10, “FAT File System”. This chapter details the low-level architecture of the FAT file system. Though the API of μC/FS is file system agnostic, the file system type does affect performance, reliability and security, as explained here as well.

Chapter 9, “Device Drivers”. All hardware accesses are eventually performed by a device driver. This chapter describes the drivers available with μC/FS and broadly profiles supported media types in terms of cost, performance and complexity.
Chapter 1

Chapter 11, “RAM Disk Driver”. This chapter demonstrates the use of the simplest storage medium, the RAM disk.

Chapter 12, “SD/MMC Drivers”. SD and MMC cards are flash-based removable storage devices commonly used in consumer electronics. For embedded CPUs, a SD/MMC card is an appealing medium because of its simple and widely-supported physical interfaces (one choice is SPI). This chapter describes the interface and function of these devices.

Chapter 13, “NAND Flash Driver”. NAND flash is the first category of flash media. Write speeds are fast (compared to NOR flash), at the expense of slower read speeds and complexities such as bit-errors and page program limitations. This chapter describes the functions of these devices and the architecture of the supporting driver.

Chapter 14, “NOR Flash Driver”. NOR flash is the second category of flash media. They suffer slow write speeds, balanced with blazingly-fast read speeds. Importantly, they are not plagued by the complications of NAND flash, which simplifies interfacing with them. This chapter describes the function of these devices and the architecture of the supporting driver.

Chapter 15, “MSC Driver”. The now-common USB drive implements the Mass Storage Class (MSC) protocol, and a CPU with a USB host interface can access these devices with appropriate software. The MSC driver, discussed in this chapter, with μC/USB-Host is just such appropriate software.

Appendix A, “μC/FS API Reference”. The reference manual describes every API function. The arguments and return value of each function are given, supplemented by notes about its use and an example code listing.

Appendix B, “μC/FS Error Codes”. This appendix provides a brief explanation of μC/FS error codes defined in fs_err.h.

Appendix C, “μC/FS Porting Manual”. The portability of μC/FS relies upon ports to interface between its modules and the platform or environment. Most of the ports constitute the board support package (BSP), which is interposed between the file system suite (or driver) and hardware. The OS port adapts the software to a particularly OS kernel. The porting manual describes each port function.

Appendix D, “μC/FS Types and Structures”. This appendix provides a reference to the μC/FS types and structures.
Appendix E, “μC/FS Configuration”. μC/FS is configured via defines in a single configuration file, fs_cfg.h. The configuration manual specifies each define and the meaning of possible values.

Appendix F, “Shell Commands”. A familiar method of accessing a file system, at least to engineers and computer scientists, is the command line. In an embedded system, a UART is a port over which commands can be executed easily, even for debug purposes. A set of shell commands have been developed for μC/FS that mirror the syntax of UNIX utilities, as described in this chapter.

Appendix G, “Bibliography”.

Appendix H, “μC/FS Licensing Policy”.
Chapter 1
Chapter 2

μC/FS Architecture

μC/FS was written from the ground up to be modular and easy to adapt to different CPUs (Central Processing Units), RTOSs (Real-Time Operating Systems), storage media and compilers. Figure 2-1 shows a simplified block diagram of the different μC/FS modules and their relationships.

Notice that all of the μC/FS files start with ‘fs_’. This convention allows you to quickly identify which files belong to μC/FS. Also note that all functions and global variables start with ‘FS’, and all macros and #defines start with ‘FS_’. 
Chapter 2

Figure 2-1 μC/FS architecture
2-1 ARCHITECTURE COMPONENTS

μC/FS consists of a set of modular software components. It also requires a few external components (provided with the release) be compiled into the application and a few configuration and BSP files be adapted to the application.

2-1-1 YOUR APPLICATION

Your application needs to provide configuration information to μC/FS in the form of one C header file named `fs_cfg.h`.

Some of the configuration data in `fs_cfg.h` consist of specifying whether certain features will be present. For example, LFN support, volume cache and file buffering are all enabled or disabled in this file. In all, there are about 30 `#define` to set. However, most of these can be set to their default values.

2-1-2 μC-LIB (LIBRARIES)

Because μC/FS is designed to be used in safety critical applications, all ‘standard’ library functions like `strcpy()`, `memset()`, etc., have been re-written to follow the same quality as the rest of the file system software.

2-1-3 POSIX API LAYER

Your application interfaces to μC/FS using the well-known `stdio.h` API (Application Programming Interface). Alternately, you can use μC/FS’s own file and directory interface functions. Basically, POSIX API layer is a layer of software that converts POSIX file access calls to μC/FS file access calls.
Chapter 2

2.1.4 FS LAYER

This layer contains most of the CPU-, RTOS- and compiler-independent code for μC/FS. There are three categories of files in this section:

1. File system object-specific files:
   - Devices (fs_dev.*
   - Directories (fs_dir.*
   - Entries (fs_entry.*
   - Files (fs_file.*
   - Partitions (fs_partition.*
   - Volumes (fs_vol.*

2. Support files:
   - Buffer management (fs_buf.*
   - Cache management (fs_cache.*
   - Counter management (fs_ctr.h)
   - File system driver (fs_sys.*)
   - Unicode encoding support (fs_unicode.*
   - Utility functions (fs_util.*)

3. Miscellaneous header files:
   - Master μC/FS header file (fs.h)
   - Error codes (fs_err.h)
   - Aggregate header file (fs_inc.h)
   - Miscellaneous data types (fs_type.h)
   - Miscellaneous definitions (fs_def.h)
   - Configuration definitions (fs_cfg_fs.h)
2-1-5 FILE SYSTEM DRIVER LAYER

The file system driver layer understands the organization of a particular file system type, such as FAT. The current version of μC/FS only supports FAT file systems. `fs_fat*.c` contains the file system driver which should be used for FAT12/FAT16/FAT32 disks with or without Long File Name (LFN) support.

2-1-6 DEVICE DRIVER LAYER

The device driver layer understands about types of file system media (SD/MMC card, NOR flash, etc.). In order for the device drivers to be independent of your CPU, we use additional files to encapsulate such details as the access of registers, reading and writing to a data bus and setting clock rates.

Each device driver is named according to the pattern

`fs_dev_<dev drv name>.c`

where `<dev drv name>` is the an identifier for the device driver. For example, the driver for SD/MMC cards using SPI mode is called `fs_dev_sd_spi.c`. Most device drivers require a BSP layer, with code for accessing registers, reading from or writing to a data bus, etc. This file is named according to the pattern

`fs_dev_<dev drv name>_bsp.c`

For example, `fs_dev_sd_spi_bsp.c` contains the BSP functions for the driver SD/MMC cards using SPI mode.
Chapter 2

2-1-7 μC-CPU

μC/FS can work with either an 8, 16, 32 or even 64-bit CPU, but needs to have information about the CPU you are using. The μC-CPU layer defines such things as the C data type corresponding to 16-bit and 32-bit variables, whether the CPU is little- or big-endian and, how interrupts are disabled and enabled on the CPU, etc.

CPU specific files are found in the `\uC-CPU` directory and, in order to adapt μC/FS to a different CPU, you would need to either modify the `cpu*.` files or, create new ones based on the ones supplied in the uC-CPU directory. In general, it's much easier to modify existing files because you have a better chance of not forgetting anything.

2-1-8 RTOS LAYER

μC/FS does not require an RTOS. However, if μC/FS is used with an RTOS, a set of functions must be implemented to prevent simultaneous access of devices and core μC/FS structures by multiple tasks.

μC/FS is provided with a no-RTOS (which contains just empty functions), a μC/OS-II and a μC/OS-III interface. If you use a different RTOS, you can use the `fs_os.*` for μC/OS-II as a template to interface to the RTOS of your choice.
μC/FS is fairly easy to use once you understand which source files are needed to make up a μC/FS-based application. This chapter will discuss the modules available for μC/FS and how everything fits together.

Figure 3-1 shows the μC/FS architecture and its relationship with the hardware. Memory devices may include actual media both removable (SD/MMC, CF cards) and fixed (NAND flash, NOR flash) as well as any controllers for such devices. Of course, your hardware would most likely contain other devices such as UARTs (Universal Asynchronous Receiver Transmitters), ADCs (Analog to Digital Converters) and Ethernet controller(s). Moreover, your application may include other middleware components like an OS kernel, networking (TCP/IP) stack or USB stack that may integrate with μC/FS.

A Windows™-based development platform is assumed. The directories and files make references to typical Windows-type directory structures. However, since μC/FS is available in source form then it can certainly be used on Unix, Linux or other development platforms. This, of course, assumes that you are a valid μC/FS licensee in order to obtain the source code.

The names of the files are shown in upper case to make them ‘stand out’. The file names, however, are actually lower case.
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The application code consist of project or product files. For convenience, we simply called these `app.c` and `app.h` but your application can contain any number of files and they do not have to be called `app.*`. The application code is typically where you would find `main()`.
Quite often, semiconductor manufacturers provide library functions in source form for accessing the peripherals on their CPU (Central Processing Unit) or MCU (Micro Controller Unit). These libraries are quite useful and often save valuable time. Since there is no naming convention for these files, *.c and *.h are assumed.

The Board Support Package (BSP) is code that you would typically write to interface to peripherals on your target board. For example you can have code to turn on and off LEDs (light emitting diodes), functions to turn on and off relays, and code to read switches and temperature sensors.

μC/CPU is an abstraction of basic CPU-specific functionality. These files define functions to disable and enable interrupts, data types (e.g., CPU_INT08U, CPU_FP32) independent of the CPU and compiler and many more functions.

μC/LIB consists of a group of source files to provide common functions for memory copy, string manipulation and character mapping. Some of the functions replace stdlib functions provided by the compiler. These are provided to ensure that they are fully portable from application to application and (most importantly) from compiler to compiler.

μC/Clk is an independent clock/calendar management module, with source code for easily managing date and time in a product. μC/FS uses the date and time information from μC/Clk to update files and directories with the proper creation/modification/access time.

μC/CRC is a stand-alone module for calculating checksums and error correction codes. This module is used by some of μC/FS device drivers.

This is the μC/FS platform-independent code, free of dependencies on CPU and memory device. This code is written in highly-portable ANSI C code. This code is only available to μC/FS licensees.

This is the μC/FS system driver for FAT file systems. This code is only available to μC/FS licensees.
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F3-1(10) This is the collection of device drivers for μC/FS. Each driver supports a certain device type, such as SD/MMC cards, NAND flash or NOR flash. Drivers are only available to μC/FS licensees.

F3-1(11) This is the μC/FS code that is adapted to a specific platform. It consists of small code modules written for specific drivers called ports that must be adapted to the memory device controllers or peripherals integrated into or attached to the CPU. The requirements for these ports are described in Appendix C, Porting Manual.

F3-1(12) μC/FS does not require an RTOS. However, if μC/FS is used with an RTOS, a set of functions must be implemented to prevent simultaneous access of devices and core μC/FS structures by multiple tasks.

F3-1(13) This μC/FS configuration file defines which μC/FS features (fs_cfg.h) are included in the application.

3-1 APPLICATION CODE

When Micrium provides you with example projects, we typically place those in a directory structure as shown below. Of course, you can use whatever directory structure suits your project/product.

\Micrium
  \Software
   \EvalBoards
    \<manufacturer>
     \<board name>
      \<compiler>
       \<project name>
        \*.*

\Micrium
This is where we place all software components and projects provided by Micrium. This directory generally starts from the root directory of your computer.
Application Code

\Software
This sub-directory contains all the software components and projects.

\EvalBoards
This sub-directory contains all the projects related to the evaluation boards supported by Micrium.

\<manufacturer>
Is the name of the manufacturer of the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

\<board name>
This is the name of the evaluation board. A board from Micrium will typically be called uC-Eval-xxxx where ‘xxxx’ will represent the CPU or MCU used on the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

\<compiler>
This is the name of the compiler or compiler manufacturer used to build the code for the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

\<project name>
This is the name of the project that will be demonstrated. For example a simple μC/FS project might have a project name of ‘FS-Ex1’. The ‘-Ex1’ represents a project containing only μC/FS. A project name of FS-Probe-Ex1 would represent a project containing μC/FS as well as μC/Probe. The ‘<’ and ‘>’ are not part of the actual name.

\*.*
These are the source files for the project/product. You are certainly welcomed to call the main files APP*.* for your own projects but you don’t have to. This directory also contains the configuration file FS_CFG.H and other files as needed by the project.
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3-2 CPU

As shown below is the directory where we place semiconductor manufacturer peripheral interface source files. Of course, you can use whatever directory structure suits your project/product.

\Micrium
  \Software
  \CPU
    \<manufacturer>
      \<architecture>
        
\Micrium
This is where we place all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.

\CPU
This sub-directory is always called CPU.

\<manufacturer>
Is the name of the semiconductor manufacturer who provided the peripheral library. The ‘<’ and ‘>’ are not part of the actual name.

\<architecture>
This is the name of the specific library and is generally associated with a CPU name or an architecture.

\*.*
These are the library source files. The names of the files are determined by the semiconductor manufacturer.
3-3 BOARD SUPPORT PACKAGE (BSP)

The BSP is generally found with the evaluation or target board because the BSP is specific to that board. In fact, if well written, the BSP should be used for multiple projects.

```
\Micrium
  \Software
    \EvalBoards
      \<manufacturer>
        \<board name>
          \<compiler>
            BSP
              \*.*

\Micrium
This is where we place all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.

\EvalBoards
This sub-directory contains all the projects related to evaluation boards.

\<manufacturer>
Is the name of the manufacturer of the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

\<board name>
This is the name of the evaluation board. A board from Micrium will typically be called uC Eval xxxx where ‘xxxx’ will be the name of the CPU or MCU used on the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

\<compiler>
This is the name of the compiler or compiler manufacturer used to build the code for the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.
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\BSP
This directory is always called BSP.

\*.*
These are the source files of the BSP. Typically all the file names start with BSP_ but they
don’t have to. It’s thus typical to find bsp.c and bsp.h in this directory. Again, the BSP code
should contain functions such as LED control functions, initialization of timers, interface to
Ethernet controllers and more.

3-4 \uC/CPU, CPU SPECIFIC SOURCE CODE

\uC/CPU consists of files that encapsulate common CPU-specific functionality as well as
CPU- and compiler-specific data types.

\Micrium
  \Software
    \uC-CPU
      \cpu_core.c
      \cpu_core.h
      \cpu_def.h
      \Cfg\Template
        \cpu_cfg.h
      \<architecture>
        \<compiler>
          \cpu.h
          \cpu_a.asm
          \cpu_c.c

\Micrium
This directory contains all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.
\uC-CPU
This is the main \mu C/CPU directory.

\texttt{\textit{cpu_core.c}} contains C code that is common to all CPU architectures. Specifically, this file contains functions to measure the interrupt disable time of the \texttt{CPU_CRITICAL_ENTER()} and \texttt{CPU_CRITICAL_EXIT()} macros, a function that emulates a count leading zeros instruction and a few other functions.

\texttt{\textit{cpu_core.h}} contains the function prototypes of the functions provided in \texttt{cpu_core.c} as well as allocation of the variables used by this module to measure interrupt disable time.

\texttt{\textit{cpu_def.h}} contains miscellaneous \texttt{#define} constants used by the \mu C/CPU module.

\texttt{\textit{\Cfg\Template}}
This directory contains a configuration template file (\texttt{cpu_cfg.h}) that you will need to copy to your application directory in order to configure the \mu C/CPU module based on your application requirements.

\texttt{\textit{cpu_cfg.h}} determines whether you will enable measurement of the interrupt disable time, whether your CPU implements a count leading zeros instruction in assembly language or whether it will need to be emulated in C and more.

\texttt{\textit{\<architecture\>}}
This is the name of the CPU architecture for which \mu C/CPU was ported to. The ‘<’ and ‘>’ are not part of the actual name.

\texttt{\textit{\<compiler\>}}
This is the name of the compiler or compiler manufacturer used to build the code for the \mu C/CPU port. The ‘<’ and ‘>’ are not part of the actual name.

The files in this directory contain the \mu C/CPU port.

\texttt{\textit{cpu.h}} contains type definitions to make \mu C/FS and other modules independent of the CPU and compiler word sizes. Specifically, you will find the declaration of the \texttt{CPU_INT16U, CPU_INT32U, CPU_FP32} and many other data types. Also, this file specifies whether the CPU is a big- or little-endian machine and contains function prototypes for functions that are specific to the CPU architecture and more.


Chapter 3

cpu_a.asm contains the assembly language functions to implement the code to disable and enable CPU interrupts, count leading zeros (if the CPU supports that instruction) and other CPU specific functions that can only be written in assembly language. This file could also contain code to enable caches, setup MPUs and MMU and more. The functions provided in this file are accessible from C.

cpu_c.c contains C code of functions that are specific to the specific CPU architecture but written in C for portability. As a general rule, if a function can be written in C then it should, unless there are significant performance benefits by writing it in assembly language.

3-5 μC/LIB, PORTABLE LIBRARY FUNCTIONS

μC/LIB consists of library functions that are meant to be highly portable and not tied to any specific compiler. This was done to facilitate third party certification of Micrium products.

\Micrium
 \Software
 \uC-LIB
 \lib_ascii.c
 \lib_ascii.h
 \lib_def.h
 \lib_math.c
 \lib_math.h
 \lib_mem.c
 \lib_mem.h
 \lib_str.c
 \lib_str.h
 \Cfg\Template
 \lib_cfg.h
 \Ports
 \<architecture>
 \<compiler>
 \lib_mem_a.asm

\Micrium
This directory contains all software components and projects provided by Micrium.
\Software
This sub-directory contains all the software components and projects.

\uC-LIB
This is the main \uC/LIB directory.

\Cfg\Template
This directory contains a configuration template file (lib_cfg.h) that must be copied to the application directory to configure the \uC/LIB module based on application requirements.

   lib_cfg.h determines whether to enable assembly-language optimization (assuming there is an assembly-language file for the processor, i.e. lib_mem_a.asm) and a few other #defines.

3-6 \uC/CLK, TIME/CALENDAR MANAGEMENT

\uC/Clk consists of functions that are meant to centralize time management in one independent module. This way, the same time info can be easily shared across all \Micrium products.

\Micrium
  \Software
   \uC-Clk
    \Cfg
     \Template
      \clk_cfg.h
     \OS
      \rtos_name>
       \clk_os.c
    \Source
     \clk.c
     \clk.h

\Micrium
This directory contains all software components and projects provided by \Micrium.
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\Software
This sub-directory contains all the software components and projects.

\uC-Clk
This is the main μC/Clk directory.

\Cfg\Template
This directory contains a configuration template file (clk_cfg.h) that must be copied to the application directory to configure the μC/Clk module based on application requirements.

    clk_cfg.h determines whether clock will be managed by the RTOS or in your application. A few other #defines are used to enable/disable some features of μC/Clk and to configure some parameters, like the clock frequency.

\OS
This is the main OS directory.

\<rtos_name>
This is the directory that contains the file to perform RTOS abstraction. Note that the file for the selected RTOS abstraction layer must always be named clk_os.c.

μC/Clk has been tested with μC/OS-II, μC/OS-III and the RTOS layer files for these RTOS are found in the following directories:

    \Micrium\Software\uC-Clk\OS\uCOS-II\clk_os.c
    \Micrium\Software\uC-Clk\OS\uCOS-III\clk_os.c

\Source
This directory contains the CPU-independent source code for μC/Clk. All file in this directory should be included in the build (assuming the presence of the source code). Features that are not required will be compiled out based on the value of #define constants in clk_cfg.h.


3-7 μC/CRC, CHECKSUMS AND ERROR CORRECTION CODES

μC/CRC consists of functions to compute different error detection and correction codes. The functions are speed-optimized to avoid the important impact on performances that these CPU-intensive calculations may present.

Micrium
Software
uC-CRC
Cfg
Template
crc_cfg.h
Ports
<architecture>
<compiler>
ecc_hamming_a.asm
edc_crc_a.asm
Source
edc_crc.h
edc_crc.c
ecc_hamming.h
ecc_hamming.c
ecc.h
crc_util.h
crc_util.c

Micrium
This directory contains all software components and projects provided by Micrium.

Software
This sub-directory contains all the software components and projects.

uC-CRC
This is the main μC/CRC directory.
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\Cfg\Template
This directory contains a configuration template file (crc_cfg.h) that must be copied to the application directory to configure the μC/CRC module based on application requirements.

\Cfg\Template\crc_cfg.h determines whether to enable assembly-language optimization (assuming there is an assembly-language file for the processor) and a few other #defines.

\<architecture>
The name of the CPU architecture that μC/CRC was ported to. The ‘<’ and ‘>’ are not part of the actual name.

\<compiler>
The name of the compiler or compiler manufacturer used to build code for the μC/CRC port. The ‘<’ and ‘>’ are not part of the actual name.

\<architecture>\ecc_hamming_a.asm contains the assembly language functions to optimize the calculation speed of Hamming code.

\<architecture>\edc_crc_a.asm contains the assembly language functions to optimize the calculation speed of CRC (cyclic redundancy checks).

\Source
This is the directory that contains all the CPU independent source code files. of μC/CRC.

3-8 μC/FS PLATFORM-INDEPENDENT SOURCE CODE

The files in these directories are available to μC/FS licensees (see Appendix H, Licensing Policy).

\Micrium
    \Software
    \μC-FS
        \APP\Template
            \fs_app.c
            \fs_app.h
        \Cfg\Template
            \fs_cfg.h
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\Micrium
This is where we place all software components and projects provided by Micriμm.

\Software
This sub-directory contains all the software components and projects.

\uC-FS
This is the main μC/FS directory.

\APP\Template
This directory contains a template of the code for initializing the file system.

\Cfg\Template
This directory contains a configuration template file (lib_cfg.h) that is required to be copied to the application directory to configure the μC/FS module based on application requirements.

   fs_cfg.h specifies which features of μC/FS you want in your application. If μC/FS is provided in linkable object code format then this file will be provided to show you what features are available in the object file. See Appendix B, μC/FS Configuration Manual.

\Source
This directory contains the platform-independent source code for μC/FS. All the files in this directory should be included in your build (assuming you have the source code). Features that you don't want will be compiled out based on the value of #define constants in fs_cfg.h.

   fs.c/h contains core functionality for μC/FS including FS_Init() (called to initialize μC/FS) and FS_WorkingDirSet()/FS_WorkingDirGet() (used to get and set the working directory).

   fs_api.c/h contains the code for the POSIX-compatible API. See Chapter x, API for details about the POSIX-compatible API.

   fs_buf.c/h contains the code for the buffer management (used internally by μC/FS).

   fs_dev.c/h contains code for device management. See Chapter x, Devices for details about devices.
fs_dir.c/h contains code for directory access. See Chapter x, Directories for details about directory access.

fs_entry.c/h contains code for entry access. See Chapter x, Entries for details about entry access.

fs_file.c/h contains code for file access. See Chapter x, Files for details about file access.
/fs_inc.h is a master include file that includes all

fs_sys.c/h contains the code for system driver management (used internally by μC/FS).

fs_unicode.c/h contains the code for handling Unicode strings (used internally by μC/FS).

### 3-9 μC/FS FAT FILESYSTEM SOURCE CODE

The files in these directories are available to μC/FS licensees (see Appendix H, Licensing Policy).

\Micrium
  \Software
    \uC-FS
      \FAT
        \fs_fat.c
        \fs_fat.h
        \fs_fat_dir.c
        \fs_fat_dir.h
        \fs_fat_entry.c
        \fs_fat_entry.h
        \fs_fat_fat12.c
        \fs_fat_fat12.h
        \fs_fat_fat16.c
        \fs_fat_fat16.h
        \fs_fat_fat32.c
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\fs_fat_fat32.h
\fs_fat_file.c
\fs_fat_file.h
\fs_fat_journal.c
\fs_fat_journal.h
\fs_fat_lfn.c
\fs_fat_lfn.h
\fs_fat_sfn.c
\fs_fat_sfn.h
\fs_fat_type.h

\Micrium
This is where we place all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.

\uC-FS
This is the main μC/FS directory.

\FAT
This directory contains the FAT system driver for μC/FS. All the files in this directory should be included in your build (assuming you have the source code).

3-10 μC/FS MEMORY DEVICE DRIVERS

These files are generic drivers to use with different memory devices.

\Micrium
  \Software
    \uC-FS
      \Dev
        \MSC
          \fs_dev_msc.c
          \fs_dev_msc.h
        \NAND
          \fs_dev_nand.c
\fs_dev_nand.h
\Ctrlr
  \fs_dev_nand_ctrlr_gen.c
  \fs_dev_nand_ctrlr_gen.h
  \fs_dev_nand_ctrlr_gen_soft_ecc.c
  \fs_dev_nand_ctrlr_gen_soft_ecc.h
  \fs_dev_nand_ctrlr_gen_micron_ecc.c
  \fs_dev_nand_ctrlr_gen_micron_ecc.h
\Part
  \fs_dev_nand_part_static.c
  \fs_dev_nand_part_static.h
  \fs_dev_nand_part_onfi.c
  \fs_dev_nand_part_onfi.h
\Cfg\Template
  \fs_dev_nand_cfg.h
\BSP\Template
  \fs_dev_nand_ctrlr_gen_bsp.c
\NOR
  \fs_dev_nor.c
  \fs_dev_nor.h
\PHY
  \fs_dev_nor_amd_1x08.c
  \fs_dev_nor_amd_1x08.h
  \fs_dev_nor_amd_1x16.c
  \fs_dev_nor_amd_1x16.h
  \fs_dev_nor_intel.c
  \fs_dev_nor_intel.h
  \fs_dev_nor_sst25.c
  \fs_dev_nor_sst25.h
  \fs_dev_nor_sst25.c
  \fs_dev_nor_sst25.h
  \fs_dev_nor_sst39.c
  \fs_dev_nor_sst39.h
  \fs_dev_nor_stm25.c
  \fs_dev_nor_stm25.h
  \fs_dev_nor_stm25.c
  \fs_dev_nor_stm25.h
  \fs_dev_nor_stm29_1x08.c
  \fs_dev_nor_stm29_1x08.h
  \fs_dev_nor_stm29_1x16.c
  \fs_dev_nor_stm29_1x16.h
\Template
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\fs_dev_nor_template.c
\fs_dev_nor_template.h
\BSP\Template
  \fs_dev_nor_bsp.c
\BSP\Template (SPI GPIO)
  \fs_dev_nor_bsp.c
\BSP\Template (SPI)
  \fs_dev_nor_bsp.c
\RAMDisk
  \fs_dev_ram.c
  \fs_dev_ram.h
\SD
  \fs_dev_sd.c
  \fs_dev_sd.h
\Card
  \fs_dev_sd_card.c
  \fs_dev_sd_card.h
\BSP\Template
  \fs_dev_sd_card_bsp.c
\SPI
  \fs_dev_sd_spi.c
  \fs_dev_sd_spi.h
\BSP\Template
  \fs_dev_sd_spi.bsp.c
\Template
  \fs_dev_template.c
  \fs_dev_template.h

\Micrium
This directory contains all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.

\uC-FS
This is the main μC/FS directory.
\Dev
This is where you will find the device driver files for the storage devices you are planning on using.

\MSC
This directory contains the MSC (Mass Storage Class - USB drives) driver files.

\fs_dev_msc.* are device driver for MSC devices. This driver is designed to work with μC/USB host stack.

For more details on this driver, please refer to Chapter 15, “MSC Driver” on page 219.

\NAND
This directory contains the NAND driver files.

\fs_dev_nand.* are the device driver for NAND devices. These files require a set of controller-layer functions (defined in a file named \fs_dev_nand_ctrlr_<type>.* ) as well as BSP functions specific to particular hardware and associated with chosen controller-layer (to be defined in a file named \fs_dev_nand_ctrlr_<type>_bsp.c).

Note that in the case of the “generic” controller-layer implementation, some controller extensions files (defined in files named \fs_dev_nand_ctrlr_<ext_name>.* ) may also be required.

For more details on this driver, please refer to Chapter 13, “NAND Flash Driver” on page 161.

\NOR
This directory contains the NOR driver files.

\fs_dev_nor.* are the device driver for NOR devices. These files require a set of physical-layer functions (defined in a file name \fs_dev_nor_<physical type>.* ) as well as BSP functions (to be defined in a file named \fs_dev_nor_bsp.c) to work with a particular hardware setup.

For more details on this driver, please refer to Chapter 14, “NOR Flash Driver” on page 199.
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\RAMDisk
This directory contains the RAM disk driver files.

\fs_dev_ramdisk.* constitute the RAM disk driver.

For more details on this driver, please refer to Chapter 11, “RAM Disk Driver” on page 133.

\SD
This directory contains the SD/MMC driver files.

\fs_dev_sd.* are device driver for SD devices. Theses files require to be used with either the \fs_dev_sd_spi.* (for SPI/one-wire mode) or \fs_dev_sd_card.* (for Card/4-wires mode) files. These files require a set of BSP functions to be defined in a file named either \fs_dev_sd_spi_bsp.c or \fs_dev_sd_card_bsp.c to work with a particular hardware setup.

For more details on this driver, please refer to Chapter 12, “SD/MMC Drivers” on page 137.

3-11 \μC/FS PLATFORM-SPECIFIC SOURCE CODE

These files are provided by the \μC/FS device driver developer. See Chapter 17, Porting \μC/FS. However, the \μC/FS source code is delivered with port examples.

\Micrium
\Software
\μC-FS
\Examples
\BSP
\Dev

<memory type>
<manufacturer>
<board name>

\fs_dev_<memory type>_bsp.c

\Micrium
This directory contains all software components and projects provided by Micrium.
\Software
This sub-directory contains all the software components and projects.

\uC-FS
This is the main μC/FS directory.

\Examples
This is where you will find the device driver BSP example files.

\Dev\<memory type>
This is where you will find the examples BSP for one memory type. The ‘<’ and ‘>’ are not part of the actual name. The memory types supported by μC/FS are the following: NAND, NOR, SD\CARD, SD\SPI.

\<manufacturer>
The name of the manufacturer of the evaluation board. The ‘<’ and ‘>’ are not part of the actual name.

3-12 μC/FS OS ABSTRACTION LAYER

This directory contains the RTOS abstraction layer which allows the use of μC/FS with nearly any commercial of in-house RTOS, or without any RTOS at all. The abstraction layer for the selected RTOS is placed in a sub-directory under OS as follows:

\Micrium
  \Software
  \uC-FS
  \OS
    \<rtos_name>
      \fs_os.c
      \fs_os.h

\Micrium
This directory contains all software components and projects provided by Micrium.

\Software
This sub-directory contains all the software components and projects.
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\uC-FS
This is the main μC/FS directory.

\OS
This is the main OS directory.

\<rtos_name>
This is the directory that contains the files to perform RTOS abstraction. Note that files for the selected RTOS abstraction layer must always be named _fs_os.*_.

μC/FS has been tested with μC/OS-II, μC/OS-III and without an RTOS. The RTOS layer files are found in the following directories:

\Micrium\Software\uC-Clk\OS\None\fs_os.*
\Micrium\Software\uC-Clk\OS\Template\fs_os.*
\Micrium\Software\uC-Clk\OS\uCOS-II\fs_os.*
\Micrium\Software\uC-Clk\OS\uCOS-III\fs_os.*

3-13 SUMMARY

Below is a summary of all the directories and files involved in a μC/FS-based project. The ‘<-Cfg’ on the far right indicates that these files are typically copied into the application (i.e., project) directory and edited based on project requirements.

\Micrium
  \Software
    \EvalBoards
      \<manufacturer>
        \<board name>
          \<compiler>
            \<project name>
              \app.c
              \app.h
              \other
            \BSP
              \bsp.c
              \bsp.h
Summary

\other
\CPU
  \<manufacturer>
  \<architecture>
    \*.*
\uC-FS
  \APP\Template
    \fs_app.c <-Cfg
    \fs_app.h <-Cfg
  \CFG\Template
    \fs_cfg.h <-Cfg
\Dev
  \MSC
    \fs_dev_msc.c
    \fs_dev_msc.h
\NAND
  \fs_dev_nand.c
  \fs_dev_nand.h
\Ctrlr
  \fs_dev_nand_ctrlr_gen.c
  \fs_dev_nand_ctrlr_gen.h
  \fs_dev_nand_ctrlr_gen_soft_ecc.c
  \fs_dev_nand_ctrlr_gen_soft_ecc.h
  \fs_dev_nand_ctrlr_gen_MICRON_ecc.c
  \fs_dev_nand_ctrlr_gen_MICRON_ecc.h
\Part
  \fs_dev_nand_part_static.c
  \fs_dev_nand_part_static.h
  \fs_dev_nand_part_onfi.c
  \fs_dev_nand_part_onfi.h
\Cfg\Template
  fs_dev_nand_cfg.h
\BSP\Template
  \fs_dev_nand_ctrlr_gen_bsp.c
\NOR
  \fs_dev_nor.c
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\fs_dev_nor_amd_1x08.c
\fs_dev_nor_amd_1x08.h
\fs_dev_nor_amd_1x16.c
\fs_dev_nor_amd_1x16.h
\fs_dev_nor_intel.c
\fs_dev_nor_intel.h
\fs_dev_nor_sst25.c
\fs_dev_nor_sst25.h
\fs_dev_nor_sst39.c
\fs_dev_nor_sst39.h
\fs_dev_nor_stm25.c
\fs_dev_nor_stm25.h
\fs_dev_nor_stm29_1x08.c
\fs_dev_nor_stm29_1x08.h
\fs_dev_nor_stm29_1x16.c
\fs_dev_nor_stm29_1x16.h
\Template
  \fs_dev_nor_template.c  <-Cfg
  \fs_dev_nor_template.h  <-Cfg
\BSP\<template>
  \fs_dev_nor_bsp.c  <-Cfg
\RAMDisk
\fs_dev_ram.c
\fs_dev_ram.h
\SD
\fs_dev_sd.c
\fs_dev_sd.h
\Card
  \fs_dev_sd_card.c
  \fs_dev_sd_card.h
\BSP\Template
  \fs_dev_sd_card_bsp.c  <-Cfg
\SPI
\fs_dev_sd_spi.c
\fs_dev_sd_spi.h
\BSP\Template
  \fs_dev_sd_spi_bsp.c  <-Cfg
\Template
Summary

\fs_dev_template.c                  <-Cfg
\fs_dev_template.h                  <-Cfg
\FAT
  \fs_fat.c
  \fs_fat.h
  \fs_fat_dir.c
  \fs_fat_dir.h
  \fs_fat_entry.c
  \fs_fat_entry.h
  \fs_fat_fat12.c
  \fs_fat_fat12.h
  \fs_fat_fat16.c
  \fs_fat_fat16.h
  \fs_fat_fat32.c
  \fs_fat_fat32.h
  \fs_fat_file.c
  \fs_fat_file.h
  \fs_fat_journal.c
  \fs_fat_journal.h
  \fs_fat_lfn.c
  \fs_fat_lfn.h
  \fs_fat_sfn.c
  \fs_fat_sfn.h
  \fs_fat_type.h
\OS
  \<template>
    \fs_os.c                  <-Cfg
    \fs_os.h                  <-Cfg
  \<rtos_name>
    \fs_os.c
    \fs_os.h
\Source
  \fs_c
  \fs.h
  \fs_api.c
  \fs_api.h
  \fs_buf.c
  \fs_buf.h
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\fs_ctr.h
\fs_def.h
\fs_dev.c
\fs_dev.h
\fs_dir.c
\fs_dir.h
\fs_entry.c
\fs_entry.h
\fs_err.h
\fs_file.c
\fs_file.h
\fs_inc.h
\fs_partition.c
\fs_partition.h
\fs_sys.c
\fs_sys.h
\fs_type.h
\fs_unicode.c
\fs_unicode.h
\fs_util.c
\fs_util.h
\fs_vol.c
\fs_vol.h

\OS
  \<architecture>
  \<compiler>
  \os_cpu.c
  \os_cpu.h
  \os_cpu.a.asm
  \os_cpu_a.asm
  \os_cpu_c.c

\uC-CPU
  \cpu_core.c
  \cpu_core.h
  \cpu_def.h
  \Cfg\Template
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h
  \cpu_cfg.h<br>
Summary

\architecture
\compiler
  \cpu.h
  \cpu_a.asm
  \cpu_c.c
\uC-Clk
  \Cfg
    \Template
      \clk_cfg.h <-Cfg
  \OS
    \rtos_name
      \clk_os.c
\Source
  \clk.c
  \clk.h
\uC-CRC
  \Cfg
    \Template
      \crc_cfg.h <-Cfg
\Ports
  \architecture
  \compiler
    \ecc_hamming_a.asm
    \edc_crc_a.asm
  \Source
    \edc_crc.h
    \edc_crc.c
    \ecc_hamming.h
    \ecc_hamming.c
    \ecc.h
\uC-LIB
  \lib_ascii.c
  \lib_ascii.h
  \lib_def.h
  \lib_math.c
  \lib_math.h
  \lib_mem.c
  \lib_mem.h
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\lib_str.c
\lib_str.h
\Cfg\Template
\lib_cfg.h <-Cfg
4-1 NOMENCLATURE

This manual uses a set of terms to consistently describe operation of μC/FS and its hardware and software environment. The following is a small list of these terms, with definitions.

A **file system suite** is software which can find and access files and directories. Using “file system suite” rather than “file system” eliminates any need for disambiguation among the second term’s several meanings, which include “a system for organizing directories and files”, “a collection of files and directories stored on a drive” and (commonly) the software which will be referred to as a file system suite. The term file system will always mean a collection of files and directories stored on a drive (or, in this document, volume).

A **device driver** (or just driver) is a code module which allows the general-purpose file system suite to access a specific type of device. A device driver is **registered** with the file system suite.

A **device** is an instance of a device type that is accessed using a device driver. An addressable area (typically of 512 bytes) on a device is a sector. A sector is the smallest area that (from the file system suite’s point of view) can be atomically read or written.

Several devices can use the same device driver. These are distinguished by each having a unique **unit number**. Consequently, `<DEVICE NAME>:<UNIT NUMBER>`: is a unique device identifier if all devices are required to have unique names. That requirement is enforced in this file system suite.
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A **logical device** is the combination of two or more separate devices. To form a logical device, the sector address spaces of the constituent devices are concatenated to form a single continuous address space.

A device can be **partitioned**, or subdivided into one or more regions (called **partitions**), each consisting of a number of consecutive sectors. Typically, structures are written to the device instructing software as to the location and size of these partitions. This file system suite supports **DOS partitions**.

A **volume** is a device or device partition with a file system. A device or device partition must go through a process called **mounting** to become a volume, which includes finding the file system and making it ready for use. The name by which a volume is addressed may also be called the volume’s **mount point**.

A device or volume may be **formatted** to create a new file system on the device. For disambiguation purposes, this process is also referred to as **high-level formatting**. The volume or device will automatically be mounted once formatting completes.

For certain devices, it is either necessary or desirable to perform **low-level formatting**. This is the process of associating logical sector numbers with areas of the device.

A **file system driver** is a code module which allows the general-purpose file system suite to access a specific type of file system. For example, this file system suite includes a FAT file system driver.

**FAT (File Allocation Table)** is a common file system type, prevalent in removable media that must work with various OSs. It is named after its primary data structure, a large table that records what clusters of the disk are allocated. A **cluster**, or group of sectors, is the minimum data allocation unit of the FAT file system.
4-2 μC/FS DEVICE AND VOLUME NAMES

Devices are specified by name. For example, a device can be opened:

FSDev_Open("sd:0:", (void *)0, &err);

In this case, "sd:0:" is the device name. It is a concatenation of:

sd The name of the device driver
: A single colon
0 The unit number
: A final colon

The unit number allows multiple devices of the same type; for example, there could be several SD/MMC devices connected to the CPU: "sd:0:", "sd:1:", "sd:2:"...

The maximum length of a device name is FS_CFG_MAX_DEV_NAME_LEN; this must be at least three characters larger than the maximum length of a device driver name, FS_CFG_MAX_DEV_DRV_NAME_LEN. A device name (or device driver name) must not contain the characters:

:\ /

Volumes are also specified by name. For example, a volume can be formatted:

FSVolFmt("vol:", (void *)0, &err);

Here, "vol:" is the volume name. μC/FS imposes no restrictions on these names, except that they must end with a colon (";"), must be no more than FS_CFG_MAX_VOL_NAME_LEN characters long, and must not contain either of the characters \ or /:
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It is typical to name a volume the same as a device; for example, a volume may be opened:

```c
FSVol_Open("sd:0:"          (a)
          "sd:0:"          (b)
          (void *)0,
          &err);
```

In this case, the name of the volume (a) is the same as the name as the device (b). When multiple volumes exist in the same application, the volume name should be prefixed to the file or directory path name:

```c
p_file = fs_fopen("sd:0:\dir01\file01.txt", "w");  // File on SD card
p_file = fs_fopen("ram:0:\dir01\file01.txt", "w"); // File on RAM disk
```

4-3 μC/FS FILE AND DIRECTORY NAMES AND PATHS

Files and directories are identified by a path string; for example, a file can be opened:

```c
p_file = fs_fopen("\test\file001.txt", "w");
```

In this case, "\test\file001.txt" is the path string.

An application specifies the path of a file or directory using either an absolute or a relative path. An absolute path is a character string which specifies a unique file, and follows the pattern:

```
<vol_name>:<... Path ...><File>
```

where

- `<vol_name>` is the name of the volume, identical to the string specified in `FSVol_Open()`.
- `<... Path ...>` is the file path, which must always begin and end with a ‘\’.
- `<File>` is the file (or leaf directory) name, including any extension.
μC/FS File and Directory Names and Paths

For example:

\begin{verbatim}
p_file = fs_fopen("sd:0:\file.txt", "w");  \hspace{1cm} \text{(a)}
p_file = fs_fopen("\\file.txt", "w"); \hspace{1cm} \text{(b)}
p_file = fs_fopen("sd:0:\dir01\\file01.txt", "w"); \hspace{1cm} \text{(c)}
p_file = fs_opendir("sd:0:\") \hspace{1cm} \text{(d)}
p_file = fs_opendir("\\") \hspace{1cm} \text{(e)}
p_file = fs_opendir("sd:0:\dir01\\") \hspace{1cm} \text{(f)}
\end{verbatim}

Which demonstrate (a) opening a file in the root directory of a specified volume; (b) opening a file in the root directory on a default volume; (c) opening a file in a non-root directory; (d) opening the root directory of a specified volume; (e) opening the root directory of the default volume; (f) opening a non-root directory.

Relative paths can be used if working directories are enabled (\texttt{FS_CFG_WORKING_DIR_EN} is \texttt{DEF_ENABLED} — see Appendix E on page 501). A relative path begins with neither a volume name nor a `:\`

\begin{verbatim}
<... Relative Path ...><File>
\end{verbatim}

where

\begin{verbatim}
<... Relative Path ...> is the file path, which must not begin with a `\\` but
must end with a `\\
\end{verbatim}

\begin{verbatim}
<File> is the file (or leaf directory) name, including any extension.
\end{verbatim}

Two special path components can be used. `..` moves the path to the parent directory. `."` keeps the path in the same directory (basically, it does nothing).

A relative path is appended to the current working directory of the calling task to form the absolute path of the file or directory. The working directory functions, \texttt{fs_chdir()} and \texttt{fs_getcwd()}, can be used to set and get the working directory.
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4-4 μC/FS NAME LENGTHS

The configuration constants `FS_CFG_MAX_PATH_NAME_LEN`, `FS_CFG_MAX_FILE_NAME_LEN` and `FS_CFG_MAX_VOL_NAME_LEN` in `fs_cfg.h` set the maximum length of path names, file names and volume names. The constant `FS_CFG_MAX_FULL_NAME_LEN` is defined in `fs_cfg_fs.h` to describe the maximum full name length. The path name begins with a path separator character and includes the file name; the file name is just the portion of the path name after the last (non-final) path separator character. The full name is composed of an explicit volume name (optional) and a path name; the maximum full name length can be calculated:

```
FullNameLenmax = VolNameLenmax + PathNameLenmax
```

Figure 2-3 demonstrates these definitions.

![Figure 4-1 File, path and volume name lengths](image)

No maximum parent name length is defined, though one may be derived. The parent name must be short enough so that the path of a file in the directory would be valid. Strictly, the minimum file name length is 1 character, though some OSs may enforce larger values (eleven on some Windows systems), thereby decreasing the maximum parent name length.

```
ParentNameLenmax = PathNameLenmax - FileNameLenmin - 1
```

The constants `FS_CFG_MAX_DEV_DRV_NAME_LEN` and `FS_CFG_MAX_DEV_NAME_LEN` in `fs_cfg.h` set the maximum length of device driver names and device names, as shown in Figure 2-4. The device name is between three and five characters longer than the device driver name, since the unit number (the integer between the colons of the device name) must be between 0 and 255.
Resource Usage

Each of the maximum name length configurations specifies the maximum string length \textit{without} the NULL character. Consequently, a buffer which holds one of these names must be one character longer than the define value.

4-5 RESOURCE USAGE

\texttt{μC/FS} resource usage, of both ROM and RAM, depends heavily on application usage. How many (and which) interface functions are referenced determines the code and constant data space requirements. The greater the quantity of file system objects (buffers, files, directories, devices and volumes), the more RAM needed.

Table 2-1 give the ROM usage for the file system core, plus additional components that can be included optionally, collected on IAR EWARM v6.40.1. The ‘core’ ROM size includes \textit{all} file system components and functions (except those itemized in the table); this is significantly larger than most installations because most applications use a fraction of the API.

<table>
<thead>
<tr>
<th>Component</th>
<th>ROM, Thumb Mode</th>
<th>ROM, ARM Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Size Opt</td>
<td>High Speed Opt</td>
</tr>
<tr>
<td>Core*</td>
<td>43.4 kB</td>
<td>58.2 kB</td>
</tr>
<tr>
<td>OS port (μC/OS-III)</td>
<td>1.3 kB</td>
<td>1.4 kB</td>
</tr>
<tr>
<td>LFN support</td>
<td>4.3 kB</td>
<td>5.6 kB</td>
</tr>
<tr>
<td>Directories</td>
<td>1.6 kB</td>
<td>1.9 kB</td>
</tr>
<tr>
<td>Partitions</td>
<td>1.3 kB</td>
<td>2.6 kB</td>
</tr>
<tr>
<td>Journaling</td>
<td>5.0 kB</td>
<td>7.1 kB</td>
</tr>
</tbody>
</table>

Table 4-1 ROM requirements
Includes code and data for all file system components and functions except those itemized in the table. RAM requirements are summarized in Table 2-2. The total depends on the number of each object allocated and the maximum sector size (set by values passed to \texttt{FS\_Init()} in the file system configuration structure), and various name length configuration parameters (see Appendix E, “FS\_CFG\_MAX\_PATH\_NAME\_LEN” on page 503).

<table>
<thead>
<tr>
<th>Item</th>
<th>RAM (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>932</td>
</tr>
<tr>
<td>Per device</td>
<td>40 + FS_CFG_MAX_DEV_NAME_LEN</td>
</tr>
<tr>
<td>Per volume</td>
<td>148 + FS_CFG_MAX_VOL_NAME_LEN</td>
</tr>
<tr>
<td>Per file</td>
<td>140</td>
</tr>
<tr>
<td>Per directory</td>
<td>98</td>
</tr>
<tr>
<td>Per buffer</td>
<td>34 + MaxSectorSize</td>
</tr>
<tr>
<td>Per device driver</td>
<td>8 bytes</td>
</tr>
<tr>
<td>Working directories</td>
<td>((FS_CFG_MAX_PATH_NAME_LEN * 2) + 8) * TaskCnt$</td>
</tr>
</tbody>
</table>

Table 4-2 RAM characteristics

$ The number of tasks that use relative path names

See also section 9-1-1 “Driver Characterization” on page 113 for ROM/RAM characteristics of file system suite drivers.
Chapter 5

Devices and Volumes

To begin reading files from a medium or creating files on a medium, that medium (hereafter called a device) and the driver which will be used to access it must be registered with the file system. After that, a volume must be opened on that device (analogous to “mounting”). This operation will succeed if and only if the device responds and the file system control structures (for FAT, the Boot Parameter Block or BPB) are located and validated.

In this manual, as in the design of μC/FS, the terms ‘device’ and ‘volume’ have distinct, non-overlapping meanings. We define a ‘device’ as a single physical or logical entity which contains a continuous sequence of addressable sectors. An SD/MMC card is a physical device.

We define a ‘volume’ as a collection of files and directories on a device.

These definitions were selected so that multiple volumes could be opened on a device (as shown in Figure 5-1) without requiring ambiguous terminology.

![Diagram of device and volume architecture](image-url)
Chapter 5

5-1 DEVICE OPERATIONS

The ultimate purpose of a file system device is to hold data. Consequently, two major operations that can occur on a device are the reading and writing of individual sectors. Five additional operations can be performed which affect not just individual sectors, but the whole device:

- A device can be **opened**. During the opening of a device, it is initialized and its characteristics are determined (sector size, number of sectors, vendor).

- A device can be **partitioned**. Partitioning divides the final unallocated portion of the device into two parts, so that a volume could be located on each (see section 5-5 “Partitions” on page 73).

- A device can be **low-level formatted**. Some device must be low-level formatted before being used.

- A device can be **(high-level) formatted**. (High-level) formatting writes the control information for a file system to a device so that a volume on it can be mounted. Essentially, (high-level) formatting is the process of creating a volume on an empty device or partition.

- A device can be **closed**. During the closing of a device, it is uninitialized (if necessary) and associated structures are freed.

These operations and the corresponding API functions are discussed in this section. For information about using device names, see section 4-2 “μC/FS Device and Volume Names” on page 61.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_AccessLock()</td>
<td>Acquire exclusive access to a device.</td>
</tr>
<tr>
<td>FSDev_AccessUnlock()</td>
<td>Release exclusive access to a device.</td>
</tr>
<tr>
<td>FSDev_Close()</td>
<td>Remove device from file system.</td>
</tr>
<tr>
<td>FSDev_GetNbrPartitions()</td>
<td>Get number of partitions on a device.</td>
</tr>
<tr>
<td>FSDev_Invalidate()</td>
<td>Invalidate files and volumes open on a device.</td>
</tr>
<tr>
<td>FSDev_IO_Ctrl()</td>
<td>Perform device I/O control operation.</td>
</tr>
</tbody>
</table>
Using Devices

Table 5-1 Device API functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_Open()</td>
<td>Add device to file system.</td>
</tr>
<tr>
<td>FSDev_PartitionAdd()</td>
<td>Add partition to device.</td>
</tr>
<tr>
<td>FSDev_PartitionFind()</td>
<td>Find partition on device and get information about partition.</td>
</tr>
<tr>
<td>FSDev_PartitionInit()</td>
<td>Initialize partition on device.</td>
</tr>
<tr>
<td>FSDev_Query()</td>
<td>Get device information.</td>
</tr>
<tr>
<td>FSDev_Rd()</td>
<td>Read sector on device.</td>
</tr>
<tr>
<td>FSDev.Refresh()</td>
<td>Refresh device in file system.</td>
</tr>
<tr>
<td>FSDev.Wr()</td>
<td>Write sector on device.</td>
</tr>
</tbody>
</table>

5-2 USING DEVICES

A device is opened with `FSDev_Open()`:  

```c
FSDev_Open((CPU_CHAR *)"ide:0:",      <-- (a) device name
 (void   *) 0,            <-- (b) pointer to configuration
 (FS_ERR  *)&err);         <-- (c) return error
```

The parameters are the device name (a) and a pointer to a device driver-specific configuration structure (b). If a device driver requires no configuration structure (as the SD driver does not), the configuration structure (b) should be passed a NULL pointer. For other devices, like RAM disks, this must point to a valid structure.
Prior to `FSDev_Open()` being called (a), software is ignorant of the presence, state or characteristics of the particular device. After all references to the device are released (b), this ignorance again prevails, and any buffers or structures are freed for later use.

The return error code from this functions provides important information about the device state:

- If the return error code is `FS_ERR_NONE`, then the device is present, responsive and low-level formatted; basically, it is ready to use.

- If the return error code is `FS_ERR_DEV_INVALID_LOW_FMT`, then the device is present and responsive, but must be low-level formatted. The application should next call `FSDev_NOR_LowFmt()` for the NOR flash.
Using Removable Devices

- If the return error code is `FS_ERR_DEV_NOT_PRESENT`, `FS_ERR_DEV_IO` or `FS_ERR_DEV_TIMEOUT`, the device is either not present or did not respond. This is an important consideration for removable devices. It is still registered with the file system suite, and the file system will attempt to re-open the device each time the application accesses it.

- If any other error code is returned, the device is not registered with the file system. The developer should examine the error code to determine the source of the error.

**5-3 USING REMOVABLE DEVICES**

μC/FS expects that any call to a function that accesses a removable device may fail, since the device may be removed, powered off or suddenly unresponsive. If μC/FS detects such an event, the device will need to be refreshed or closed and re-opened. `FSDev_Refresh()` refreshes a device:

```c
chngd = FSDev_Refresh((CPU_CHAR *)“ide:0:”, <-- (b) device name
                     (FS_ERR *)&err);     <-- (c) return error
```

There are several cases to consider:

- If the return error is `FS_ERR_NONE` and the return value (a) is `DEF_YES`, then a new device (e.g., SD card) has been inserted. All files and directories that are open on volumes on the device must be closed and all volumes that are open on the device must be closed or refreshed.

- If the return error is `FS_ERR_NONE` and the return value (a) is `DEF_NO`, then the same device (e.g., SD card) is still inserted. The application can continue to access open files, directories and volumes.

- If the return error is neither `FS_ERR_NONE` nor `FS_ERR_DEV_INVALID_LOW_FMT`, then no functioning device is present. The device must be refreshed at a later time.

A device can be refreshed explicitly with `FSDev_Refresh()`; however, refresh also happens automatically. If a volume access (e.g., `FSVol_Fmt()`, `FSVol_Rd()`), entry access (`FSEntry_Create()`, `fs_remove()`), file open (`fs_fopen()` or `FSFile_Open()`) or
Chapter 5

directory open (fs_opendir() or FSDir_Open()) is initiated on a device that was not present at the last attempted access, μC/FS attempts to refresh the device information; if that succeeds, it attempts to refresh the volume information.

Files and directories have additional behavior. If a file is opened on a volume, and the underlying device is subsequently removed or changed, all further accesses using the file API (e.g., FSFile_Rd()) will fail with the error code FS_ERR_DEV_CHNGD, all POSIX API functions will return error values. The file should then be closed (to free the file structure).

Similarly, if a directory is opened on a volume, and the underlying device is subsequently removed or changed, all further FSDir_Rd() attempts will fail with the error code FS_ERR_DEV_CHNGD; fs_readdir_r() will return 1. The directory should then be closed (to free the directory structure).

5-4 RAW DEVICE IO

Opened devices can be accessed directly at the sector level, completely bypassing the file system. Such read and write operations on raw devices are accomplished by using FSDev_Rd() and FSDev_Wr() to respectively read and write one or more sector at a time. However, doing so may have the unwanted side-effect of corrupting an existing file system on the device and as such, should be done carefully.

Applications wishing to use both the high level file system API of μC/FS and raw device access concurrently may acquire a global lock to a device with FSDev_AccessLock(). While the application has ownership of a device's access lock all higher level operations such as the FSFile_ and FSEntry_ type of functions will wait for the lock to be released. The lock can then be released using FSDev_AccessUnlock() to give back access to the device.

When raw device operations are used to make changes on opened files and volumes it is generally required to invalidate them to prevent μC/FS from performing inconsistent operations on the file system. A call to FSDev_Invalidate() will make every operations on files and volumes opened on a device fail with an FS_ERR_DEV_CHNGD error. Affected files and volumes will then have to be closed and re-opened to continue, similarly to a removable media change.
5-5 PARTITIONS

A device can be partitioned into two or more regions, and a file system created on one or more of these, each of which could be mounted as a volume. µC/FS can handle and make DOS-style partitions, which is a common partitioning system.

The first sector on a device with DOS-style partitions is the Master Boot Record (MBR), with a partition table with four entries, each describing a partition. An MBR entry contains the start address of a partition, the number of sectors it contains and its type. The structure of a MBR entry and the MBR sector is shown in Figure 5-4.

### Figure 5-3 Partition entry format

<table>
<thead>
<tr>
<th>Flag</th>
<th>Start CHS Addr</th>
<th>Type</th>
<th>End CHS Addr</th>
<th>Start LBA Addr</th>
<th>Size in Sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Figure 5-4 Master boot record

An application can write an MBR to a device and create an initial partition with `FSDev_PartitionInit()`. For example, if you wanted to create an initial 256-MB partition on a 1-GB device “ide:0:”:

```c
FSDev_PartitionInit((CPU_CHAR *)"ide:0:", <-- (a) device name
(FS_SEC_QTY )(512 * 1024), <-- (b) size of partition
(FS_ERR  *)&err);        <-- (c) return error
```
The parameters are the device name (a) and the size of the partition, in sectors (b). If (b) is 0, then the partition will take up the entire device. After this call, the device will be divided as shown in Figure 5-5. This new partition is called a **primary partition** because its entry is in the MBR. The four circles in the MBR represent the four partition entries; the one that is now used points to Primary Partition 1.

![Figure 5-5 Device after partition initialization](image)

More partitions can now be created on the device. Since the MBR has four partition entries, three more can be made without using extended partitions (as discussed below). The function `FSDev_PartitionAdd()` should be called three times:

```c
FSDev_PartitionAdd((CPU_CHAR *)"ide:0:",       <-- (a) device name
(FS_SEC_QTY )((512 * 1024),   <-- (b) size of partition
(FS_ERR     *)&err);          <-- (c) return error
```

Again, the parameters are the device name (a) and the size of the partition, in sectors (b). After this has been done, the device is divided as shown in Figure 5-6.

![Figure 5-6 Device after four partitions have been created](image)
When first instituted, DOS partitioning was a simple scheme allowing up to four partitions, each with an entry in the MBR. It was later extended for larger devices requiring more with extended partitions, partitions that contains other partitions. The primary extended partition is the extended partition with its entry in the MBR; it should be the last occupied entry.

An extended partition begins with a partition table that has up to two entries (typically). The first defines a secondary partition which may contain a file system. The second may define another extended partition; in this case, a secondary extended partition, which can contain yet another secondary partition and secondary extended partition. Basically, the primary extended partition heads a linked list of partitions.

For the moment, extended partitions are not supported in μC/FS.
Chapter 5

5-6 VOLUME OPERATIONS

Five general operations can be performed on a volume:

- **A volume can be opened (mounted).** During the opening of a volume, file system control structures are read from the underlying device, parsed and verified.

- **Files can be accessed** on a volume. A file is a linear data sequence (‘file contents’) associated with some logical, typically human-readable identifier (‘file name’). Additional properties, such as size, update date/time and access mode (e.g., read-only, write-only, read-write) may be associated with a file. File accesses constitute reading data from files, writing data to files, creating new files, renaming files, copying files, etc. File access is accomplished via file module-level functions, which are covered in Chapter 6, “Files” on page 83.

- **Directories can be accessed** on a volume. A directory is a container for files and other directories. Operations include iterating through the contents of the directory, creating new directories, renaming directories, etc. Directory access is accomplished via directory module-level functions, which are covered in Chapter 7, “Directories” on page 93.

- **A volume can be formatted.** (More specifically, high-level formatted.) Formatting writes the control information for a file system to the partition on which a volume is located.

- **A volume can be closed (unmounted).** During the closing of a volume, any cached data is written to the underlying device and associated structures are freed.

For information about using volume names, see section 4-2 "μC/FS Device and Volume Names" on page 61. For FAT-specific volume functions, see Chapter 4, “File Systems: FAT” on page 153.
Using Volumes

### Table 5-2 Volume API functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Valid for Unmounted Volume?</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSVol_CacheAssign()</td>
<td>Assign cache to volume.</td>
<td>Yes</td>
</tr>
<tr>
<td>FSVol_CacheInvalidate()</td>
<td>Invalidate cache for volume.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_CacheFlush()</td>
<td>Flush cache for volume.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_Close()</td>
<td>Close (unmount) volume.</td>
<td>Yes</td>
</tr>
<tr>
<td>FSVol_Fmt()</td>
<td>Format volume.</td>
<td>Yes</td>
</tr>
<tr>
<td>FSVol_IsMounted()</td>
<td>Determine whether volume is mounted.</td>
<td>Yes</td>
</tr>
<tr>
<td>FSVol_LabelGet()</td>
<td>Get volume label.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_LabelSet()</td>
<td>Set volume label.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_Open()</td>
<td>Open (mount) volume.</td>
<td>---</td>
</tr>
<tr>
<td>FSVol_Query()</td>
<td>Get volume information.</td>
<td>Yes</td>
</tr>
<tr>
<td>FSVol_Rd()</td>
<td>Read sector on volume.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_Refresh()</td>
<td>Refresh a volume.</td>
<td>No</td>
</tr>
<tr>
<td>FSVol_Wr()</td>
<td>Write sector on volume.</td>
<td>No</td>
</tr>
</tbody>
</table>

Listing 5-1 FSVol_Open()

```c
FSVol_Open((CPU_CHAR *)"ide:0:",  <!-- (a) volume name
            (CPU_CHAR *)"ide:0:",  <!-- (b) device name
            (FS_PARTITION_NBR *) 0,  <!-- (c) partition number
            (FS_ERR *)&err);  <!-- (d) return error
```

5-7 USING VOLUMES

A volume is opened with `FSVol_Open()`:

The parameters are the volume name (a), the device name (b) and the partition that will be opened (c). There is no restriction on the volume name (a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partitioned, then the partition number (c) should be zero.
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The return error code from this function provides important information about the volume
state:
■

If the return error code is FS_ERR_NONE, then the volume has been mounted and is
ready to use.

■

If the return error code is FS_ERR_PARTITION_NOT_FOUND, then no valid file system
could be found on the device, or the specified partition does not exist. The device may
need to be formatted (see below).

■

If the return error code is FS_ERR_DEV, FS_ERR_DEV_NOT_PRESENT, FS_ERR_DEV_IO or
FS_ERR_DEV_TIMEOUT, the device is either not present or did not respond. This is an
important consideration for removable devices. The volume is still registered with the
file system suite, and the file system will attempt to re-open the volume each time the
application accesses it (see section 5-2 “Using Devices” on page 69 for more
information).

■

If any other error code is returned, the volume is not registered with the file system.
The developer should examine the error code to determine the source of the error.

FSVol_Fmt() formats a device, (re-)initializing the file system on the device:

FSVol_Fmt((CPU_CHAR *)“ide:0:”,
(void
*) 0,
(FS_ERR
*)&err);

<-- (a) volume name
<-- (b) pointer to system configuration
<-- (c) return error

The parameters are the volume name (a) and a pointer to file system-specific configuration
(b). The configuration is not required; if you are willing to accept the default format, a NULL
pointer should be passed. Alternatively, the exact properties of the file system can be
configured by passing a pointer to a FS_FAT_SYS_CFG structure as the second argument.
For more information about the FS_FAT_SYS_CFG structure, see section D-7
“FS_FAT_SYS_CFG” on page 492.

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5-8 USING VOLUME CACHE

File accesses often incur repeated reading of the same volume sectors. On a FAT volume, these may be sectors in the root directory, the area of the file allocation table (FAT) from which clusters are being allocated or data from important (often-read) files. A cache wedged between the system driver and volume layers (as shown in Figure 5-8) will eliminate many unnecessary device accesses. Sector data is stored upon first read or write. Further reads return the cached data; further writes update the cache entry and, possibly, the data on the volume (depending on the cache mode).

A cache is defined by three parameters: size, sector type allocation and mode. The size of the cache is the number of sectors that will fit into it at any time. Every sector is classified according to its type, either management, directory or file; the sector type allocation determines the percentage of the cache that will be devoted to each type. The mode determines when cache entries are created (i.e., when sectors are cached) and what happens upon write.
Chapter 5

<table>
<thead>
<tr>
<th>Cache Mode</th>
<th>Description</th>
<th>Cache Mode #define</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read cache</td>
<td>Sectors cached upon read; never cached upon write.</td>
<td>FS_VOL_CACHE_MODE_RD</td>
</tr>
<tr>
<td>Write-through cache</td>
<td>Sectors cached upon read and write; data on volume always updated upon write.</td>
<td>FS_VOL_CACHE_MODE_WR_THROUGH</td>
</tr>
<tr>
<td>Write-back cache</td>
<td>Sectors cached upon read and write; data on volume never updated upon write.</td>
<td>FS_VOL_CACHE_MODE_WR_BACK</td>
</tr>
</tbody>
</table>

Table 5-3 Cache types
5-8-1 CHOOSING CACHE PARAMETERS

The following is an example using the cache for the volume “sdcard:0:”. The cache is used in write back mode, and the cache parameters are:

25% of cache size is used for management sector, 15% is used for directories sectors and the remaining (60%) is used for file sectors.

Listing 5-2 Cache

```c
if (err != FS_ERR_NONE) {
    APP_TRACE_INFO (" Error : could not assign Volume cache");
    return;
}

pfile = FSFile_Open("sdcard:0:\\file.txt",
    FS_FILE_ACCESS_MODE_WR |
    FS_FILE_ACCESS_MODE_CACHED,
    &err);
if (pFile == (FS_FILE *)0) {
    return;
}

/*
DO THE WRITE OPERATIONS TO THE FILE
*/

FSFile_Close (pFile, &err);

FSVol_CacheFlush ("sdcard:0:", &err);  // Flush volume cache.
```

L5-2(1) Percent of cache buffer dedicated to management sectors.

L5-2(2) Percent of cache buffer dedicated to directory sectors.
The application using μC/FS volume cache should vary the third and fourth parameters passed to `FSVol_CacheAssign()`, and select the values that give the best performance.

For an efficient cache usage, it is better to do not allocate space in the cache for sectors of type file when the write size is greater than sector size.

When the cache is used in write back mode, all cache dirty sectors will be updated on the media storage only when the cache is flushed.

5-8-2 OTHER CACHING AND BUFFERING MECHANISMS

Volume cache is just one of several important caching mechanisms, which should be balanced for optimal performance within the bounds of platform resources. The second important software mechanism is the file buffer (see section 6-1-3 “Configuring a File Buffer” on page 87), which makes file accesses more efficient by buffering data so a full sector's worth will be read or written.

Individual devices or drivers may also integrate a cache. Standard hard drives overcome long seek times by buffering extra data upon read (in anticipation of future requests) or clumping writes to eliminate unnecessary movement. The latter action can be particularly powerful, but since it may involve re-ordering the sequence of sector writes will eliminate any guarantee of fail-safety of most file systems. For that reason, write cache in most storage devices should be disabled.

A driver may implement a buffer to reduce apparent write latency. Before a write can occur to a flash medium, the driver must find a free (erased) area of a block; occasionally, a block will need to be erased to make room for the next write. Incoming data can be buffered while the long erase occurs in the background, thereby uncoupling the application’s wait time from the real maximum flash write time.

The ideal system might use both volume cache and file buffers. A volume cache is most powerful when confined to the sector types most subject to repeated reads: management and directory. Caching of files, if enabled, should be limited to important (often-read) files. File buffers are more flexible, since they cater to the many applications that find small reads and writes more convenient than those of full sectors.
An application stores information in a file system by creating a file or appending new information to an existing file. At a later time, this information may be retrieved by reading the file. Other functions support these capabilities; for example, the application can move to a specified location in the file or query the file system to get information about the file. These functions, which operate on file structures (FS_FILEs), are grouped under file access (or simply file) functions. The available file functions are listed in Table 6-1.

A separate set of file operations (or entry) functions manage the files and directories available on the system. Using these functions, the application can copy, create, delete and rename files, and get and set a file or directory’s attributes and date/time. The available entry functions are listed in Table 6-3.

The entry functions and the FSFile_Open() function accept full file paths. For information about using file and path names, see section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

The functions listed in Table 6-1 and Table 6-3 are core functions in the file access module (FSFile_####() functions) and entry module (FSEntry_####() functions). These are matched, in most cases, by API level functions that correspond to standard C or POSIX functions. The core and API functions provide basically the same functionality; the benefits of the former are enhanced capabilities, a consistent interface and meaningful return error codes.
Chapter 6

6-1 FILE ACCESS FUNCTIONS

The file access functions provide an API for performing a sequence of operations on a file located on a volume's file system. The file object pointer returned when a file is opened is passed as the first argument of all file access functions (a characteristic which distinguishes these from the entry access functions), and the file object so referenced maintains information about the actual file (on the volume) and the state of the file access. The file access state includes the file position (the next place data will be read/written), error conditions and (if file buffering is enabled) the state of any file buffer.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSFile_BufAssign()</td>
<td>Assign buffer to a file.</td>
</tr>
<tr>
<td>FSFile_BufFlush()</td>
<td>Write buffered data to volume.</td>
</tr>
<tr>
<td>FSFile_Close()</td>
<td>Close a file.</td>
</tr>
<tr>
<td>FSFile_ClrErr()</td>
<td>Clear error(s) on a file.</td>
</tr>
<tr>
<td>FSFile_IsEOF()</td>
<td>Determine whether a file is at EOF.</td>
</tr>
<tr>
<td>FSFile_IsErr()</td>
<td>Determine whether error occurred on a file.</td>
</tr>
<tr>
<td>FSFile_IsOpen()</td>
<td>Determine whether a file is open or not.</td>
</tr>
<tr>
<td>FSFile_LockGet()</td>
<td>Acquire task ownership of a file.</td>
</tr>
<tr>
<td>FSFile_LockSet()</td>
<td>Release task ownership of a file.</td>
</tr>
<tr>
<td>FSFile_LockAccept()</td>
<td>Acquire task ownership of a file (if available).</td>
</tr>
<tr>
<td>FSFile_Open()</td>
<td>Open a file.</td>
</tr>
<tr>
<td>FSFile_PosGet()</td>
<td>Get file position.</td>
</tr>
<tr>
<td>FSFile_PosSet()</td>
<td>Set file position.</td>
</tr>
<tr>
<td>FSFile_Query()</td>
<td>Get information about a file.</td>
</tr>
<tr>
<td>FSFile_Rd()</td>
<td>Read from a file.</td>
</tr>
<tr>
<td>FSFile_Trcuncate()</td>
<td>Truncate a file.</td>
</tr>
<tr>
<td>FSFile_Wr()</td>
<td>Write to a file.</td>
</tr>
</tbody>
</table>

Table 6-1 File access functions
6-1-1 OPENING FILES

When an application needs to access a file, it must first open it using `fs_fopen()` or `FSFile_Open()`. For most applications, the former with its familiar interface suffices. In some cases, the flexibility of the latter is demanded:

```c
file ptr --> p_file = FSFile_Open("\file.txt",            <-- file name
    FS_FILE_ACCESS_MODE_RD, <-- access mode
    &err);                   <-- return error
    if (p_file == (FS_FILE *)0) {
      /* $$$ Handle error */
    }
```

The return value of this function should always be verified as non-NULL before the application proceeds to access the file. The second argument to this function is a logical OR of mode flags:

- `FS_FILE_ACCESS_MODE_RD` File opened for reads.
- `FS_FILE_ACCESS_MODE_WR` File opened for writes.
- `FS_FILE_ACCESS_MODE_CREATE` File will be created, if necessary.
- `FS_FILE_ACCESS_MODE_TRUNC` File length will be truncated to 0.
- `FS_FILE_ACCESS_MODE_APPEND` All writes will be performed at EOF.
- `FS_FILE_ACCESS_MODE_EXCL` File will be opened if and only if it does not already exist.
- `FS_FILE_ACCESS_MODE_CACHED` File data will be cached.

For example, if you wanted to create a file to write to if and only if it does not exist, you would use the flags

`FS_FILE_ACCESS_MODE_WR | FS_FILE_ACCESS_MODE_CREATE | FS_FILE_ACCESS_MODE_EXCL`

It is impossible to do this in a single, atomic operation using `fs_fopen()`.

Chapter 6

The table below lists the mode flag equivalents of the `fs_fopen()` mode strings.

<table>
<thead>
<tr>
<th>Mode String</th>
<th>Mode Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;r&quot; or &quot;rb&quot;</td>
<td>FS_FILE_ACCESS_MODE_RD</td>
</tr>
</tbody>
</table>
| "w" or "wb" | FS_FILE_ACCESS_MODE_WR
              | FS_FILE_ACCESS_MODE_CREATE
              | FS_FILE_ACCESS_MODE_TRUNC       |
| "a" or "ab" | FS_FILE_ACCESS_MODE_WR
              | FS_FILE_ACCESS_MODE_CREATE
              | FS_FILE_ACCESS_MODE_APPEND      |
| "r+" or "rb+" or "r+b" | FS_FILE_ACCESS_MODE_RD
                                 | FS_FILE_ACCESS_MODE_WR       |
| "w+" or "wb+" or "w+b" | FS_FILE_ACCESS_MODE_RD
                               | FS_FILE_ACCESS_MODE_WR
                               | FS_FILE_ACCESS_MODE_CREATE
                               | FS_FILE_ACCESS_MODE_TRUNC     |
| "a+" or "ab+" or "a+b" | FS_FILE_ACCESS_MODE_RD
                              | FS_FILE_ACCESS_MODE_WR
                              | FS_FILE_ACCESS_MODE_CREATE
                              | FS_FILE_ACCESS_MODE_APPEND    |

Table 6-2 `fopen()` mode strings and mode equivalents

### 6-1-2 GETTING INFORMATION ABOUT A FILE

Detailed information about an open file, such as size and date/time stamps, can be obtained using the `FSFile_Query()` function:

```c
FS_ENTRY_INFO info;
FSFile_Query(p_file, &info, &err);
```

The `FS_ENTRY_INFO` structure has the following members:

- **Attrib** contains the file attributes (see section 6-2-1 “File and Directory Attributes” on page 90).
- **Size** is the size of the file, in octets.
File Access Functions

- **DateTimeCreate** is the creation timestamp of the file.
- **DateAccess** is the access timestamp (date only) of the file.
- **DateTimeWr** is the last write (or modification) timestamp of the file.
- **BlkCnt** is the number of blocks allocated to the file. For a FAT file system, this is the number of clusters occupied by the file data.
- **BlkSize** is the size of each block allocated in octets. For a FAT file system, this is the size of a cluster.

**DateTimeCreate**, **DateAccess** and **DateTimeWr** are structures of type **CLK_TS_SEC**.

### 6-1-3 CONFIGURING A FILE BUFFER

The file module has functions to assign and flush a file buffer that are equivalents to POSIX API functions; the primary difference is the advantage of valuable return error codes to the application.

<table>
<thead>
<tr>
<th>File Module Function</th>
<th>POSIX API Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>void FSFile_BufAssign (FS_FILE *p_file, void *p_buf, FS_FLAGS mode, CPU_SIZE_T size, FS_ERR *p_err);</td>
<td>int fs_setvbuf (FS_FILE *stream, char *buf, int mode, fs_size_t size);</td>
</tr>
<tr>
<td>void FSFile_BufFlush (FS_FILE *p_file, FS_ERR *p_err);</td>
<td>int fs_fflush (FS_FILE *stream);</td>
</tr>
</tbody>
</table>

For more information about and an example of configuring a file buffer, see section 8-3-3 “Configuring a File Buffer” on page 104.
Chapter 6

6-1-4 FILE ERROR FUNCTIONS

The file module has functions get and clear a file’s error status that are almost exact equivalents to POSIX API functions; the primary difference is the advantage of valuable return error codes to the application.

<table>
<thead>
<tr>
<th>File Module Function</th>
<th>POSIX API Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>void FSFile_ClrErr</td>
<td>void fs_clearerr</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>(FS_FILE *stream);</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>int fs_ferror</td>
</tr>
<tr>
<td>CPU:boolean FSFile_IsErr</td>
<td>int fs_ferror</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>(FS_FILE *stream);</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>int fs_ferror</td>
</tr>
<tr>
<td>CPU:boolean FSFile_IsEOF</td>
<td>int fs_ferror</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>(FS_FILE *stream);</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>int fs_ferror</td>
</tr>
</tbody>
</table>

For more information about this functionality, see section 8-3-4 “Diagnosing a File Error” on page 106.

6-1-5 ATOMIC FILE OPERATIONS USING FILE LOCK

The file module has functions lock files across several operations that are almost exact equivalents to POSIX API functions; the primary difference is the advantage of valuable return error codes to the application.

<table>
<thead>
<tr>
<th>File Module Function</th>
<th>POSIX API Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>void FSFile_LockGet</td>
<td>void fs_flockfile</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>(FS_FILE *file);</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>int fs_ftrylockfile</td>
</tr>
<tr>
<td>void FSFile_LockAccept</td>
<td>(FS_FILE *file);</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>void fs_flockfile</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>(FS_FILE *file);</td>
</tr>
<tr>
<td>void FSFile_LockSet</td>
<td>void fs_funlockfile</td>
</tr>
<tr>
<td>(FS_FILE *p_file,</td>
<td>(FS_FILE *file);</td>
</tr>
<tr>
<td>FS_ERR *p_err);</td>
<td>int fs_funlockfile</td>
</tr>
</tbody>
</table>

For more information about and an example of using file locking, see section 8-3-5 “Atomic File Operations Using File Lock” on page 106.
6-2 ENTRY ACCESS FUNCTIONS

The entry access functions provide an API for performing single operations on file system entries (files and directories), such as copying, renaming or deleting. Each of these operations is atomic; consequently, in the absence of device access errors, either the operation will have completed or no change to the storage device will have been made upon function return.

One of these functions, FSEntry_Query(), obtains information about an entry (including the attributes, date/time stamp and file size). Two functions set entry properties, FSEntry_AttribSet() and FSEntry_TimeSet(), which set a file’s attributes and date/time stamp. A new file entry can be created with FSEntry_Create() or an existing entry deleted, copied or renamed (with FSEntry_Del(), FSEntry_Copy() or FSEntry_Rename()).

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSEntry_AttribSet()</td>
<td>Set a file or directory’s attributes.</td>
</tr>
<tr>
<td>FSEntry_Copy()</td>
<td>Copy a file.</td>
</tr>
<tr>
<td>FSEntry_Create()</td>
<td>Create a file or directory.</td>
</tr>
<tr>
<td>FSEntry_Del()</td>
<td>Delete a file or directory.</td>
</tr>
<tr>
<td>FSEntry_Query()</td>
<td>Get information about a file or directory.</td>
</tr>
<tr>
<td>FSEntry_Rename()</td>
<td>Rename a file or directory.</td>
</tr>
<tr>
<td>FSEntry_TimeSet()</td>
<td>Set a file or directory’s date/time.</td>
</tr>
</tbody>
</table>

Table 6-3 Entry API functions
Chapter 6

6-2-1 FILE AND DIRECTORY ATTRIBUTES

The FSEntry_Query() function gets information about file system entry, including its attributes, which indicate whether it is a file or directory, writable or read-only, and visible or hidden:

```c
FS_FLAGS attrib;
FS_ENTRY_INFO info;
FSEntry_Query("path_name",  <-- pointer to full path name
    &info,              <-- pointer to info
    &err);             <-- return error
attrib = info.Attrib;
```

The return value is a logical OR of attribute flags:

- **FS_ENTRY_ATTRIB_RD** Entry is readable.
- **FS_ENTRY_ATTRIB_WR** Entry is writable.
- **FS_ENTRY_ATTRIB_HIDDEN** Entry is hidden from user-level processes.
- **FS_ENTRY_ATTRIB_DIR** Entry is a directory.
- **FS_ENTRY_ATTRIB_ROOT_DIR** Entry is a root directory.

If no error is returned and **FS_ENTRY_ATTRIB_DIR** is not set, then the entry is a file.

An entry can be made read-only (or writable) or hidden (or visible) by setting its attributes:
Entry Access Functions

The second argument should be the logical OR of relevant attribute flags.

```c
attrib = FS_ENTRY_ATTRIB_RD;
FSEntry_AttribSet("path_name", attrib, &err);
```

**FS_ENTRY_ATTRIB_RD**
Entry is readable.

**FS_ENTRY_ATTRIB_WR**
Entry is writable.

**FS_ENTRY_ATTRIB_HIDDEN**
Entry is hidden from user-level processes.

If a flag is clear (not OR'd in), then that attribute will be clear. In the example above, the entry will be made read-only (i.e., not writable) and will be visible (i.e., not hidden) since the WR and HIDDEN flags are not set in `attrib`. Since there is no way to make files write-only (i.e., not readable), the RD flag should always be set.

### 6-2-2 CREATING NEW FILES AND DIRECTORIES

A new file can be created using `FSFile_Open()` or `fs_fopen()`, if opened in write or append mode. There are a few other ways that new files can be created (most of which also apply to new directories).

The simplest is the `FSEntry_Create()` function, which just makes a new file or directory:

```c
FSEntry_Create("\file.txt", FS_ENTRY_TYPE_FILE, DEF_NO, &err);
```

If the second argument, `entry_type`, is `FS_ENTRY_TYPE_DIR` the new entry will be a directory. The third argument, `excl`, indicates whether the creation should be exclusive. If it is exclusive (`excl` is `DEF_YES`), nothing will happen if the file already exists. Otherwise, the file currently specified by the file name will be deleted and a new empty file with that name created.
Similar functions exist to copy and rename an entry:

FSEntry_Copy("dir\src.txt",        <-- source file name
     "dir\dest.txt ",      <-- destination file name
     DEF_NO,                 <-- DEF_NO means creation not exclusive
     &err);                   <-- return error
FSEntry_Rename ("dir\oldname.txt", <-- old file name
     "dir\newname.txt", <-- new file name
     DEF_NO,                 <-- DEF_NO means creation not exclusive
     &err);                <-- return error

FSEntry_Copy() can only be used to copy files. The first two arguments of each of these are both full paths; the second path is not relative to the parent directory of the first. As with FSEntry_Create(), the third argument of each, excl, indicates whether the creation should be exclusive. If it is exclusive (excl is DEF_YES), nothing will happen if the destination or new file already exists.

6-2-3 DELETING FILES AND DIRECTORIES

A file or directory can be deleted using FSEntry_Del():

FSEntry_Del("dir",      <-- entry name
     FS_ENTRY_TYPE_DIR,  <-- means entry must be a dir
     &err);              <-- return error

The second argument, entry_type, restricts deletion to specific types. If it is FS_ENTRY_TYPE_DIR, then the entry specified by the first argument must be a directory; if it is a file, an error will be returned. If it is FS_ENTRY_TYPE_FILE, then the entry must be a file. If it is FS_ENTRY_TYPE_ANY, then the entry will be deleted whether it is a file or a directory.
An application stores information in a file system by creating a file or appending new information to an existing file. At a later time, this information may be retrieved by reading the file. However, if a certain file must be found, or all files may be listed, the application can iterate through the entries in a directory using the directory access (or simply directory) functions. The available directory functions are listed in Table 6-1.

A separate set of directory operations (or entry) functions manage the files and directories available on the system. Using these functions, the application can create, delete and rename directories, and get and set a directory’s attributes and date/time. More information about the entry functions can be found in section 6-2 “Entry Access Functions” on page 89.

The entry functions and the directory Open() function accept one or more full directory paths. For information about using file and path names, see section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

The functions listed in Table 7-1 are core functions in the directory access module (FSDir_####() functions). These are matched by API level functions that correspond to standard C or POSIX functions. More information about the API-level functions can be found in Chapter 8, “POSIX API” on page 95. The core and API functions provide basically the same functionality; the benefits of the former are enhanced capabilities, a consistent interface and meaningful return error codes.
Chapter 7

7-1 DIRECTORY ACCESS FUNCTIONS

The directory access functions provide an API for iterating through the entries within a directory. The \texttt{FSDir\_Open()} function initiates this procedure, and each subsequent call to \texttt{FSDir\_Rd()} (until all entries have been examined) returns a \texttt{FS\_DIRENT} which holds information about a particular entry. The \texttt{FSDir\_Close()} function releases any file system structures and locks.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{FSDir_Open()}</td>
<td>Open a directory.</td>
</tr>
<tr>
<td>\texttt{FSDir_Close()}</td>
<td>Close a directory</td>
</tr>
<tr>
<td>\texttt{FSDir_Rd()}</td>
<td>Read a directory entry.</td>
</tr>
<tr>
<td>\texttt{FSDir_isOpen()}</td>
<td>Determine whether a directory is open or not.</td>
</tr>
</tbody>
</table>

Table 7-1 Directory API functions

These functions are almost exact equivalents to POSIX API functions; the primary difference is the advantage of valuable return error codes to the application.

<table>
<thead>
<tr>
<th>Directory Module Function</th>
<th>POSIX API Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{FS_DIR *FSDir_Open (CPU_CHAR *p_name_full, \texttt{FS_ERR *p_err);} }</td>
<td>\texttt{FS_DIR *fs_opendir (const char *dirname);}</td>
</tr>
<tr>
<td>\texttt{void FSDir_Close(FS_DIR *p_dir, \texttt{FS_ERR *p_err);} }</td>
<td>\texttt{int fs_closedir (FS_DIR *dirp);}</td>
</tr>
<tr>
<td>\texttt{void FSDir_Rd (FS_DIR *p_dir, \texttt{FS_DIRENT *p_dir_entry, \texttt{FS_ERR *p_err);} }</td>
<td>\texttt{int fs_readdir_r (FS_DIR *dirp, struct fs_dirent *entry, struct fs_dirent **result);}</td>
</tr>
</tbody>
</table>

For more information about and an example of using directories, see section 8-4 “Directory Access Functions” on page 107.
Chapter 8

POSIX API

Important warning about the POSIX API
The μC/FS implementation of the POSIX API is not 100% compliant. Most notably, the errno error flag isn’t set when an error occurs and thus it is recommended to use the μC/FS proprietary API (FSFile_####(), FSDir_####(), FSEntry_####(), etc.).

The best-known API for accessing and managing files and directories is specified within the POSIX standard (IEEE Std 1003.1). The basis of some of this functionality, in particular buffered input/output, lies in the ISO C standard (ISO/IEC 9899), though many extensions provide new features and clarify existing behaviors. Functions and macros prototyped in four header files are of particular importance:

- **stdio.h.** Standard buffered input/output (fopen(), fread(), etc), operating on FILE objects.
- **dirent.h.** Directory accesses (opendir(), readdir(), etc), operating on DIR objects.
- **unistd.h.** Miscellaneous functions, including working directory management (chdir(), getcwd()), ftruncate() and rmdir().
- **sys/stat.h.** File statistics functions and mkdir().

μC/FS provides a POSIX-compatible API based on a subset of the functions in these four header files. To avoid conflicts with the user compilation environment, files, functions and objects are renamed:

- All functions begin with ‘fs_’. For example, fopen() is renamed fs_fopen(), opendir() is renamed fs_opendir(), getcwd() is renamed fs_getcwd(), etc.
Chapter 8

- All objects begin with ‘FS_’. So \texttt{fs fopen}() returns a pointer to a \texttt{FS\_FILE} and \texttt{fs opendir}() returns a pointer to a \texttt{FS\_DIR}.

- Some argument types are renamed. For example, the second and third parameters of \texttt{fs fread}() are typed \texttt{fs size\_t} to avoid conflicting with other \texttt{size\_t} definitions.

### 8-1 SUPPORTED FUNCTIONS

The supported POSIX functions are listed in the table below. These are divided into four groups. First, the functions which operate on file objects (\texttt{FS\_FILE}s) are grouped under file access (or simply file) functions. An application stores information in a file system by creating a file or appending new information to an existing file. At a later time, this information may be retrieved by reading the file. Other functions support these capabilities; for example, the application can move to a specified location in the file or query the file system to get information about the file.

A separate set of file operations (or entry) functions manage the files and directories available on the system. Using these functions, the application can create, delete and rename files and directories.

The entries within a directory can be traversed using the directory access (or simply directory) functions, which operate on directory objects (\texttt{FS\_DIR}s). The name and properties of the entries are returned within a struct \texttt{fs dirent} structure.

The final group of functions is the working directory functions. For information about using file and path names, see section 4-3 “\mu\textsc{C}/FS File and Directory Names and Paths” on page 62.

<table>
<thead>
<tr>
<th>Function</th>
<th>POSIX Equivalent</th>
<th>Function</th>
<th>POSIX Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{fs asctime_r()}</td>
<td>\texttt{asctime_r()}</td>
<td>\texttt{fs ftruncate()}</td>
<td>\texttt{ftruncate()}</td>
</tr>
<tr>
<td>\texttt{fs chdir()}</td>
<td>\texttt{chdir()}</td>
<td>\texttt{fs ftrylockfile()}</td>
<td>\texttt{ftrylockfile()}</td>
</tr>
<tr>
<td>\texttt{fs clearerr()}</td>
<td>\texttt{clearerr()}</td>
<td>\texttt{fs funlockfile()}</td>
<td>\texttt{funlockfile()}</td>
</tr>
<tr>
<td>\texttt{fs closedir()}</td>
<td>\texttt{closedir()}</td>
<td>\texttt{fs fwrite()}</td>
<td>\texttt{fwrite()}</td>
</tr>
<tr>
<td>\texttt{fs ctime_r()}</td>
<td>\texttt{ctime_r()}</td>
<td>\texttt{fs getcwd()}</td>
<td>\texttt{getcwd()}</td>
</tr>
<tr>
<td>\texttt{fs fclose()}</td>
<td>\texttt{fclose()}</td>
<td>\texttt{fs localtime_r()}</td>
<td>\texttt{localtime_r()}</td>
</tr>
<tr>
<td>\texttt{fs feof()}</td>
<td>\texttt{feof()}</td>
<td>\texttt{fs mkdir()}</td>
<td>\texttt{mkdir()}</td>
</tr>
</tbody>
</table>
Working Directory Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>POSIX Equivalent</th>
<th>Function</th>
<th>POSIX Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_ferror()</td>
<td>ferror()</td>
<td>fa_mktime()</td>
<td>mktime()</td>
</tr>
<tr>
<td>fs_fflush()</td>
<td>fflush()</td>
<td>fs_rewind()</td>
<td>rewind()</td>
</tr>
<tr>
<td>fs_fgetpos()</td>
<td>fgetpos()</td>
<td>fs_opendir()</td>
<td>opendir()</td>
</tr>
<tr>
<td>fs_flockfile()</td>
<td>flockfile()</td>
<td>fa_readdir_r()</td>
<td>readdir_r()</td>
</tr>
<tr>
<td>fs_fopen()</td>
<td>fopen()</td>
<td>fa_remove()</td>
<td>remove()</td>
</tr>
<tr>
<td>fa_fread()</td>
<td>fread()</td>
<td>fa_rename()</td>
<td>rename()</td>
</tr>
<tr>
<td>fa_fseek()</td>
<td>fseek()</td>
<td>fa_rmdir()</td>
<td>rmdir()</td>
</tr>
<tr>
<td>fa_fsetpos()</td>
<td>fsetpos()</td>
<td>fa_setbuf()</td>
<td>setbuf()</td>
</tr>
<tr>
<td>fa_fstat()</td>
<td>fstat()</td>
<td>fa_setvbuf()</td>
<td>setvbuf()</td>
</tr>
<tr>
<td>fa_ftell()</td>
<td>ftell()</td>
<td>fa_stat()</td>
<td>stat()</td>
</tr>
</tbody>
</table>

Table 8-1 POSIX API functions

8-2 WORKING DIRECTORY FUNCTIONS

Normally, all file or directory paths must be absolute, either on the default volume or on an explicitly-specified volume:

```c
p_file1 = fs_fopen("\file.txt", "r");  /* File on default volume */
p_file2 = fs_fopen("sdcard:0:file.txt", "r");  /* File on explicitly-specified volume */
```

If working directory functionality is enabled, paths may be specified relative to the working directory of the current task:

```c
p_file2 = fs_fopen("file.txt", "r");  /* File in working directory */
p_file1 = fs_fopen("..\file.txt", "r");  /* File in parent of working directory */
```

The two standard special path components are supported. The path component ".." moves to the parent of the current working directory. The path component "." makes no change; essentially, it means the current working directory.
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fs_chdir() is used to set the working directory. If a relative path is employed before any working directory is set, the root directory of the default volume is used.

The application can get the working directory with fs_getcwd(). A terminal interface may use this function to implement an equivalent to the standard pwd (print working directory) command, while calling fs_chdir() to carry out a cd operation. If working directories are enabled, the μC/Shell commands for μC/FS manipulate and access the working directory with fs_chdir() and fs_getcwd() (see also Appendix F, “Shell Commands” on page 509).

8-3  FILE ACCESS FUNCTIONS

The file access functions provide an API for performing a sequence of operations on a file located on a volume’s file system. The file object pointer returned when a file is opened is passed as an argument of all file access function, and the file object so referenced maintains information about the actual file (on the volume) and the state of the file access. The file access state includes the file position (the next place data will be read/written), error conditions and (if file buffering is enabled) the state of any file buffer.

As data is read from or written to a file, the file position is incremented by the number of bytes transferred from/to the volume. The file position may also be directly manipulated by the application using the position set function (fs_fsetpos()), and the current absolute file position may be gotten with the position get function (fs_fgetpos()), to be later used with the position set function.
The file maintains flags that reflect errors encountered in the previous file access, and subsequent accesses will fail (under certain conditions outlined here) unless these flags are explicitly cleared (using \texttt{fs\_clearerr()}). There are actually two sets of flags. One reflects whether the file encountered the end-of-file (EOF) during the previous access, and if this is set, writes will not fail, but reads will fail. The other reflects device errors, and no subsequent file access will succeed (except file close) unless this is first cleared. The functions \texttt{fs\_ferror()} and \texttt{fs\_feof()} can be used to get the state of device error and EOF conditions, respectively.

If file buffering is enabled (\texttt{FS\_CFG\_FILE\_BUF\_EN} is \texttt{DEF\_ENABLED}), then input/output buffering capabilities can be used to increase the efficiency of file reads and writes. A buffer can be assigned to a file using \texttt{fs\_setbuf()} or \texttt{fs\_setvbuf()}; the contents of the buffer can be flushed to the storage device using \texttt{fs\_fflush()}. 
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If a file is shared between several tasks in an application, a file lock can be employed to guarantee that a series of file operations are executed atomically. `fs_flockfile()` (or its non-blocking equivalent `fs_ftrylockfile()`) acquires the lock for a task (if it does not already own it). Accesses from other tasks will be blocked until a `fs_funlockfile()` is called. This functionality is available if `FS_CFG_FILE_LOCK_EN` is `DEF_ENABLED`.

8-3-1 OPENING, READING AND WRITING FILES

When an application needs to access a file, it must first open it using `fs_fopen()`:

```c
file pointer --> p_file = fs_fopen("\file.txt", <-- file name
  "w+");        <-- mode string
  if (p_file == (FS_FILE *)0) {
    /* $$$$ Handle error */
  }
```

The return value of this function should always be verified as non-NULL before the application proceeds to access the file. The first argument of this function is the path of the file; if working directories are disabled, this must be the absolute file path, beginning with either a volume name or a ‘\’ (see section 4-3 “μC/FS File and Directory Names and Paths” on page 62). The second argument of this function is a string indicating the mode of the file; this must be one of the strings shown in the table below. Note that in all instances, the ‘b’ (binary) option has no affect on the behavior of file accesses.

<table>
<thead>
<tr>
<th>fs_fopen() Mode String</th>
<th>Read?</th>
<th>Write?</th>
<th>Truncate?</th>
<th>Create?</th>
<th>Append?</th>
</tr>
</thead>
<tbody>
<tr>
<td>“r” or “rb”</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>“w” or “wb”</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>“a” or “ab”</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>“r+” or “rb+” or “r+b”</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>“w+” or “wb+” or “w+b”</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>“a+” or “ab+” or “a+b”</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 8-2 `fs_fopen()` mode strings interpretations


File Access Functions

After a file is opened, any of the file access functions valid for that its mode can be called. The most commonly used functions are `fs_fread()` and `fs_fwrite()`, which read or write a certain number of 'items' from a file:

```c
number of items read --> cnt = fs_fread(p_buf, <-- pointer to buffer
    1,       <-- size of each item
   100,     <-- number of items
  p_file); <-- pointer to file
```

The return value, the number of items read (or written), should be less than or equal to the third argument. If the operation is a read, this value may be less than the third argument for one of two reasons. First, the file could have encountered the end-of-file (EOF), which means that there is no more data in the file. Second, the device could have been removed, or some other error could have prevented the operation. To diagnose the cause, the `fs_fread()` function should be used. This function returns a non-zero value if the file has encountered the EOF.

Once the file access is complete, the file must be closed; if an application fails to close files, then the file system suite resources such as file objects may be depleted.

An example of reading a file is given in Listing 8-1.
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Listing 8-1 Example file read

```c
void App_Fnct (void)
{

  FS_FILE  *p_file;
  fs_size_t cnt;
  unsigned char buf[50];

  p_file = fs_fopen("\file.txt", "r"); /* Open file. */
  if (p_file != (FS_FILE *)0) { /* If file is opened ... */
    /* ... read from file. */
    do {
      cnt = fs_fread(&buf[0], 1, sizeof(buf), p_file);
      if (cnt > 0) {
        APP_TRACE_INFO(("Read %d bytes.
"), cnt);
      }
    } while (cnt >= sizeof(buf));
    eof = fs_feof(p_file);  /* Chk for EOF. */
    if (eof != 0) { /* See Note #1. */
      APP_TRACE_INFO(("Reached EOF.
"));
    } else {
      err = fs_ferror(p_file);  /* Chk for error. */
      if (err != 0) { /* See Note #2. */
        APP_TRACE_INFO(("Read error.
"));
      }
    }
    fs_fclose(p_file);  /* Close file. */
  } else {
    APP_TRACE_INFO(("Could not open \"\file.txt\".
"));
  }
}
```

L8-1(1) To determine whether a file read terminates because of reaching the EOF or a device error/removal, the EOF condition should be checked using `fs_feof()`.

L8-1(2) In most situations, either the EOF or the error indicator will be set on the file if the return value of `fs_fread()` is smaller than the buffer size. Consequently, this check is unnecessary.
8-3-2 GETTING OR SETTING THE FILE POSITION

Another common operation is getting or setting the file position. The \texttt{fs_fgetpos()} and \texttt{fs_fsetpos()} allow the application to ‘store’ a file location, continue reading or writing the file, and then go back to that place at a later time. An example of using file position get and set is given in Listing 8-2.

```
void App_Fnct (void)
{
    FS_FILE *p_file;
    fs_fpos_t pos;
    int err;

    p_file = fs_fopen("file.txt", "r"); /* Open file ... */
    if (p_file == (FS_FILE *)0) {
        APP_TRACE_INFO("Could not open file.");
        return;
    }

    /* ... read from file. */
    err = fs_fgetpos(p_file, &pos); /* Save file position ... */
    if (err != 0) {
        APP_TRACE_INFO("Could not get file position.");
        return;
    }

    /* ... read some more from file. */
    err = fs_fsetpos(p_file, &pos); /* Set file to saved position ... */
    if (err != 0) {
        APP_TRACE_INFO("Could not set file position.");
        return;
    }

    /* ... read some more from file. */
    FS_fclose(p_file); /* When finished, close file. */
}
```

Listing 8-2 Example file position set/get
In order to increase the efficiency of file reads and writes, input/output buffering capabilities are provided. Without an assigned buffer, reads and writes will be immediately performed within `fs_fread()` and `fs_fwrite()`. Once a buffer has been assigned, data will always be read from or written to the buffer; device access will only occur once the file position moves beyond the window represented by the buffer.

`fs_setbuf()` and `fs_setvbuf()` assign the buffer to a file. The contents of the buffer can be flushed to the storage device with `fs_fflush()`. If a buffer is assigned to a file that was opened in update (read/write) mode, then a write may only be followed by a read if the buffer has been flushed (by calling `fs_fflush()` or a file positioning function). A read may be followed by a write only if the buffer has been flushed, except when the read encountered the end-of-file, in which case a write may happen immediately. The buffer is automatically flushed when the file is closed.

File buffering is particularly important when data is written in small chunks to a medium with slow write time or limited endurance. An example is NOR flash, or even NAND flash, where write times are much slower than read times, and the lifetime of device is constrained by limits on the number of times each block can be erased and programmed.
File Access Functions

Listing 8-3 Example file buffer usage

static CPU_INT32U App_FileBuf[512 / 4]; /* Define file buffer. */

void App_Fnct (void)
{
    CPU_INT08U data1[50];
    .
    .
    .
    p_file = FS_fopen("\\file.txt", "w");
    if (p_file != (FS_FILE *)0) {
        /* Set buffer (see Note #1). */
        fs_setvbuf(p_file, (void *)App_FileBuf, FS__IOFBF, sizeof(App_FileBuf));
        .
        .
        .
        fs_fflush(p_file); /* Make sure data is written to file. */
        .
        .
        .
        fs_fclose(p_file); /* When finished, close file. */
    }
    .
    .
    .
}

L8-3(1) The buffer must be assigned immediately after opening the file. An attempt to set the buffer after read or writing the file will fail.

L8-3(2) While it is not necessary to flush the buffer before closing the file, some applications may want to make sure at certain points that all previously written data is stored on the device before writing more.
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8-3-4 DIAGNOSING A FILE ERROR

The file maintains flags that reflect errors encountered in the previous file access, and subsequent accesses will fail (under certain conditions outlined here) unless these flags are explicitly cleared (using `fs_clearerr()`). There are actually two sets of flags. One reflects whether the file encountered the end-of-file (EOF) during the previous access, and if this is set, writes will not fail, but reads will fail. The other reflects device errors, and no subsequent file access will succeed (except file close) unless this is first cleared. The functions `fs_errno()` and `fs_feof()` can be used to get the state of device error and EOF conditions, respectively.

8-3-5 ATOMIC FILE OPERATIONS USING FILE LOCK

If a file is shared between several tasks in an application, the file lock can be employed to guarantee that a series of file operations are executed atomically. `fs_flockfile()` (or its non-blocking equivalent `fs_ftrylockfile()`) acquires the lock for a task (if it does not already own it). Accesses from other tasks will be blocked until `fs_funlockfile()` is called.

Each file actually has a lock count associated with it. This allows nested calls by a task to acquire a file lock; each of those calls must be matched with a call to `fs_funlockfile()`.

```
void App_Funct (void)
{
    unsigned char data1[50];
    unsigned char data2[10];
    ...
    ...
    if (App_FilePtr != (FS_FILE *)0) {
        fs_flockfile(App_FilePtr);       /* Lock file.                           */
        /* See Note #1.                  */
        /* Wr data atomically.           */
        fs_fwrite(data1, 1, sizeof(data1), App_FilePtr);
        fs_fwrite(data2, 1, sizeof(data2), App_FilePtr);
        fs_funlockfile(App_FilePtr);     /* Unlock file.                         */
    }
    ...
    ...
}
```

Listing 8-4 Example file lock usage
fs_flockfile() will block the calling task until the file is available. If the task must write to the file only if no other task is currently accessing it, the non-blocking function fs_funlockfile() can be used.

8-4 DIRECTORY ACCESS FUNCTIONS

The directory access functions provide an API for iterating through the entries within a directory. The fs_opendir() function initiates this procedure, and each subsequent call to fs_readdir_r() (until all entries have been examined) returns information about a particular entry in a struct fs_dirent. The fs_closedir() function releases any file system structures and locks.

Figure 8-2 gives an example using the directory access functions to list the files in a directory. An example result of listing a directory is shown in Figure 4-1.
if (DEF_BIT_IS_SET(dirent.Info.Attr, FS_ENTRY_ATTRIB_WR) == DEF_YES) {
    str[2] = 'w';
    str[5] = 'w';
    str[8] = 'w';
} /* Get file size. */

if (p_dirent->Info.Size == 0) {
    if (DEF_BIT_IS_CLR(dirent.Info.Attr, FS_ENTRY_ATTRIB_DIR) == DEF_YES) {
        Str_Copy(&str[11], "          0");
    }
} else {
    Str_Putf32_U(dirent.Info.Size,
                 10, 10, '0', DEF_NO, DEF_NO, &str[11]);
} /* Get date/time. */

if (p_dirent->Info.DateTimeCreate.Month != 0) {
    Str_Copy(&str[22],
             (CPU_CHAR *)App_MonthNames[dirent.Info.DateTimeCreate.Month - 1]);
    Str_Putf32_U(dirent.Info.DateTimeWr.Day,
                 2, 10, ' ', DEF_NO, DEF_NO, &str[26]);
    Str_Putf32_U(dirent.Info.DateTimeWr.Hour,
                 2, 10, ' ', DEF_NO, DEF_NO, &str[29]);
    Str_Putf32_U(dirent.Info.DateTimeWr.Minute,
                 2, 10, ' ', DEF_NO, DEF_NO, &str[32]);
} /* Output info for entry. */

APP_TRACE_INFO(("%s%s\r\n", str, dirent.Name));/* Rd next dir entry. */

(void)fs_readdir_r(pdir, &dirent, &p_dirent);

fs_closedir(p_dir); /* Close dir. */
/* If dir could not be opened ... */
/* ... dir does not exist. */

APP_TRACE_INFO(("Dir does not exist: %s.\r\n", p_cwd_path));

/* Rd next dir entry. */
The second argument `fs_readdir_r()`, is a pointer to a struct `fs_dirent`, which has two members. The first is Name, which holds the name of the entry; the second is Info, which has file information. For more information about the struct `fs_dirent` structure, see section D-5 “FS_DIR_ENTRY (struct fs_dirent)” on page 489.

### 8-5 ENTRY ACCESS FUNCTIONS

The entry access functions provide an API for performing single operations on file system entries (files and directories), such as renaming or deleting a file. Each of these operations is atomic; consequently, in the absence of device access errors, either the operation will have completed or no change to the storage device will have been made upon function return.

A new directory can be created with `fs_mkdir()` or an existing file or directory deleted or renamed (with `fs_remove()` or `fs_rename()`).
Chapter 8
Device Drivers

The file system initializes, controls, reads and writes a device using a device driver. A μC/FS device driver has eight interface functions, grouped into a `FS_DEV_DRV` structure that is registered with the file system (with `FS_DevDrvAdd()`) as part of application start-up, immediately following `FS_Init()`.

Several restrictions are enforced to preserve the uniqueness of device drivers and simplify management:

- Each device driver must have a unique name.
- No driver may be registered more than once.
- Device drivers cannot be unregistered.
- All device driver functions must be implemented (even if one or more is 'empty').
Chapter 9

9-1 PROVIDED DEVICE DRIVERS

Portable device drivers are provided for standard media categories:

- RAM disk driver. The RAM disk driver supports using internal or external RAM as a storage medium.

- SD/MMC driver. The SD/MMC driver supports SD, SD high-capacity and MMC cards, including micro and mini form factors. Either cardmode and SPI mode can be used.

- NAND driver. The NAND flash driver support parallel (typically ONFI-compliant) NAND flash devices.

- NOR driver. The NOR flash driver support parallel (typically CFI-compliant) and serial (typically SPI) NOR flash devices.

- MSC driver. The MSC (Mass Storage Class) driver supports USB host MSC devices (i.e., thumb drives or USB drives) via μC/USB-Host.

Table 9-1 summarizes the drivers, driver names and driver API structure names. If you require more information about a driver, please consult the listed chapter.

<table>
<thead>
<tr>
<th>Driver</th>
<th>Driver Name</th>
<th>Driver API Structure Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM disk</td>
<td>“ram:”</td>
<td>FSDev_RAM</td>
<td>Chapter 11, on page 133</td>
</tr>
<tr>
<td>SD/MMC</td>
<td>“sd:” / “sdcard:”</td>
<td>FSDev_SD_SPI / FSDev_SD_Card</td>
<td>Chapter 12, on page 137</td>
</tr>
<tr>
<td>NAND</td>
<td>“nand:”</td>
<td>FSDev_NAND</td>
<td>Chapter 13, on page 161</td>
</tr>
<tr>
<td>NOR</td>
<td>“nor:”</td>
<td>FSDev_NOR</td>
<td>Chapter 14, on page 199</td>
</tr>
<tr>
<td>MSC</td>
<td>“msc:”</td>
<td>FSDev_MSC</td>
<td>Chapter 15, on page 219</td>
</tr>
</tbody>
</table>

Table 9-1 Device driver API structures

If your medium is not supported by one of these drivers, a new driver can be written based on the template driver. Appendix C, “Device Driver” on page 412 describes how to do this.
9-1-1 DRIVER CHARACTERIZATION

Typical ROM requirements are summarized in Table 9-2. The ROM data were collected on IAR EWARM v6.40 with high size optimization.

<table>
<thead>
<tr>
<th>Driver</th>
<th>ROM, Thumb Mode</th>
<th>ROM, ARM Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM disk</td>
<td>0.4 kB</td>
<td>0.6 kB</td>
</tr>
<tr>
<td>SD/MMC CardMode*</td>
<td>3.9 kB</td>
<td>6.2 kB</td>
</tr>
<tr>
<td>SD/MMC SPI*</td>
<td>4.7 kB</td>
<td>7.3 kB</td>
</tr>
<tr>
<td>NOR***</td>
<td>5.7 kB</td>
<td>9.1 kB</td>
</tr>
<tr>
<td>MSC**</td>
<td>0.6 kB</td>
<td>0.9 kB</td>
</tr>
</tbody>
</table>

Table 9-2 Driver ROM requirements

* Not including BSP
**Not including μC/USB
***Using the generic controller and software ECC, not including BSP

Typical RAM requirements are summarized in Table 9-3.
Chapter 9

Table 9-3 Driver RAM requirements

<table>
<thead>
<tr>
<th>Driver</th>
<th>RAM (Overhead)</th>
<th>RAM (Per Device)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSC*</td>
<td>12 bytes</td>
<td>32 bytes</td>
</tr>
<tr>
<td>NOR***</td>
<td>4 bytes</td>
<td>--- bytes</td>
</tr>
<tr>
<td>RAM disk</td>
<td>4 bytes</td>
<td>24 bytes</td>
</tr>
<tr>
<td>SD/MMC CardMode</td>
<td>4 bytes</td>
<td>64 bytes</td>
</tr>
<tr>
<td>SD/MMC SPI</td>
<td>4 bytes</td>
<td>52 bytes</td>
</tr>
</tbody>
</table>

*Not including μC/USB

***See section 14-2 "Driver and Device Characteristics" on page 202.

Performance can vary significantly as a result of CPU and hardware differences, both as well as file system format. All tests were compiled using IAR EWARM 6.40.1 using high speed optimization. Table 9-4 lists results for two general performance tests:

- Read file test. Read a file in 4-kB and 64kB chunks. The time to open the file is *not* included in the time.

- Write file test. Write a file in 4-kB and 64kB chunks. The time to open (create) the file is *not* included in the time.
NAND flash is a low-cost on-board storage solution. Typically, NAND flash have a multiplexed bus for address and data, resulting in a much lower pin count than parallel NOR devices. Their low price-per-bit and relatively high capacities often makes these preferable to NOR, though the higher absolute cost (because the lowest-capacity devices are at least 128-Mb) reverses the logic for applications requiring very little storage.
Microsoft originally developed FAT (File Allocation Table) as a simple file system for diskettes and then hard disks. FAT originally ran on very early, very small microcomputers, e.g., IBM PCs with 256 KB of memory. Windows, Mac OS, Linux, and many Unix-like systems also use FAT as a file interchange format.

FAT was designed for magnetic disks, but today supports Flash memory and other storage devices.

μC/FS is an implementation of FAT that supports FAT12, FAT16, and FAT32. By default, μC/FS supports only short (8.3) file names. To enable long file names (LFNs), you must set a configuration switch. By setting this switch, you agree to contact Microsoft to obtain a license to use LFNs.

10-1 WHY EMBEDDED SYSTEMS USE FAT

Since FAT’s inception, it has been extended multiple times to support larger disks as well as longer file names. However, it remains simple enough for the most resource-constrained embedded system.

Because FAT is supported by all major operating systems, it still dominates the removable storage market. USB flash drives are embedded systems, and most are formatted in FAT. Cameras, MP3 players, and other consumer electronics that depend on easy file transfer to and from the device also normally use FAT. FAT is also widely used in embedded systems, especially ones that run on microcontrollers.
Chapter 10

10-2 ORGANIZATION OF A FAT VOLUME

As shown in Figure 10-1, a FAT volume (i.e., a logical disk) contains several areas:

<table>
<thead>
<tr>
<th>FAT12/16</th>
<th>Reserved Area</th>
<th>1st FAT Area</th>
<th>2nd FAT Area</th>
<th>Root Directory</th>
<th>Data Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAT32</td>
<td>Reserved Area</td>
<td>1st FAT Area</td>
<td>2nd FAT Area</td>
<td></td>
<td>Data Area</td>
</tr>
</tbody>
</table>

1. **Reserved area.** The reserved area includes the boot sector, which contains basic format information, like the number of sectors in the volume.

2. **File allocation table area.** The FAT file system is named after the file allocation table, a large table with one entry for each cluster in the volume. This area must contain at least one FAT area; for redundancy, it may also contain one or more additional FAT areas.

3. **Root directory area.** FAT 12 and FAT 16 volumes contain a fixed amount of space for the root directory. In FAT32 volumes, there is no area reserved for the root directory; the root directory is instead stored in a fixed location in the data area.

4. **Data area.** The data area contains files and directories. A directory (or folder) is a special type of file.

FAT supports only four attributes for its files and directories: Read-Only, Hidden, System, and Archive.
10-2-1 ORGANIZATION OF DIRECTORIES AND DIRECTORY ENTRIES

In the FAT file system, directories are just special files, composed of 32-byte structures called directory entries. The topmost directory, the root directory, is located using information in the boot sector.

The normal (short file name) entries in this directory and all other directories follow the format shown below in Figure 10-2 (long file name are discussed a little further on in section 10-3-2 “Short and Long File Names” on page 123.

<table>
<thead>
<tr>
<th>Byte:</th>
<th>1</th>
<th>9</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>17</th>
<th>19</th>
<th>21</th>
<th>23</th>
<th>25</th>
<th>27</th>
<th>29</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td></td>
<td></td>
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<td>(10)</td>
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<td>(13)</td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 10-2 The entry for a file in a FAT directory

F10-2(1) **Filename** is the 8-character short file name (SFN). Eight bytes.

F10-2(2) **File extension** is the three-character file name extension. Three bytes

F10-2(3) **File Attributes** are the attributes of the entry, indicating whether it is a file or directory, writable or read-only and visible or hidden. One byte.

F10-2(4) **Reserved area.** One byte.

F10-2(5) **Created Time (milliseconds)** and is the fraction of the second of the date and time the file was created. One byte.

F10-2(6) **Created Time** is the hour, minute, and second the file was created. Two bytes.

F10-2(7) **Created Date** is the day, month, and year the file was created. Two bytes.

F10-2(8) **Last Accessed Day** is the day, month, and year the file was last accessed. Two byte.
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F10-2(9) **Extended Attribute Index.** In FAT16, this field is used for extended attributes for some operating systems. In FAT32, this field contains the high two bytes of the cluster address. Two bytes.

F10-2(10) **Last Modified Time** is hour, minute, and second when the file was last modified. Two bytes.

F10-2(11) **Last Modified Date** is the day, month, and year when the file was last modified. Two bytes.

F10-2(12) **Cluster address** is the address of the first cluster allocated to the file (i.e., the first cluster that contains file data). In FAT16, this field contains the entire cluster address. In FAT32, this field contains the low two bytes of the cluster address. Two bytes.

F10-2(13) **File Size** is the size of the file, in octets. If the entry is a directory, this field is blank. Four bytes.

10-3 ORGANIZATION OF THE FILE ALLOCATION TABLE

The File Allocation Table is a map of all the clusters that make up the data area of the volume. The FAT does not “know” the location of the first cluster that has been allocated to a given file. It does not even know the name of any files. That information is stored in the directory.

As described in the section above, the directory entry for each file contains a value called a *cluster address*. This is a pointer to the first entry in the File Allocation Table for a given file. This FAT entry in turn points to the first cluster in the volume's data area that has been allocated to the file.

If the file has been allocated more than one cluster, then the FAT table entry will contain the address of the second cluster (which is also the index number of the second cluster's entry in the FAT table). The second cluster entry points to the third, and so forth. A FAT entry like this forms a linked list commonly called a *cluster chain*.

Figure 10-3 illustrates the relationship between the directory entry and the FAT.
In Figure 10-3, the directory entry for a file points to the 40th entry in the FAT table. The 40th entry points to the 41st, the 41st to the 46th; the 46th is not a pointer, as the entry contains a special end-of-cluster-chain marker. The means that for Figure 10-3, the 41st cluster is the final cluster allocated to the file.

Other entries in the FAT area in illustrated Figure 10-3 are either not allocated to a file, or allocated to a file whose cluster chain is terminated by the 43rd entry.

To summarize, a cluster’s entry in the File Allocation Table typically contains a pointer to the entry for the next cluster in a file’s cluster chain.

Other values that can be stored in a cluster’s entry in the FAT are special markers for:

- **End-of-cluster-chain**: this cluster is the final cluster for a file.
- **Cluster-not-allocated** (*free cluster mark*): no file is using this cluster.
- **Damaged-cluster**: this cluster cannot be used.

**NOTE**: Updating the FAT table is time consuming, but updating it frequently is very important. If the FAT table gets out of sync with its files, files and directories can become corrupted, resulting in the loss of data (see section 10-6 “Optional Journaling System” on page 127).
Chapter 10

10-3-1 FAT12 / FAT16 / FAT32

The earliest version of FAT, the file system integrated into MS-DOS, is now called FAT12, so-called because each cluster address in the File Allocation Table is 12 bits long. This limits disk size to approximately 32 MB. Extensions to 16- and 32-bit addresses (i.e., FAT16 and FAT32), expand support to 2 GB and 8 TB, respectively.

FAT version | Pointer size (Table entry size) | Max. size of disk | Free cluster marker | Damaged cluster marker | End of cluster chain marker
--- | --- | --- | --- | --- | ---
FAT12 | 12 bits | 32 MB | 0 | 0xff7 | 0xff8
FAT16 | 16 bits | 2 GB | 0 | 0xffff | 0xffff
FAT32 | 32 bits | 8 TB | 0 | 0x0fff fff7 | 0x0fff fff8

In μC/FS, you can enable support for FAT12, FAT16 and FAT32 individually: this means that you can enable only the FAT version that you need for your embedded system (see Appendix E, “μC/FS Configuration” on page 497.

FAT32 introduced some innovations:

- The root directory in the earlier systems was a fixed size; i.e., when the medium is formatted, the maximum number of files that could be created in the root directory (typically 512) is set. In FAT32, the root directory is dynamically resizable, like all other directories.

- Two special sectors have been added to the volume: the FS info sector and the backup boot sector. The former stores information convenient to the operation of the host, such as the last used cluster. The latter is a copy of the first disk sector (the boot sector), in case the original is corrupted.
10-3-2 SHORT AND LONG FILE NAMES

In the original version of FAT, files could only carry short “8 dot 3” names, with eight or fewer characters in the main name and three or fewer in its extension. The valid characters in these names are letters, digits, characters with values greater than 0xFF and the following:

$ % ' - _ @ ~ ` ! ( ) { } ^ # &

In µC/FS, the name passed by the application is always verified, both for invalid length and invalid characters. If valid, the name is converted to upper case for storage in the directory entry. Accordingly, FAT file names are not case-sensitive.

Later, in a backwards-compatible extension, Microsoft introduced long file names (LFN). LFNs are limited to 255 characters stored as 16-bit Unicode in long directory entries. Each LFN is stored with a short file name (SFN) created by truncating the LFN and attaching a numeric “tail” to the original; this results in names like “file~1.txt”. In addition to the characters allowed in short file names (SFN), the following characters are allowed in LFNs:

+ , ; = [ ]

As described in section E-7 “FAT Configuration” on page 505, support for LFNs can be disabled, if desired. If LFNs are enabled, the application may choose to specify file names in UTF-8 format, which will be converted to 16-bit Unicode for storage in directory entries. This option is available if FS_CFG_UTF8_EN is DEF_ENABLED (see Appendix E, “Feature Inclusion Configuration” on page 500).
ENTRIES FOR FILES THAT HAVE LONG FILE NAMES

To allow FAT to support long file names, Microsoft devised the LFN directory entry, as shown in Figure 10-4.

An LFN entry is essentially a workaround to store long file names in several contiguous 32-byte entries that were originally intended for short file names.

A file with an LFN also has a SFN this is derived from the LFN. The last block of an LFN stores the SFN that corresponds to the LFN. The two or more preceding blocks each store parts of the LFN. Figure 10-4 shows four "blocks"

- The first block shows the names for the fields in an LFN entry; the actual LFN entry is shown in the next three blocks.
- The middle two blocks show how FAT stores the LFN for a file named “abcdefghijklm.op” in two 32-byte FAT table entries.
The final block shows how FAT stores the SFN derived from the LFN. In this case, the SFN is “abcdef~1.op”. Note that the “.” of an 8.3 filename is not actually stored. The final 32 bytes for an LFN entry has the same fields as the 32-byte entry for (in this example) a file with a SFN of “abcdef~1.op”. Accordingly, it is able to store, in addition to the file's SFN, the properties (creation date and time, etc.) for file “abcdefghijklm.op”.

Together, the three blocks make up one LFN directory entry, in this case the LFN entry for file “abcdefghijklm.op”.

A long file name is stored in either two or three 32-bit entries of a directory table:

- If three entries are needed to store the long file name, byte 0 of the entries carry order numbers of 0x43, 0x02, and 0x01, respectively. (Byte 0 is labelled “Ord” in Figure 10-4). None of these are valid characters (which allows backward compatibility).

- If two entries are needed (as in Figure 10-4), byte 0 of the entries carry order numbers of 0x43 and 0x01, respectively.

- In entries that store part of a LFN, byte 11, where the Attributes value is stored in a SFN, is always 0x0F; Microsoft found that no software would modify or use a directory entry with this marker.

- In entries that store part of a LFN, byte 13 contains the checksum, which is calculated from the SFN. FAT's file system software recalculates the checksum each time it parses the directory entries. If the stored checksum is not the same as the recalculated checksum, FAT's file system software knows that the SFN was modified (presumably by a program that is not LFN-aware).
Chapter 10

10-4 FORMATTING

A volume, once it is open, may need to be formatted before files or directories can be created. The default format is selected by passing a NULL pointer as the second parameter of `FSVol_Fmt()`. Alternatively, the exact properties of the file system can be configured with a `FS_FAT_SYS_CFG` structure. An example of populating and using the FAT configuration is shown in Listing 10-1. If the configuration is invalid, an error will be returned from `FSVol_Fmt()`. For more information about the `FS_FAT_SYS_CFG` structure, see Appendix D, "FS_FAT_SYS_CFG" on page 492.

```c
void  App_InitFS (void)
{
    FS_ERR          err;
    FS_FAT_SYS_CFG  fat_cfg;
    ...
    ...
    fat_cfg.ClusSize        =   4;                  /* Cluster size        = 4 * 512-B = 2-kB. */
    fat_cfg.RsvdAreaSize    =   1;                  /* Reserved area       = 1 sector.         */
    fat_cfg.RootDirEntryCnt = 512;                  /* Entries in root dir = 512.              */
    fat_cfg.FAT_Type        =  12;                  /* FAT type            = FAT12.             */
    fat_cfg.NbrFATs         =   2;                  /* Number of FATs      = 2.                */
    FSVol_Fmt("ram:0:", &fat_cfg, &err);
    if (err != FS_ERR_NONE) {
        APP_TRACE_DEBUG(("Format failed.
"));
    }
    ...
}
```

Listing 10-1 Example device format
10-5 TYPES OF CORRUPTION IN FAT VOLUMES

Errors can accrue on a FAT volume, either by device removal during file system modifications, power loss, or by improper host operation. Several types of corruption are common:

- Cross-linked files. If a single cluster becomes linked to two different files, then it is called “cross-linked.” The only way to resolve this is by deleting both files; if necessary, they can be copied first so that the contents can be verified.

- Orphaned directory entries. If LFNs are used, a single file name may span several directory entries. If a file deletion is interrupted, some of these entries may be left behind or “orphaned” to be deleted later.

- Invalid cluster. The cluster specified in a directory entry or linked in a chain can become invalid. The only recourse is to zero the cluster (if in a directory entry) or replace with end-of-cluster (if in a chain).

- Chain length mismatch. Too many or too few clusters may be linked to a file, for its size. If too many, the extra clusters should be freed. If too few, the file size should be adjusted.

- Lost cluster. When a cluster is marked as allocated in the FAT, but is not linked to any file, it is considered lost. Optionally, lost cluster chains may be recovered to a file.

10-6 OPTIONAL JOURNALING SYSTEM

μC/FS's FAT journaling module (optional feature) provides protection against unexpected power-failures that may occur during file system operations.

Since cluster allocation information is stored separately from file data and meta data (directory entries), even file operations that make a simple change to one file (e.g., adding data to the end of a file, updating data in place) are non-atomic. An atomic operation is an operation that will either complete or not happen at all, but never halfway in between.

The repercussions of this can be innocuous – wasted disk space, for example – or very serious – corrupted directories, corrupted files, and data loss.

In order to prevent such corruption, you can use μC/FS's optional journaling module.
Chapter 10

10-6-1 WHAT JOURNALING GUARANTEES

In short, journaling guarantees file system consistency. Journaling prevents the directory hierarchy, file names, file metadata and cluster allocation information from becoming corrupted in case of an untimely interruption (such as a power failure or application crash). However, while journaling protects the integrity of the file system, it does not necessarily protect your data integrity (i.e., the file contents). For example, if the application crashes while a write operation is being performed, the data could end up only partially written on the media (see “Journaling and API level atomicity” on page 130.).

10-6-2 HOW JOURNALING WORKS

In order to understand how the journaling module works, you should first understand how API-level operations relate to the underlying FAT layer operations. As seen in Figure 10-5, an API level operation is made of one or more top-level FAT operations which, in turn, are made of one or more low-level FAT operations.

![Figure 10-5 Relation between API and FAT layer operations](image)

Take a file rename operation, for example. The API-level rename operation involves one top-level FAT rename operation and the following low-level FAT sub-operations:

1. Create a directory entry that accommodates the new file name.
2. Update the newly created directory entry so that it reflects the original one.
3. Remove the original directory entry.
Optional Journaling System

Without journaling, a failure occurring during the rename operation can leave the file system in any of the following corrupted states:

1. The original directory entry is intact but orphaned LFN entries remain due to a partial directory entry creation.

2. The new directory entry now exists (creation has been completed) but orphaned LFN entries remain due to an uncompleted original directory entry deletion.

3. Two directory entries (both pointing to the same data) now exist: one containing the original name and another one containing the new name.

Using the journaling module, any of the previous corrupted states would be either rolled back or completed upon volume remounting. This is made possible because, prior to performing any low-level FAT operation, the journaling system logs recovery information in a special file called the journal file. By reverting or completing successive underlying low-level FAT operations, the journaling module also allows top-level FAT operations to be reverted or completed, thus making them atomic (see section 10-6 “Optional Journaling System” on page 127). In our previous example, the journaled rename operation could only have on of the two following outcomes:

1. The original directory entry is intact and everything appears as if nothing had happened.

2. The new directory entry has been created and the original one has been completely deleted, so that the file has been cleanly renamed.

10-6-3 HOW TO USE JOURNALING

The journaling system can be started on a per-volume basis, by calling FS_FAT_JournalOpen() followed by FS_FAT_JournalStart() (after the volume has been mounted but prior to any file system modifications). Likewise, the journal can be stopped with FS_FAT_JournalStop() and closed with FS_FAT_JournalClose(). It is important to note that the journaling module should not be stopped unless you want to unmount a journaled volume. Likewise, the journaling module should be started as soon as the volume is mounted. If any modifications were to be made on the file system after the journaling module has been stopped or before it has been started, the file system could become corrupted.
Chapter 10

10-6-4 LIMITATIONS OF JOURNALING

When properly used, the journaling system provides reliable protection for the file system metadata. To ensure proper operation, though, you should understand certain limitations, and follow the corresponding recommendations. A failure to observe these recommendations could spoil the benefits of using the journaling system and lead to file system corruption.

JOURNALING AND CACHED FILE ACCESS MODE

`FS_FILE_ACCESS_MODE_CACHED` should be avoided on a journaled volume. Using the `FS_FILE_ACCESS_MODE_CACHED` file access mode prevents the journaling module from effectively ensuring file meta data consistency since it might lead to a mismatch between the file's size and its allocated storage space, resulting in a waste of storage space.

JOURNALING AND FAT16/32 REMOVABLE MEDIA

The journaling module recovery process is based on the assumption that the file system has not been modified since the failure occurred. Therefore, mounting a journaled volume on a host (including accesses through USB Mass Storage Class) should be avoided as much as possible. If it must be done, you must first make sure that the volume has been cleanly unmounted from the embedded host.

JOURNALING AND FAT12 REMOVABLE MEDIA

It is strongly discouraged to mount a FAT12 journaled volume on another host. It is important to note that, unlike the FAT16 and FAT32 cases, it is not enough to cleanly unmount the volume on the embedded host to ensure proper journaling module behavior.

JOURNALING AND CACHE

Since they do not affect disk write operations, read cache (`FS_VOL_CACHE_MODE_RD`) and write-through cache (`FS_VOL_CACHE_WR_THROUGH`) can be safely used along with journaling. However, the combination of write-back cache (`FS_VOL_CACHE_WR_BACK`) and journaling should be avoided at all cost.

JOURNALING AND API LEVEL ATOMICITY

While the journaling system does provide top-level FAT layer operation atomicity, it does not necessarily provide API-level operation atomicity. Most of the time, one API-level file system operation will result in a single top-level FAT operation being performed (see
Optional Journaling System

Appendix 10, “How Journaling Works” on page 128). In that case, the API-level operation is guaranteed to be atomic. For instance, a call to \texttt{FSEntry\_Rename() } will result in a single FAT rename operation being performed (assuming that renaming is not cross-volume). Therefore, the API-level rename operation is guaranteed to be atomic. On the other hand, a call to \texttt{FSFile\_Truncate()} will likely result in many successive top-level FAT operations being performed. Therefore, the API-level truncate operation is not guaranteed to be atomic. Non atomic API level operations, along with the possible interruption side effects, are listed in Table 10-1.

<table>
<thead>
<tr>
<th>API level operation</th>
<th>API level function</th>
<th>Possible interruption side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry copy</td>
<td>\texttt{FSEntry_Copy() } or \texttt{FSEntry_Rename() } with the destination being on a different volume than source.</td>
<td>The destination file size could end up being less than the source file size.</td>
</tr>
<tr>
<td>File write (data appending)</td>
<td>\texttt{FSFile_FileWr() } with file buffers enabled.</td>
<td>The file size could be changed to any value between the original file size and the new file size.</td>
</tr>
<tr>
<td>File write (data overwriting)</td>
<td>\texttt{FSFile_FileWr() } with or without file buffers.</td>
<td>If existing data contained in a file is overwritten with new data, data at overwritten locations could end up corrupted.</td>
</tr>
<tr>
<td>File extension</td>
<td>\texttt{FSFile_Truncate() } or \texttt{FSFile_PosSet() } with position set beyond file size.</td>
<td>The file size could be changed to any value between the original file size and the new file size. Also, unwritten file space could contain uninitialized on-disk data.</td>
</tr>
</tbody>
</table>

Table 10-1 Non-atomic API level operations

**JOURNALING AND DEVICE DRIVERS**

Data can be lost in case of unexpected reset or power-failure in either the File System Layer or in the Device Driver Layer. Your entire system is fail-safe only if both layers are fail-safe. The journaling add-on makes the file system layer fail-safe. Some of μC/FS’s device drivers are guaranteed to provide fail-safe sector operations. It is the case of the NOR and NAND flash drivers. For other drivers, the fail-safety of the sector operations depends on the underlying hardware.
Chapter 10

10-7 LICENSING ISSUES

There are licensing issues related to FAT, particularly relating to Microsoft patents that deal with long file names (LFNs).

10-7-1 LICENSES FOR LONG FILE NAMES (LFNS)

Microsoft announced on 2003-12-03 that it would be offering licenses for use of its FAT specification and "associated intellectual property". The royalty for using LFNs is US $0.25 royalty per unit sold, with a maximum of US $250,000 per license agreement.

Micrium μC/FS is delivered with complete source code for FAT; this includes source code for LFNs. To enable long file names (LFNs), you must set a configuration switch. By setting this switch, you agree to contact Microsoft to obtain a license to use LFNs.

10-7-2 EXTENDED FILE ALLOCATION TABLE (EXFAT)

Microsoft has developed a new, proprietary file system: exFAT, also known as FAT64. exFAT was designed to handle very large storage media. Microsoft requires a license to make or distribute implementations of exFAT.

Micrium does not offer exFAT in μC/FS at this time.
Chapter 11

RAM Disk Driver

The simplest device driver is the RAM disk driver, which uses a block of memory (internal or external) as a storage medium.

11-1 FILES AND DIRECTORIES

The files inside the RAM disk driver directory are outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

\Micrium\Software\uC-FS\Dev
This directory contains device-specific files.

\Micrium\Software\uC-FS\Dev\RAMDisk
This directory contains the RAM disk driver files.

fs_dev_ramdisk.* constitute the RAM disk device driver.
11-2 USING THE RAM DISK DRIVER

To use the RAM disk driver, two files, in addition to the generic FS files, must be included in the build:

- `fs_dev_ramdisk.c`
- `fs_dev_ramdisk.h`

The file `fs_dev_ramdisk.h` must also be included in any application or header files that directly reference the driver (for example, by registering the device driver). The following directory must be on the project include path:

- `\Micrium\Software\uC-FS\Dev\RAMDisk`

A single RAM disk is opened as shown in . The file system initialization (`FS_Init()`) function must have previously been called.

ROM/RAM characteristics and performance benchmarks of the RAM disk driver can be found in section 9-1-1 “Driver Characterization” on page 113. For more information about the `FS_DEV_RAM_CFG` structure, see section D-4 “FS_DEV_RAM_CFG” on page 488.

```c
#define APP_CFG_FS_RAM_SEC_SIZE 512    /* (1) */
#define APP_CFG_FS_RAM_NBR_SECS (48 * 1024)
static CPU_INT32U App_FS_RAM_Disk[APP_CFG_FS_RAM_SEC_SIZE * APP_CFG_FS_RAM_NBR_SECS / 4];
CPU_BOOLEAN App_FS_AddRAM (void)
{
    FS_ERR err;
    FS_DEV_RAM_CFG cfg;
    FS_DevDrvAdd((FS_DEV_API *)&FSDev_RAM, /* (2) */
                  (FS_ERR *)&err);
    if (((err != FS_ERR_NONE) && (err != FS_ERR_DRV_ALREADY_ADDED)) {
        return (DEF_FAIL);
    }

    ram_cfg.SecSize = APP_CFG_FS_RAM_SEC_SIZE;    /* (3) */
    ram_cfg.Size = APP_CFG_FS_RAM_NBR_SECS;
    ram_cfg.DiskPtr = (void *)&App_FS_RAM_Disk[0];
```
Using the RAM Disk Driver

L11-1(1) The sector size and number of sectors in the RAM disk must be defined. The sector size should be 512, 1024, 2048 or 4096; the number of sectors will be determined by your application requirements. This defines a 24-MB RAM disk (49152 512-B sectors). On most CPUs, it is beneficial to 32-bit align the RAM disk, since this will speed up access.

L11-1(2) Register the RAM disk driver `FSDev_RAM`.

L11-1(3) The RAM disk parameters—sector size, size (in sectors) and pointer to the disk—should be assigned to a `FS_DEV_RAM_CFG` structure.

Listing 11-1 Opening a RAM disk volume

```c
/* (4) */
FSDev_Open((CPU_CHAR *)"ram:0:",
(void *)&ram_cfg,
(FS_ERR *)&err);
if (err != FS_ERR_NONE) {
    return (DEF_FAIL);
}
/* (5) */
FSVol_Open((CPU_CHAR *)"ram:0:",
(CPU_CHAR *)"ram:0:",
(FS_PARTITION_NBR) 0,
(FS_ERR *)&err);
switch (err) {
    case FS_ERR_NONE:
        APP_TRACE_DBG(("...opened volume (mounted).\r\n"));
        break;
    case FS_ERR_PARTITION_NOT_FOUND: /* Volume error. */
        APP_TRACE_DBG(("...opened device (not formatted).\r\n"));
        FSVolFmt("ram:0:", (void *)&err); /* (6) */
        if (err != FS_ERR_NONE) {
            APP_TRACE_DBG(("...format failed.\r\n"));
            return (DEF_FAIL);
        }
        break;
    default: /* Device error. */
        APP_TRACE_DBG(("...opening volume failed w/err = %d.\r\n", err));
        return (DEF_FAIL);
}
return (DEF_OK);
```
Chapter 11

L11-1(4)  **FSDev_Open()** opens/initializes a file system device. The parameters are the device name (3a) and a pointer to a device driver-specific configuration structure (3b). The device name (3a) is composed of a device driver name ("ram"), a single colon, an ASCII-formatted integer (the unit number) and another colon.

L11-1(5)  **FSVol_Open()** opens/mounts a volume. The parameters are the volume name (5a), the device name (5b) and the partition that will be opened (5c). There is no restriction on the volume name (5a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partitioned, then the partition number (5c) should be zero.

L11-1(6)  **FSVol_Fmt()** formats a file system volume. If the RAM disk is in volatile RAM, it have no file system on it after it is opened (it will be unformatted) and must be formatted before a volume on it is opened.

If the RAM disk initialization succeeds, the file system will produce the trace output as shown in Figure 11-1 (if a sufficiently high trace level is configured). See section E-9 “Trace Configuration” on page 507 about configuring the trace level.

![Figure 11-1 RAM disk initialization trace output](image-url)
Chapter 12

SD/MMC Drivers

SD (Secure Digital) cards and MMCs (MultiMedia Cards) are portable, low-cost media often used for storage in consumer devices. Six variants, as shown in Table 12-1, are widely available to electronic retail outlets, all supported by SD/MMC driver. The MMCplus and SD or SDHC are offered in compatible large card formats. Adapters are offered for the remaining devices so that these can fit in standard SD/MMC card slots.

Two further products incorporating SD/MMC technology are emerging. First, some cards now integrate both USB and SD/MMC connectivity, for increased ease-of-access in both PCs and embedded devices. The second are embedded MMC (trademarked eMMC), fixed flash-based media addressed like MMC cards.
Chapter 12

Table 12-1  
SD/MMC devices

<table>
<thead>
<tr>
<th>Card</th>
<th>Size (mm)</th>
<th>Pin Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMCPlus</td>
<td>32 x 24 x 1.4</td>
<td>13</td>
<td>Most current MMC cards can operate with 1, 4 or 8 data lines, though legacy media were limited to a single data line. The maximum clock frequency is 20 MHz, providing for maximum theoretical transfer speeds of 20 MB/s, 80 MB/s and 160 MB/s for the three possible bus widths.</td>
</tr>
<tr>
<td>MMCmobile</td>
<td>18 x 24 x 1.4</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>MMCmicro</td>
<td>14 x 12 x 1.1</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>SD or SDHC</td>
<td>32 x 24 x 1.4</td>
<td>9</td>
<td>SD cards can operate in card mode with 1 or 4 data lines or in SPI mode. The maximum clock frequency is 25 MHz, providing for maximum theoretical transfer speeds of 25 MHz and 50 MHz for the two possible bus widths.</td>
</tr>
<tr>
<td>SDmini</td>
<td>21.5 x 20 x 1.4</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>SDmicro</td>
<td>15 x 11 x 1.0</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

SD/MMC cards can be used in two modes: **card mode** (also referred to as MMC mode and SD mode) and **SPI mode**. The former offers up to 8 data lines (depending on the type of card); the latter, only one data line, but the accessibility of a communication bus common on many MCUs/MPUs. Because these modes involve different command protocols, they require different drivers.
12-1 FILES AND DIRECTORIES

The files inside the SD/MMC driver directory is outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

\Micrium\Software\uC-FS\Dev
This directory contains device-specific files.

\Micrium\Software\uC-FS\Dev\SD
This directory contains the SD/MMC driver files.

fs_dev_sd.* contain functions and definitions required for both SPI and card modes.

\Micrium\Software\uC-FS\Dev\SD\Card
This directory contains the SD/MMC driver files for card mode.

fs_dev_sd_card.* are device driver for SD/MMC cards using card mode. This file requires a set of BSP functions be defined in a file named fs_dev_sd_card_bsp.c to work with a certain hardware setup.

.BSP\Template\fs_dev_sd_card_bsp.c is a template BSP. See section C-5 “SD/MMC Cardmode BSP” on page 425 for more information.

\Micrium\Software\uC-FS\Dev\SD\SPI
This directory contains the SD/MMC driver files for SPI mode.

fs_dev_sd_spi.* are device driver for SD/MMC cards using SPI mode. This file requires a set of BSP functions be defined in a file named fs_dev_sd_spi_bsp.c to work with a certain hardware setup.

.BSP\Template\fs_dev_sd_spi_bsp.c is a template BSP. See section C-6 “SD/MMC SPI mode BSP” on page 452 for more information.

.BSP\Template (GPIO)\fs_dev_sd_spi_bsp.c is a template GPIO (bit-banging) BSP. See section C-6 “SD/MMC SPI mode BSP” on page 452 for more information.
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\Micrium\Software\uC-FS\Examples\BSP\Dev\SD\Card
Each subdirectory contains an example BSP for a particular platform. These are named according to the following rubric:

<Chip Manufacturer>\<Board or CPU>\fs_dev_sd_card_bsp.c

\Micrium\Software\uC-FS\Examples\BSP\Dev\SD\SPI
Each subdirectory contains an example BSP for a particular platform. These are named according to the following rubric:

<Chip Manufacturer>\<Board or CPU>\fs_dev_sd_spi_bsp.c

12-2 USING THE SD/MMC CARDMODE DRIVER

To use the SD/MMC cardmode driver, five files, in addition to the generic file system files, must be included in the build:

■ fs_dev_sd.c
■ fs_dev_sd.h
■ fs_dev_sd_card.c
■ fs_dev_sd_card.h
■ fs_dev_sd_card_bsp.c

The file fs_dev_sd_card.h must also be included in any application or header files that directly reference the driver (for example, by registering the device driver). The following directories must be on the project include path:

■ \Micrium\Software\uC-FS\Dev\SD
■ \Micrium\Software\uC-FS\Dev\SD\Card
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Using the SD/MMC CardMode Driver

A single SD/MMC volume is opened as shown in Listing 12-1. The file system initialization
(FS_Init()) function must have previously been called.
ROM/RAM characteristics and performance benchmarks of the SD/MMC driver can be found
in section 9-1-1 “Driver Characterization” on page 113. The SD/MMC driver also provides
interface functions to get low-level card information and read the Card ID and Card-Specific
Data registers (see section A-12 “FAT System Driver Functions” on page 386).

CPU_BOOLEAN
{
FS_ERR

App_FS_AddSD_Card (void)
err;

FS_DevDrvAdd((FS_DEV_API *)&FSDev_SD_Card,
/* (1)
*/
(FS_ERR
*)&err);
if ((err != FS_ERR_NONE) && (err != FS_ERR_DEV_DRV_ALREADY_ADDED)) {
return (DEF_FAIL);
}
/* (2)
*/
FSDev_Open((CPU_CHAR *)“sdcard:0:”,
/*
(a) */
(void
*) 0,
/*
(b) */
(FS_ERR
*)&err);

switch (err) {
case FS_ERR_NONE:
break;
case
case
case
case

FS_ERR_DEV:
FS_ERR_DEV_IO:
FS_ERR_DEV_TIMEOUT:
FS_ERR_DEV_NOT_PRESENT:
return (DEF_FAIL);
default:
return (DEF_FAIL);
}
FSVol_Open((CPU_CHAR
*)“sdcard:0:”,
(CPU_CHAR
*)“sdcard:0:”,
(FS_PARTITION_NBR ) 0,
(FS_ERR
*)&err);

/* (3)
/*
(a)
/*
(b)
/*
(c)

*/
*/
*/
*/

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Chapter 12

Listing 12-1 Opening a SD/MMC device volume

switch (err) {
    case FS_ERR_NONE:
        APP_TRACE_DBG("...opened volume (mounted).
    break;
    case FS_ERR_DEV:
    case FS_ERR_DEV_IO:
    case FS_ERR_DEV_TIMEOUT:
    case FS_ERR_DEV_NOT_PRESENT:
    case FS_ERR_PARTITION_NOT_FOUND:
        APP_TRACE_DBG("...opened device (unmounted).
        return (DEF_FAIL);
    default:
        APP_TRACE_DBG("...opening volume failed w/err = %d.
        return (DEF_FAIL);
    }
    return (DEF_OK);
}

L12-1(1) Register the SD/MMC CardMode device driver **FSDev_SD_Card**.

L12-1(2) **FSDev_Open()** opens/initializes a file system device. The parameters are the device name (1a) and a pointer to a device driver-specific configuration structure (1b). The device name (1a) is composed of a device driver name ("sdcard"), a single colon, an ASCII-formatted integer (the unit number) and another colon. Since the SD/MMC CardMode driver requires no configuration, the configuration structure (1b) should be passed a NULL pointer.

Since SD/MMC are often removable media, it is possible for the device to not be present when **FSDev_Open()** is called. The device will still be added to the file system and a volume opened on the (not yet present) device. When the volume is later accessed, the file system will attempt to refresh the device information and detect a file system (see section 5-2 "Using Devices" on page 69 for more information).

L12-1(3) **FSVol_Open()** opens/mounts a volume. The parameters are the volume name (2a), the device name (2b) and the partition that will be opened (2c). There is no restriction on the volume name (2a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partitioned, then the partition number (2c) should be zero.
If the SD/MMC initialization succeeds, the file system will produce the trace output as shown in Figure 12-1 (if a sufficiently high trace level is configured). See section E-9 “Trace Configuration” on page 507 about configuring the trace level.

**12-2-1 SD/MMC CARDMODE COMMUNICATION**

In card mode, seven, nine or thirteen pins on the SD/MMC device are used, with the functions listed in the table below. All cards start up in “1 bit” mode (upon entering identification mode), which involves only a single data line. Once the host (the MCU/MPU) discovers the capabilities of the card, it may initiate 4- or 8-bit communication (the latter available only on new MMCs). Some card holders contain circuitry for card detect and write protect indicators, which the MCU/MPU may also monitor.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CD/DAT3</td>
<td>I/O</td>
<td>Card Detect/Data Line (Bit 3)</td>
</tr>
<tr>
<td>2</td>
<td>CMD</td>
<td>I/O</td>
<td>Command/Response</td>
</tr>
<tr>
<td>3</td>
<td>Vss1</td>
<td>S</td>
<td>Supply voltage ground</td>
</tr>
<tr>
<td>4</td>
<td>VDD</td>
<td>S</td>
<td>Supply voltage</td>
</tr>
<tr>
<td>5</td>
<td>CLK</td>
<td>I</td>
<td>Clock</td>
</tr>
<tr>
<td>6</td>
<td>VSS2</td>
<td>S</td>
<td>Supply voltage ground</td>
</tr>
<tr>
<td>7</td>
<td>DAT0</td>
<td>I/O</td>
<td>Data Line (Bit 0)</td>
</tr>
</tbody>
</table>
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Table 12-2 SD/MMC pinout (Card mode)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>DAT1</td>
<td>I/O</td>
<td>Data Line (Bit 1)</td>
</tr>
<tr>
<td>9</td>
<td>DAT2</td>
<td>I/O</td>
<td>Data Line (Bit 2)</td>
</tr>
<tr>
<td>10</td>
<td>DAT4</td>
<td>I/O</td>
<td>Data Line (Bit 4)*</td>
</tr>
<tr>
<td>11</td>
<td>DAT5</td>
<td>I/O</td>
<td>Data Line (Bit 5)*</td>
</tr>
<tr>
<td>12</td>
<td>DAT6</td>
<td>I/O</td>
<td>Data Line (Bit 6)*</td>
</tr>
<tr>
<td>13</td>
<td>DAT7</td>
<td>I/O</td>
<td>Data Line (Bit 7)*</td>
</tr>
</tbody>
</table>

*Only present in MMC cards.

Exchanges between the host and card begin with a command (sent by the host on the CMD line), often followed by a response from the card (also on the CMD line); finally, one or more blocks data may be sent in one direction (on the data line(s)), each appended with a CRC.

F12-2(1) When no data is being transmitted, data lines are held low.

F12-2(2) Data block is preceded by a start bit (‘0’); an end bit (‘1’) follows the CRC.

F12-2(3) The CRC is the 16-bit CCITT CRC.

F12-2(4) During the busy signaling following a write, DAT0 only is held low.

F12-2(5) See Figure 12-3 for description of the command format.

F12-2(6) See Figure 12-3 for description of the command format.
Using the SD/MMC CardMode Driver

When a card is first connected to the host (at card power-on), it is in the ‘inactive’ state, awaiting a GO_IDLE_STATE command to start the initialization process, which is dependent on the card type. During initialization, the card starting in the ‘idle’ state moves through the ‘ready’ (as long as it supports the voltage range specified by the host) and ‘identification’ states (if it is assigned an address by or is assigned an address) before ending up in ‘standby’. It can now get selected by the host for data transfers. Figure 15-9 flowcharts this procedure.

F12-3(1) Command index is not valid for response formats R2 and R3.

F12-3(2) CRC is not valid for response format R3.
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12-2-2 SD/MMC CARDMODE COMMUNICATION DEBUGGING

The SD/MMC cardmode driver accesses the hardware through a port (BSP). A new BSP developed according to MCU/MPU documentation or by example must be verified step-by-step until flawless operation is achieved:

1. Initialization (1-bit). Initialization must succeed for a SD/MMC card in 1-bit mode.

2. Initialization (4- or 8-bit). Initialization must succeed for a SD/MMC card in 4 or 8-bit mode.

3. Read data. Data must be read from card, in both single- and multiple-block transactions.

4. Write data. Data must be written to the card, in both single and multiple-block transactions, and subsequently verified (by reading the modified sectors and comparing to the intended contents).

The (1-bit) initialization process reveals that commands can be executed and responses are returned with the proper bits in the correct byte-order. Example responses for each step in the sequence are given in Figure 12-5 and Figure 12-6. The first command executed, GO_IDLE_STATE, never receives a response from the card. Only V2 SD cards respond to SEND_IF_COND, returning the check pattern sent to the card and the accepted voltage range.

The OCR register, read with SD_SEND_OP_COND or SEND_OP_COND, assumes basically the same format for all card types. Finally, the CID (card ID) and CSD (card-specific data) registers are read—the only times 'long' (132-bit) responses are returned.

Multiple-bit initialization (often 4-bit) when performed on a SD card further confirms that the 8-byte SCR register and 64-byte SD status can be read and that the bus width can be set in the BSP. Though all current cards support 4-bit mode operation, the SD_BUS_WIDTHS field of the SCR is checked before configure the card bus width. Afterwards, the 64-byte SD status is read to see whether the bus width change was accomplished. When first debugging a port, it may be best to force multi-bit operation disabled by returning 1 from the BSP function FSDev_SD_Card_BSP_GetBusWidthMax().
Using the SD/MMC CardMode Driver

Figure 12-4  Simplified SD/MMC cardmode initialization and state transitions
Chapter 12

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO_IDLE_STATE</td>
<td>No response</td>
</tr>
<tr>
<td>SEND_IF_COND</td>
<td>Response only for SD V2 cards</td>
</tr>
<tr>
<td>SD_SEND_OP_COND</td>
<td>Voltage range</td>
</tr>
</tbody>
</table>

### OCR

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_SEND_CID</td>
<td>Example</td>
</tr>
<tr>
<td>SEND_CID</td>
<td>Examples</td>
</tr>
</tbody>
</table>

Figure 12-5 Command responses (SD card)
Using the SD/MMC CardMode Driver

### Command Responses (MMC card)

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO_IDLE_STATE</td>
<td>No response</td>
</tr>
<tr>
<td>SEND_OP_COND</td>
<td>Card power up status</td>
</tr>
<tr>
<td>ALL_SEND_CID</td>
<td>OCR</td>
</tr>
<tr>
<td>SEND_CSD</td>
<td>MID</td>
</tr>
<tr>
<td></td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>PRV</td>
</tr>
<tr>
<td></td>
<td>0x0</td>
</tr>
<tr>
<td>Example</td>
<td>0x1EFFFF4D</td>
</tr>
<tr>
<td></td>
<td>0x4D432020</td>
</tr>
<tr>
<td></td>
<td>0x20105E60</td>
</tr>
<tr>
<td></td>
<td>0x21BA5B7E</td>
</tr>
</tbody>
</table>

**Examples**

- MID = Manufacturer ID 0x1E
- OID = OEM/Application ID 0xFFFF
- PNM = Product name 0x4D432020 = "MMC"
- PRV = Product revision 0x10 = 1.0
- PSN = Product serial number 0x5E6021BA
- MDT = Manufacturing date 0x5B

| SEND_CSD                 | 127 | 63 |
|                          | TAAC | NSAC | TRAN_SPEED | CCC | C_SIZE | CRC |
|                          | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 |
| Example                  | 0x902F002A |
|                          | 0x1F5A83C7 |
|                          | 0x6DB79FF |
|                          | 0x9680000E |

**Examples**

- CC = Command Code
- C_SIZE = Command Code Size
- CRC = Cyclic Redundancy Check

**Figure 12-6 Command responses (MMC card)**

**SD Bus Widths**

- Bit 0 = 1-bit
- Bit 2 = 4-bit

**Figure 12-7 SD SCR register**
12-2-3 SD/MMC CARDMODE BSP OVERVIEW

A BSP is required so that the SD/MMC cardmode driver will work on a particular system. The functions shown in the table below must be implemented. Please refer to section C-5 “SD/MMC Cardmode BSP” on page 425 for the details about implementing your own BSP.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_SD_Card_BSP_Open()</td>
<td>Open (initialize) SD/MMC card interface.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Close()</td>
<td>Close (uninitialize) SD/MMC card interface.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Lock()</td>
<td>Acquire SD/MMC card bus lock.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Unlock()</td>
<td>Release SD/MMC card bus lock.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdStart()</td>
<td>Start a command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdWaitEnd()</td>
<td>Wait for a command to end and get response.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdDataRd()</td>
<td>Read data following command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdDataWr()</td>
<td>Write data following command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_GetBlkCntMax()</td>
<td>Get max block count.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_GetBusWidthMax()</td>
<td>Get maximum bus width, in bits.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetBusWidth()</td>
<td>Set bus width.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetClkFreq()</td>
<td>Set clock frequency.</td>
</tr>
</tbody>
</table>
Using the SD/MMC CardMode Driver

Table 12-3 SD/MMC cardmode BSP functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_SD_Card_BSP_SetTimeoutData()</td>
<td>Set data timeout.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetTimeoutResp()</td>
<td>Set response timeout</td>
</tr>
</tbody>
</table>

The `Open()`/`Close()` functions are called upon open/close or medium change; these calls are always matched. The status and information functions (`GetBlkCntMax()`, `GetBusWidthMax()`, `SetBusWidth()`, `SetClkFreq()`, `SetTimeoutData()`, `SetTimeoutResp()`) help configure the new card upon insertion. `Lock()` and `Unlock()` surround all card accesses.

The remaining functions (`CmdStart()`, `CmdWaitEnd()`, `CmdDataRd()`, `CmdDataWr()`) constitute the command execution state machine (see Figure 12-9). A return error from one of the functions will abort the state machine, so the requisite considerations, such as preparing for the next command or preventing further interrupts, must be first handled.

![Figure 12-9 Command execution](image-url)
12-3 USING THE SD/MMC SPI DRIVER

To use the SD/MMC SPI driver, five files, in addition to the generic file system files, must be included in the build:

- `fs_dev_sd.c`
- `fs_dev_sd.h`
- `fs_dev_sd_spi.c`
- `fs_dev_sd_spi.h`
- `fs_dev_sd_spi_bsp.c`

The file `fs_dev_sd_spi.h` must also be #included in any application or header files that directly reference the driver (for example, by registering the device driver). The following directories must be on the project include path:

- `\Micrium\Software\uC-FS\Dev\SD`
- `\Micrium\Software\uC-FS\Dev\SD\SPI`

A single SD/MMC volume is opened as shown in Listing 12-2. The file system initialization (`FS_Init()`) function must have previously been called.

ROM/RAM characteristics and performance benchmarks of the SD/MMC driver can be found in section 9-1-1 “Driver Characterization” on page 113. The SD/MMC driver also provides interface functions to get low-level card information and read the Card ID and Card-Specific Data registers (see section A-12 “FAT System Driver Functions” on page 386).

```c
FS_ERR App_FS_AddSD_SPI (void)
{
    FS_ERR err;

    FS_DevDrvAdd((FS_DEV_API *)&FSDev_SD_SPI, /* (1) */
                 (FS_ERR *)&err);

    if ((err != FS_ERR_NONE) && (err != FS_ERR_DRV_ALREADY_ADDED)) {
        return (DEF_FAIL);
    }
}
```
Using the SD/MMC SPI Driver

Listing 12-2 Opening a SD/MMC device volume

Register the SD/MMC SPI device driver \texttt{FSDev_SD_SPI}.
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L12-2(2) **FSDev_Open()** opens-initializes a file system device. The parameters are the device name (1a) and a pointer to a device driver-specific configuration structure (1b). The device name (1a) is composed of a device driver name ("sd"), a single colon, an ASCII-formatted integer (the unit number) and another colon. Since the SD/MMC SPI driver requires no configuration, the configuration structure (1b) should be passed a NULL pointer.

Since SD/MMC are often removable media, it is possible for the device to not be present when **FSDev_Open()** is called. The device will still be added to the file system and a volume opened on the (not yet present) device. When the volume is later accessed, the file system will attempt to refresh the device information and detect a file system (see section 5-2 "Using Devices" on page 69 for more information).

L12-2(3) **FSVol_Open()** opens/mounts a volume. The parameters are the volume name (2a), the device name (2b) and the partition that will be opened (2c). There is no restriction on the volume name (2a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partitioned, then the partition number (2c) should be zero.

If the SD/MMC initialization succeeds, the file system will produce the trace output as shown in Figure 12-10 (if a sufficiently high trace level is configured). See section E-9 “Trace Configuration” on page 507 about configuring the trace level.

![Figure 12-10 SD/MMC detection trace output](image)
### 12-3-1 SD/MMC SPI COMMUNICATION

SPI is a simple protocol supported by peripherals commonly built-in on CPUs. Moreover, since the communication can easily be accomplished by software control of GPIO pins ("software SPI" or "bit-banging"), a SD/MMC card can be connected to almost any platform. In SPI mode, seven pins on the SD/MMC device are used, with the functions listed in Table 12-4. As with any SPI device, four signals are used to communicate with the host (CS, DataIn, CLK and DataOut). Some card holders contain circuitry for card detect and write protect indicators, which the MCU/MPU may also monitor.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CS</td>
<td>I</td>
<td>Chip Select</td>
</tr>
<tr>
<td>2</td>
<td>DataIn</td>
<td>I</td>
<td>Host-to-card commands and data</td>
</tr>
<tr>
<td>3</td>
<td>Vss1</td>
<td>S</td>
<td>Supply voltage ground</td>
</tr>
<tr>
<td>4</td>
<td>VDD</td>
<td>S</td>
<td>Supply voltage</td>
</tr>
<tr>
<td>5</td>
<td>CLK</td>
<td>I</td>
<td>Clock</td>
</tr>
<tr>
<td>6</td>
<td>VSS2</td>
<td>S</td>
<td>Supply voltage ground</td>
</tr>
<tr>
<td>7</td>
<td>DataOut</td>
<td>O</td>
<td>Card-to-host data and status</td>
</tr>
</tbody>
</table>

Table 12-4 SD/MMC pinout (SPI mode)

The four signals connecting the host (or master) and card (also known as the slave) are named variously in different manuals and documents. The DataIn pin of the card is also known as MOSI (Master Out Slave In); it is the data output of the host CPU. Similarly, the DataOut pin of the card is also known as MISO (Master In Slave Out); it is the data input of the host CPU. The CS and CLK pins (also known as SSEL and SCK) are the chip select and clock pins. The host selects the slave by asserting CS, potentially allowing it to choose a single peripheral among several that are sharing the bus (i.e., by sharing the CLK, MOSI and MISO signals).

When a card is first connected to the host (at card power-on), it is in the ‘inactive’ state, awaiting a `GO_IDLE_STATE` command to start the initialization process. The card will enter SPI mode (rather than card mode) because the driver holds the CS signal low while executing the `GO_IDLE_STATE` command. The card now in the ‘idle’ state moves through the ‘ready’ (as long as it supports the voltage range specified by the host) before ending up in ‘standby’. It can now get selected by the host (using the chip select) for data transfers. Figure 15-5 flowcharts this procedure.
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12-3-2 SD/MMC SPI COMMUNICATION DEBUGGING

The SD/MMC SPI driver accesses the hardware through a port (SPI BSP) as described in section C-6 “SD/MMC SPI mode BSP” on page 452. A new BSP developed according to MCU/MPU documentation or by example must be verified step-by-step until flawless operation is achieved:

1 Initialization. Initialization must succeed.

2 Read data. Data must be read from card, in both single- and multiple-block transactions.

3 Write data. Data must be written to the card, in both single and multiple-block transactions, and subsequently verified (by reading the modified sectors and comparing to the intended contents).

F12-11(1) When no data is being transmitted, DataOut line is held high.

F12-11(2) During busy signaling, DataOut line is held low.

F12-11(3) The CRC is the 16-bit CCITT CRC. By default, this is optional and dummy bytes may be transmitted instead. The card only checks the CRC if CRC_ON_OFF has been executed.
Using the SD/MMC SPI Driver

Figure 12-12 SD/MMC SPI mode command and response formats
The initialization process reveals that commands can be executed and proper responses are returned. The command responses in SPI mode are identical to those in cardmode (see Figure 12-5 and Figure 12-6), except each is preceded by a R1 status byte. Obvious errors, such as improper initialization or failed chip select manipulation, will typically be caught here. More subtle conditions may appear intermittently during reading or writing.
12-3-3 SD/MMC SPI BSP OVERVIEW

An SPI BSP is required so that the SD/MMC SPI driver will work on a particular system. For more information about these functions, see section C-7 “SPI BSP” on page 453.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Open()</td>
<td>Open (initialize) SPI</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Close()</td>
<td>Close (uninitialize) SPI</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Lock()</td>
<td>Acquire SPI lock</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Unlock()</td>
<td>Release SPI lock</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Rd()</td>
<td>Read from SPI</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_Wr()</td>
<td>Write to SPI</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_ChipSelEn()</td>
<td>Enable chip select</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_ChipSelDis()</td>
<td>Disable chip select</td>
</tr>
<tr>
<td>FSDev_SD_SPI_BSP_SPI_SetClkFreq()</td>
<td>Set SPI clock frequency</td>
</tr>
</tbody>
</table>

Table 12-5 SD/MMC SPI BSP functions
Standard storage media (such as hard drives) and managed flash-based devices (such as SD/MMC and CF cards) require relatively simple drivers that convert the file system’s request to read or write a sector into a hardware transaction. In comparison, the driver for a raw NAND flash is more complicated. Flash is divided into large blocks (often 16-kB to 512-kB); however, the high-level software (for example a FAT file system) expects to read or write small sectors (512-bytes to 4096-bytes) atomically. The driver implements a NAND block abstraction to conceal the device geometry from the file system. To aggravate matters, each block may be subjected to a finite number of erases. A wear-leveling algorithm must be employed so that each block is used equally. All these mechanisms are grouped in the main layer of the driver, called the NAND translation layer.

The NAND flash driver included in μC/FS has the following features:

**Dynamic wear-leveling**: Using logical block addressing, the driver is able to change the physical location of written data on the NAND flash, so that a single memory location does not wear early while other locations are not used.

**Fail-safe to unexpected power-loss**: The NAND flash driver was designed so that write transactions are atomic. After an unexpected power-down, the NAND flash’s low-level format will still be consistent, the device will be remounted as if the transaction never occurred.

**Scalable**: Various configuration options (see section 13-3-1 “Translation Layer Configuration” on page 173) are available for you to adjust the memory footprint; the speed and the wear-leveling performance of the driver.

**Flexible controller layer**: You can provide your own implementation of the controller layer to take advantage of hardware peripherals and reduce CPU usage. However, a generic controller driver that is compatible with most parallel NAND flash devices and micro-controllers is provided.
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Error correction codes (ECC) management: Error correction codes are used to eliminate the bit read errors typical to NAND flash. It is easy to provide a software implementation of an ECC scheme or to interface to a hardware engine for each device used. It is then possible to configure the size of the codewords and the level of protection required to suit the needs of your application.

Wide support for different NAND flashes: Most NAND flash memories are compatible with the driver, including large pages, small pages, SLC and MLC (single and multiple level cells) flash memory. Please contact Micrium to inquire about μC/FS's compatibility with specific NAND devices.

13-1 GETTING STARTED

The following section shows an example on how to get started in a typical case comprising the following:

- The generic controller layer implementation (included with the NAND driver)
- The 1-bit software ECC implementation (included with the NAND driver)
- The static part layer implementation (included with the NAND driver)
- Your BSP layer implementation to adapt the driver to your specific platform

In case you need additional information and details regarding the different layers, please refer to the section 13-2 “Architecture Overview” on page 169.

To use the NAND driver, you must include the following ten files in the build, in addition to the generic file system files:

- fs_dev_nand.c (\Micrium\Software\uC-FS\Dev\NAND.)
- fs_dev_nand.h (\Micrium\Software\uC-FS\Dev\NAND.)
- fs_dev_nand_ctrlr_gen.c (\Micrium\Software\uC-FS\Dev\NAND\Ctrlr)
- fs_dev_nand_ctrlr_gen.h (\Micrium\Software\uC-FS\Dev\NAND\Ctrlr)
The example in Listing 13-1 shows how to open a single NAND volume. The file system initialization function (`FS_Init()`) must have previously been called.

```c
#include  <ecc_hamming.h>
#include  <fs.h>
#include  <fs_err.h>
#include  <fs_vol.h>
#include  <fs_dev_nand.h>
#include  <fs_dev_nand_ctrlr_gen.h>
#include  <fs_dev_nand_ctrlr_gen_soft_ecc.h>
#include  <fs_dev_nand_part_static.h>

FS_NAND_FREE_SPARE_MAP App_SpareMap[2] = { { 1, 63},
                                           {-1, -1} };

static CPU_BOOLEAN  App_FS_AddNAND (void)
{
    /* (1) */
    FS_NAND_CFG                     cfg_nand     = FS_NAND_DfltCfg;
    FS_NAND_CTRLR_GENERIC_CFG       cfg_ctrlr    = FS_NAND_CtrlrGen_DfltCfg;
    FS_NAND_CTRLR_GEN_SOFT_ECC_CFG  cfg_soft_ecc = FS_NAND_CtrlrGen_SoftEcc_DfltCfg;
    FS_NAND_PART_STATIC_CFG         cfg_part     = FS_NAND_PartStatic_DfltCfg;
    FS_ERR                          err;
    FS_DevDrvAdd((FS_DEV_API *)&FS_NAND,             /* (2) */
                  &err);
    if ((err != FS_ERR_NONE) &&
        (err != FS_ERR_DEV_DRV_ALREADY_ADDED)) {
        APP_TRACE_DBG("...could not add driver w/err = %d\r\n\n", err);
        return (DEF_FAIL);
    }
    /* (1) */
    } /* (1) */
```
Chapter 13

```c
/* (3) */

cfg_part.BlkCnt           = 2048;
cfg_part.PgPerBlk         = 64;
cfg_part.PgSize           = 2048;
cfg_part.SpareSize        = 64;
cfg_part.SupportsRndPgPgm = DEF_NO;
cfg_part.NbrPgmsPerPg     = 4;
cfg_part.BusWidth         = 8;
cfg_part.ECC_NbrCorrBits  = 1;
cfg_part.ECC_CodewordSize = 512 + 16;
cfg_part.DefectMarkType   = DEFECT_SPARE_L_1_PG_1_OR_N_ALL_0;
cfg_part.MaxBadBlkCnt     = 40;
cfg_part.MaxBlkErase      = 100000;
cfg_part.FreeSpareMap     = &spare_map[0];

/* (4) */

cfg_ctrlr.CtrlrExt    = &FS_NAND_CtrlrGen_SoftECC;
cfg_ctrlr.CtrlrExtCfg = &soft_ecc_cfg;

/* (5) */

cfg_soft_ecc.ECC_ModulePtr = (ECC_CALC *)&Hamming_ECC;

/* (6) */

cfg_nand.BSPPtr                 = (void              *)&FS_NAND_BSP_SAM9M10;
cfg_nand.CtrlrPtr               = (FS_NAND_CTRLR_API *)&FS_NAND_CtrlrGeneric;
cfg_nand.CtrlrCfgPtr            = &cfg_ctrlr;
cfg_nand.PartPtr                = (FS_NAND_PART_API  *)&FS_NAND_PartStatic;
cfg_nand.PartCfgPtr             = &cfg_part;
cfg_nand.SecSize                = 512;
cfg_nand.BlkCnt                 = 2038u;
cfg_nand.BlkIxFirst             = 10u;
cfg_nand.UB_CntMax              = 10u;
cfg_nand.RUB_MaxAssoc           = 2u;
cfg_nand.AvailBlkTblEntryCntMax = 10u;

/* (7) */

FSDev_Open( "nand:0:", /* (a) */
            (void *)&cfg_nand, /* (b) */
            &err);

switch (err) {
    case FS_ERR_NONE:
        APP_TRACE(DBG("...opened device.\n"));
        break;
    }
```
case FS_ERR_DEV_INVALID_LOW_FMT:
case FS_ERR_DEV_INCOMPATIBLE_LOW_PARAMS:
case FS_ERR_DEV_CORRUPT_LOW_FMT:
    APP_TRACE_DBG(("    ...opened device (not low-level formatted).\n"));
#if (FS_CFG_RD_ONLY_EN == DEF_ENABLED)
    FS_NAND_LowFmt("nand:0:", &err);        /* (8) */
    if (err != FS_ERR_NONE) {
        APP_TRACE_DBG(("    ...low-level format failed.\n"));
        return 0;
    }
#else
    APP_TRACE_DBG(("    ...opening device failed w/err = %d.\n", err));
    return 0;
#endif
break;

case FS_ERR_DEV_ALREADY_OPEN:
    break;

case FS_ERR_DEV:
case FS_ERR_DEV_IO:
case FS_ERR_DEV_TIMEOUT:
case FS_ERR_DEV_NOT_PRESENT:
    default:
        APP_TRACE_DBG(("    ...opening device failed w/err = %d.\n", err));
        return (DEF_FAIL);
    }
    /* (9) */
FSVol_Open("nand:0:",                            /* (a) */
           "nand:0:",                            /* (b) */
           0,                                   /* (c) */
           &err);*/
switch (err) {
    case FS_ERR_NONE:
        APP_TRACE_DBG(("    ...opened volume (mounted).\n"));
        break;
    case FS_ERR_PARTITION_NOT_FOUND:             /* Volume error.            */
        APP_TRACE_DBG(("    ...opened device (not formatted).\n"));
#if (FS_CFG_RD_ONLY_EN == DEF_DISABLED)
    FSVol_Fmt("nand:0:", (void *)0, &err);   /* (10) */
    if (err != FS_ERR_NONE) {
        APP_TRACE_DBG(("    ...format failed.\n"));
        return (DEF_FAIL);
    }
#else
        return 0;
#endif
    break;
}
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Listing 13-1 Opening a NAND device volume

L13-1(1) Declare and initialize configuration structures. Structures should be initialized to allow for forward compatibility in case some new fields in those structures are added in future µC/FS versions.

L13-1(2) Register the NAND device driver FS_NAND.

L13-1(3) The NAND part layer configuration structure should be initialized. For more information about these parameters, see section “Statically configured part layer” on page 183.

L13-1(4) The NAND controller layer configuration structure should be initialized. For more information about these parameters, see section 13-4-1 “Generic Controller Layer Implementation” on page 181. Please note that you might need to use a different controller layer. If this is the case, the configuration might be different (see section 13-4 “Controller Layer” on page 180).

L13-1(5) The NAND generic controller software ECC extension should be initialized. For more information about these parameters, see section “Generic Controller Extension Layer” on page 182. Please note that if you are using a different controller layer implementation, there probably won’t be a controller extension layer. Also, if using the generic controller, you might need to use a different extension. Refer to section “Generic Controller Extension Layer” on page 182 for a list of available controller extensions.
Getting Started

L13-1(6) The NAND translation layer structure should be initialized. For more information about these parameters, see section 13-3-1 “Translation Layer Configuration” on page 173.

L13-1(7) **FSDev_Open**() opens/initializes a file system device. The parameters are the device name (a) and a pointer to a device driver-specific configuration structure (b). The device name (a) is composed of a device driver name (“nand”), a single colon, an ASCII-formatted integer (the unit number) and another colon.

L13-1(8) **FS_NAND_LowFmt()** low-level formats a NAND. If the NAND has never been used with μC/FS, it must be low-level formatted before being used. Low-level formatting will create and initialize the low-level driver metadata on the device.

L13-1(9) **FSVol_Open()** opens/mounts a volume. The parameters are the volume name (a), the device name (b) and the index of the partition that will be opened (c). There is no restriction on the volume name (a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partition, then the partition number (c) should be 0.

L13-1(10) **FSVol_Fmt()** formats a file system device. If the NAND has just been low-level formatted, there will be no file system on the corresponding volume after it is opened (it will be unformatted). The volume must be formatted before files can be created or accessed.

If the NAND initialization succeeds, the file system traces (if a sufficiently high trace level is configured) will produce an output similar to Listing 13-1. See section E-9 “Trace Configuration” on page 507 about configuring the trace level.
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HANDLING DIFFERENT USE-CASES

If the above example does not apply to your situation, we strongly recommend you read the sections about the different layers. This will help you determine if other existing implementations are suitable for you, or if you need to develop your own implementation of some of those layers.
13-2 ARCHITECTURE OVERVIEW

The NAND driver comprises multiple layers, as depicted in Figure 13-1.

The generic NAND translation layer provides sector abstraction and performs wear-leveling (to ensure all blocks are used equally).

The controller layer driver interfaces with the NAND translation layer at the physical level (block erase, sector write/read, spare area write/read operations). The controller layer is also responsible for the placement of sectors and metadata within a NAND page. Interfacing at this level allows more flexibility: if your micro-controller has dedicated hardware like an ECC calculation engine or a NAND flash memory controller, you can interface directly with it by providing your own controller layer implementation instead of using the generic implementation (see section 13-4-1 “Generic Controller Layer Implementation” on page 181) included with the NAND driver.
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The controller extension layer is specific to the generic controller implementation (\texttt{fs\_dev\_nand\_ctrlr\_gen.*}). It provides an interface that allows different types of ECC calculation and correction schemes to be used while avoiding duplication of the generic controller code. Implementations for software ECC and some Micron on-chip ECC devices (including MT29F1G08ABADA) are provided with the NAND flash driver.

The BSP layer will implement code that depends on your platform and application for the specific controller layer implementation chosen. In most cases, you will need to develop your own implementation of the BSP layer.

The part layer is meant to provide the specifics for each part/chip you use in your design to the controller and NAND translation layers. This layer implementation will typically be chosen from the implementations included with the NAND driver. This implementation can either rely on statically defined parameters or values read directly from the device (for an ONFI compliant part).

The ECC layer provides code calculation and error correction functions. For performance reasons, only a 1-bit ECC software module based on Hamming codes is provided (part of the \texttt{\mu C/CRC} product bundled with \texttt{\mu C/FS}). If a more robust ECC correction scheme is required, it is strongly recommended to use hardware engines. Since the ECC-specific code of the generic controller driver is implemented in generic controller extension modules, it can easily be adapted if the micro-controller or NAND flash device can handle ECC automatically.

13-3 NAND TRANSLATION LAYER

The NAND translation layer is the main layer of the driver, implemented by the files \texttt{fs\_dev\_nand\_c} and \texttt{fs\_dev\_nand\_h}. This layer contains most of the algorithms necessary to overcome the following limitations of NAND flash technology:

- Write operations can only change a bit state from '1' to '0'. Only erase operations can revert the bit state, from '0' to '1'.
- Erase operations are only performed on large sections of the memory called blocks (typically between 16 kB and 512 kB).
Write operations are performed on a sub-section of a block, called a page (typically between 512 and 8192 octets).

Some devices support partial page programming (splitting the operation to write a full page into multiple operations that each write a sub-section of the page). Other devices can only have their pages written in a single operation before they are erased.

Some devices must write the pages of a block in a sequential manner (page 0, page 1, page 2, etc.).

Blocks can only be erased a limited number of times (typically 10k to 100k) before the integrity of the memory is compromised.

Some device blocks can’t be used reliably and are considered bad blocks. These blocks are either marked at the factory or become bad during the device’s life.

Electric disturbance can cause read errors. An error correction mechanism must be used to decrease the bit error rate.

The role of the translation layer is to translate those NAND flash specific requirements into a disk interface, based on sector access. This disk interface allows the NAND driver to be used with traditional sector-based file systems like FAT, which is used by μC/FS.

The translation layer implementation provided with the NAND driver is inspired by the KAST (K-Associative Sector Translation) as proposed by Cho (see Appendix G, “Bibliography” on page 535).

In the provided implementation, three types of blocks are present on the device. The data blocks typically occupy the major portion of the storage space. Data blocks are used to contain the data written to the device by the application or file system. A mapping between the logical addresses of the blocks and their physical locations is used to enable wear-leveling.

This mapping, as well as other metadata, is contained in metadata blocks. Typically, only one block is used to store metadata. This block is also moved around for wear-leveling reasons.
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The third type of blocks are update blocks. All data written on the device must first be written through update blocks. Under specific circumstances (including an update block becoming full), the contents of an update block are folded onto data blocks. The folding operation roughly consists of three steps. The first step is to find an unused block and erase it. Secondly, the contents of the corresponding data block must be merged with the more recent, but incomplete data contained in the update block. This merged data is written in the recently-erased block. Once this operation is complete, metadata must be updated: the old data block and the update block are marked as free to erase and use, and the block mapping must be updated to point to the new data block.

In this implementation, it is possible to specify how many different data blocks pointed to by a single update block. This specification is called maximum associativity (see the configuration field .RUB_MaxAssoc in section “Device configuration” on page 177). If this value is greater than one, the merge operation must be performed for each data block associated with the update block being folded.

Each update block can be of one of the two sub-types: random update blocks (RUBs) and sequential update blocks (SUBs). Sequential update blocks can only refer to a single data block (associativity is always 1). Also, they must use the same exact layout as a data block (i.e. logical sector 0 written at physical sector 0, logical sector 1 written at physical sector 1, etc.). The advantage of SUBs is that they have a much lower merge cost. They can be converted into data blocks in-place by copying missing sectors from the associated data block and updating some metadata. Random update blocks, on the other hand, can contain sectors from multiple data blocks. Those sectors can be written at any location in the RUB since it contains additional metadata to map each sector to an appropriate location in a data block, resulting in an increased merge cost but allowing for better wear-leveling since it leads to better block usage in the case of random writes.

Another important functionality of the translation layer is to keep track of the number of erase operations performed on each block. The erase count is critical for two reasons. First, the erase count can be used to efficiently drive the wear-leveling algorithm, allowing seldom erased blocks to be preferred over frequently erased blocks, when a new block is required. Secondly, the erase count allows the translation layer to detect the blocks that have reached their erase limit.
Since the erase count information is stored in each block, each erase count must be backed-up somewhere else in the device prior to erasing a block. Blocks that have their erase count backed-up are called available blocks. When the translation layer needs a new block, it will always be taken from the available blocks table to make sure its erase count is not lost in the case of an unexpected power-down.

All this functionality is embedded within the translation layer. Using the software itself does not require a deep understanding of the mechanisms as they are all abstracted into a simpler, easier to understand disk interface. However, understanding the internals can be useful to efficiently configure the translation layer.

### 13-3-1 TRANSLATION LAYER CONFIGURATION

The configuration of the NAND translation layer (*fs_dev_nand.*) must be done through two mechanisms. First, you need to specify driver-wide configuration options in the configuration file (*fs_dev_nand_cfg.h*). Then, you need to configure the device-specific options passed to the function *FSDev_Open()* through a structure pointer. You need to call *FSDev_Open()* for each device you want to access and provide a proper device-specific configuration for each of them.

**DRIVER CONFIGURATION FILE**

The driver configuration file for the NAND translation layer is *fs_dev_nand_cfg.h*. A template for this file is located in the following path:

\Micrium\Software\uC-FS\Dev\NAND\Cfg\Template\n
The driver configuration *#defines* available in the configuration file are listed below.

**FS_NAND_CFG_AUTO_SYNC_EN**

This *#define* determines if, for each operation on the device (i.e. each call to the device’s API), the metadata should be synchronized. Synchronizing at the end of each operation is safer; it ensures the device can be remounted and appear exactly as it should. Disabling automatic synchronization can result in a large write speed increase, as the metadata won’t be committed automatically, unless triggered by the application. If a power down occurs between a device operation and a sync operation, the device will appear as it was in a prior state when remounted. Device synchronization can be forced with a call to *FSDev_Sync()*.
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Note that using large write buffers will reduce the metadata synchronization performance hit, as fewer calls to the device API will be needed.

**FS_NAND_CFG_UPDATE_BLK_META_CACHE_EN**

This `#define` determines if, for each update block, the metadata will be cached. Enabling this will allow searching for a specific updated sector through data in RAM instead of accessing the device, which would require additional read page operations.

More RAM will be consumed if this option is enabled, but write/read speed will be improved.

\[
\text{RAM usage} = \frac{\text{<Nbr update blks>} \times (\log_2(\text{<Max associativity>}) + \log_2(\text{<Nbr secs per blk>}))}{8 \text{ octets}}.
\]

The result should be rounded up.

**FS_NAND_CFG_DIRTY_MAP_CACHE_EN**

This `#define` determines if the dirty blocks map will be cached. With this feature enabled, a copy of the dirty blocks map on the device is cached. It is possible then to determine if the state “dirty” of a block is committed on the device without the need to actually read the device.

With this feature enabled, overall write and read speed should be improved. Also, robustness will be improved for specific cases. However, more RAM will be consumed.

\[
\text{RAM usage} = \frac{\text{<Nbr of blks on device>}}{8 \text{ octets}}
\]

The result should be rounded up.

**FS_NAND_CFG_UPDATE_BLK_TBL_SUBSET_SIZE**

This `#define` controls the size of the subsets of sectors pointed by each entry of the update block tables. The value must be a power of 2 (or 0).

If, for example, the value is 4, each time a specific updated sector is requested, the NAND translation layer must search the sector in a group of four sectors. Thus, if the update block metadata cache (`FS_NAND_CFG_UPDATE_BLK_META_CACHE_EN`) is disabled, four sectors must be read from the device to find the requested sector. The four entries will instead be read
NAND Translation Layer

from the cache, if it is enabled. If the value is set to 0, the table will be disabled completely, meaning that all sectors of the block might have to be read before the specified sector is found. If the value is 1, the table completely specifies the location of the sector, and thus no search must be performed. In that case, enabling the update block metadata cache will yield no performance benefit.

\[
\text{RAM usage} = \text{<Nbr update blks>} \times \left( \log_2(\text{Nbr secs per blk}) - \log_2(\text{<Subset size}> \times \text{<Max associativity}> / 8 \text{ octets} \right)
\]

The result should be rounded up.

**FS_NAND_CFG_RSVD_AVAIL_BLK_CNT**

This `#define` indicates the number of blocks in the available blocks table that are reserved for metadata block folding. Since this operation is critical and must be done before adding blocks to the available blocks table, the driver needs enough reserved blocks to make sure at least one of them is not bad so that the metadata can be folded successfully. When set to 3, probability of the metadata folding operation failing is almost null. This value is sufficient for most applications.

**FS_NAND_CFG_MAX_RD_RETRIES**

This `#define` indicates the maximum number of retries performed when a read operation fails. It is recommended by most manufacturers to retry reading a page if it fails, as successive read operations might be successful. This number should be at least set to 2 for smooth operation, but might be set higher to improve reliability. Please be aware that a high number of retries will reduce the response time of the system when it tries to read a defective sector.

**FS_NAND_CFG_MAX_SUB_PCT**

This `#define` indicates the maximum allowed number of sequential update blocks (SUB). This value is set as a percentage of the total number of update blocks. SUBs will improve the performance for large transactions on the file system (ex: copying multi-MB files). Small files or small iterative changes to large files are best handled by RUBs. It is important to note that the translation layer will automatically determine what type of update block is the best depending on the parameters of the transaction itself. This parameter is only to limit the number of update blocks that can be SUBs.
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ADVANCED CONFIGURATION OPTIONS

The following configuration #defines should be left at their default values. Advanced understanding of the wear-leveling and block abstraction algorithms is necessary to set these configurations.

**FS_NAND_CFG_TH_PCT_MERGE_RUB_START_SUB**

This `#define` indicates the minimum size (in sectors) of the write operation needed to create a sequential update block (SUB) when a random update block (RUB) already exists. SUBs offer a substantial gain in merge speed when a large quantity of sectors are written sequentially (within a single or multiple write operations). However, if many SUBs are created and merged early, the device will wear faster (less sectors written between block erase operations).

This threshold is set as a percentage (relative to the number of sectors per block).

Set higher than default for better overall wear leveling and lower than default for better overall write speed.

**FS_NAND_CFG_TH_PCT_CONVERT_SUB_TO_RUB**

This `#define` indicates the minimum size (in sectors) of free space needed in a sequential update block (SUB) to convert it to a random update block (RUB). RUBs have more flexible write rules, at the expense of a longer merge time. If the SUB's usage is over the threshold, the SUB will be merged and a new RUB will be started, instead of performing the conversion from SUB to RUB.

This threshold is set as a percentage (relative to number of sectors per block).

Set higher than default for better overall write speed and lower than default for better overall wear leveling.

To take advantage of this threshold, it must be set higher than the value of **FS_NAND_CFG_TH_PCT_PAD_SUB**. Otherwise, this threshold won't have any effect.
**NAND Translation Layer**

**FS_NAND_CFG_TH_PCT_PAD_SUB**
This `#define` indicates the maximum size (in sectors) that can be skipped in a sequential update block (SUB). Since each sector of a SUB must be written at a single location (sector physical index == sector logical index), it is possible to allow small gaps in the sequence. Larger gaps are more flexible, and can improve the overall merge speed, at the cost of faster wear, since some sectors are left empty between erase operations.

This threshold is set as a percentage (relative to number of sectors per block).

Set higher than default for better overall write speed and lower than default for better overall wear leveling.

**FS_NAND_CFG_TH_PCT_MERGE_SUB**
This `#define` indicates the maximum size (in sectors) of free space needed in a sequential update block (SUB) to merge it to allocate another update block. If the threshold is exceeded, a random update block (RUB) will be merged instead. This threshold must be set so that SUBs with a lot of free space are not merged. Merging SUBs early will generate additional wear.

This threshold is set as a percentage (relative to number of sectors per block).

**FS_NAND_CFG_TH_SUB_MIN_IDLE_TO_FOLD**
This `#define` indicates the minimum idle time (specified as the number of driver accesses since the last access that has written to the SUB) for a sequential update block (SUB) to be converted to a random update block (RUB). This threshold must be set so that “hot” SUBs are not converted to RUBs.

**DEVICE CONFIGURATION**

You must configure the NAND translation layer for each device you use in your project. This configuration is made through a structure of type `FS_NAND_CFG`. A pointer to this structure is then passed to the function `FSDev_Open()`. Each NAND device will need to be initialized by calling `FSDev_Open()` and passing it a unique structure pointer of the type `FS_NAND_CFG`.

Note that the `FS_NAND_DfltCfg` constant should be used to initialize the `FS_NAND_CFG` structure to default values. This will ensure all fields will automatically be set to sane default values.
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Listing 13-3 NAND translation layer configuration structure

typedef struct fs_nand_cfg {
    void *BSPPtr;                     (1)
    FS_NAND_CTRLR_API *CtrlrPtr;      (2)
    void *CtrlrCfgPtr;                (3)
    void *PartPtr;                    (4)
    void *PartCfgPtr;                 (5)
    FS_SEC_SIZE SecSize;              (6)
    FS_NAND_BLK_QTY BlkCnt;           (7)
    FS_NAND_BLK_QTY BlkIxFirst;       (8)
    FS_NAND_UB_QTY UB_CntMax;         (9)
    CPU_INT08U RUB_MaxAssoc;          (10)
    CPU_INT08U AvailBlkTblEntryCntMax; (11)
} FS_NAND_CFG;

L13-3(1)  This field must be set to a pointer to the controller-specific BSP layer implementation’s API you want the controller layer to use (see section 13-5 “Board Support Package - Generic Controller” on page 187). If you use a different controller layer implementation, that field might not be needed.

L13-3(2)  This field must be set to a pointer to the controller layer implementation’s API you wish to use (see section 13-4 “Controller Layer” on page 180).

L13-3(3)  This field must be set to a pointer to the configuration structure for the specified controller layer implementation.

L13-3(4)  This field must be set to a pointer to the part layer implementation’s API you wish to use (see section Listing 13-10 “API structure type for generic controller extension” on page 193).

L13-3(5)  This field must be set to a pointer to the configuration structure specific to the chosen part layer implementation.

L13-3(6)  This field must contain the sector size for the device (care must be taken when choosing sector size: see section 13-7 “Performance Considerations” on page 188). The value FS_NAND_CFG_DEFAULT instructs the translation layer to use the page size reported by the part layer as its sector size.
NAND Translation Layer

L13-3(7) This field must contain the number of blocks you want μC/FS to use. This can be useful if you want to reserve blocks for data to be used outside the file system (by a bootloader, for example). The value \texttt{FS\_NAND\_CFG\_DEFAULT} instructs the translation layer to use the number of blocks reported by the part layer.

L13-3(8) This field must contain the index of the first block you want μC/FS to use. This can be useful if you want to reserve blocks for data to be used outside the file system (by a bootloader, for example).

L13-3(9) This field must be set to the maximum number of update blocks you want the NAND translation layer to use. A greater number can improve performance but will also reduce available space on the device and consume RAM. You are encouraged to experiment with different values to evaluate which one suits your application best.

L13-3(10) This field must be set to the maximum associativity of the random update blocks (RUB). The update blocks temporarily contain sectors from data blocks until they are merged (copied to respective data blocks). The associativity specifies the number of data blocks from which a single RUB can contain sectors. A high setting will usually lead to better overall write and read speeds and will reduce wear. However, a low setting will lower the time of execution of the worst-case write operation.

L13-3(11) This field must be set to the size of the available blocks table. Available blocks are ready to be erased and used as update or data blocks. The table must, at least, be large enough to contain the reserved available blocks (see section “FS\_NAND\_CFG\_RSVD\_AVAIL\_BLK\_CNT” on page 175) and a few more for general operations. The value \texttt{FS\_NAND\_CFG\_DEFAULT} instructs the translation layer to use 10 or \((1 + \texttt{FS\_NAND\_CFG\_RSVD\_AVAIL\_BLK\_CNT})\) entries, whichever is larger.
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13-3-2 TRANSLATION LAYER SOURCE FILES

The files relevant to the NAND translation layer are outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

\Micrium\Software\uC-FS\Dev\NAND
This directory contains the NAND driver files.

\fs_dev_nand.*
These files compose the NAND translation layer. These following source files contain the code for the NAND translation layer.

\Cfg\Template\fs_dev_nand_cfg.h
This is a template file that is required to be copied to the application directory to configure the μC/FS NAND driver based on application requirements.

13-4 CONTROLLER LAYER

The controller-layer implementations distributed with the NAND driver (see Table 13-1) support a wide variety of flash devices from major vendors.

<table>
<thead>
<tr>
<th>Driver API</th>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NAND_CtrlrGen</td>
<td>fs_dev_nand_ctrlr_gen.* in /Micrium/Software/uC-FS/Dev/NAND D/Ctrlr</td>
<td>Supports most parallel flash devices interfaced on an MCU's external memory bus.</td>
</tr>
</tbody>
</table>

Table 13-1 Controller-layer implementations provided

Of course, it is possible that your specific device and/or micro-controller requires a different controller layer implementation, or that a different implementation could take advantage of hardware modules (like a memory controller on a MCU). Please refer to the section 13-8-4 “Controller Layer Development Guide” on page 195 for the details on how to implement your own controller layer.
Controller Layer

13-4-1 GENERIC CONTROLLER LAYER IMPLEMENTATION

The generic controller layer driver is an implementation of the controller layer that is compatible with most parallel NAND devices and most simple memory controllers. It has the following features:

- Supports multiple sector per page
- Packs out-of-sector (OOS) metadata around reserved spare area zones
- Extensible through extensions that provides multiple hooks to allow for different ECC protection schemes (an extension for software ECC is provided)
- Supports reading ONFI parameter pages through its IO_ctrl() function
- Supports both 8-bit and 16-bit bus devices

The generic controller driver imposes a specific page layout: the sectors are stored sequentially in the main page area and OOS metadata zones are stored sequentially in the spare area, packed in the free spare zones specified by the .FreeSpareMap field of the associated FS_PART_DATA data structure. An example layout is shown below for a device with 2048 octets pages, using 512 bytes sectors.

![Figure 13-2 Example generic controller driver page layout](image)

To determine if the generic controller driver is compatible with your hardware, you can study its BSP interface, described in section 13-8-1 “BSP Development Guide - Generic Controller” on page 190.
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GENERIC CONTROLLER EXTENSION LAYER

The generic controller extension layer extends the functionality of the generic controller, mostly with regards to ECC. It allows for the reuse of the generic controller code, enabling easy customizations of the controller layer. The NAND driver ships with two generic controller extensions:

<table>
<thead>
<tr>
<th>Extension API</th>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NAND_CtrlrGen_SoftECC</td>
<td>fs_dev_nand_ctrlr_gen_soft_ecc.* in /Micrium/Software/uC-FS/Dev/NAND/Ctrlr</td>
<td>Supports software ECC calculation and correction through μC/CRC ECC modules.</td>
</tr>
<tr>
<td>FS_NAND_CtrlrGen_MicronECC</td>
<td>fs_dev_nand_ctrlr_gen_micron_ecc.* in /Micrium/Software/uC-FS/Dev/NAND/Ctrlr</td>
<td>Supports on-chip ECC hardware for some Micron parts (ex: MT29F01G08ABA).</td>
</tr>
</tbody>
</table>

Table 13-2 Generic controller layer extensions provided

The software ECC generic controller extension (FS_NAND_CtrlrGen_SoftECC) uses μC/CRC’s ECC modules for the ECC codewords calculation and data correction. The extension is configurable through a FS_NAND_CTRLR_GEN_SOFT_ECC_CFG type structure. It should be initialized to the value FS_NAND_CtrlrGen_SoftEcc_DfltCfg before its fields are overridden to the appropriate values for your application.

```c
typedef struct fs_nand_cfg {
    const ECC_CALC *ECC_ModulePtr;                     (1)
} FS_NAND_CFG;
```

Listing 13-4 NAND translation layer configuration structure

L13-4(1) Pointer to an ECC_CALC API structure that will be used to provide software ECC calculation and correction. Refer to section 13-8-3 “ECC Module Development Guide” on page 194 and μC/CRC’s user manual for more information on ECC modules.

The Micron ECC generic controller extension (FS_NAND_CtrlrGen_MicronECC) allows the use of internal on-chip hardware ECC engines for some Micron NAND flash parts. The extension has been designed as an example for the Micron MT29F1G08ABA, but should function properly with other similar Micron devices with internal ECC hardware modules.
This module doesn’t have any configuration options, you should use DEF_NULL as the generic controller extension configuration pointer (.CtrlrExtCfg field of the FS_NAND_CTRLRL_GEN_CFG structure).

**13-4-2 PART LAYER**

There are two different part-layer implementations distributed with the NAND driver (see Table 13-3).

<table>
<thead>
<tr>
<th>Driver API</th>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NAND_PartStatic</td>
<td>fs_dev_nand_part_static.c in /Micrium/Software/uC-FS/Dev/NAND/Part</td>
<td>Manually configure the parameters of each NAND flash device you use.</td>
</tr>
<tr>
<td>FS_NAND_PartONFI</td>
<td>fs_dev_nand_part_onfi.c in /Micrium/Software/uC-FS/Dev/NAND/Part</td>
<td>Use the parameters automatically obtained by reading the parameter page of ONFI-compliant NAND flash devices.</td>
</tr>
</tbody>
</table>

Table 13-3 Part-layer implementations provided

It is mandatory to use one part-layer implementation for the NAND driver to work. It is recommended to use one of the provided implementations.

**STATICALLY CONFIGURED PART LAYER**

This part-layer implementation is the basic one. It lets you set all the physical characteristics of the device through a configuration structure of type FS_NAND_PART_STATIC_CFG. Typically, the pointer to the configuration structure is then assigned to the field .PartCfgPtr of the translation layer configuration structure (see section 13-3 “NAND Translation Layer” on page 170). The pointer to the translation layer configuration structure can then be passed as an argument to the function FSDev_Open(). Refer to section 13-1 “Getting Started” on page 162 for an example of configuration. The part configuration structure should be initialized to FS_NAND_PartStatic_DfltCfg to ensure upward compatibility with future versions. The configuration fields available for the static part layer are described in Listing 13-5:
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Listing 13-5  NAND static part layer configuration structure

typedef struct fs_nand_part_static_cfg {
    FS_NAND_BLK_QTY BlkCnt;                      (1)
    FS_NAND_PG_PER_BLK_QTY PgPerBlk;             (2)
    FS_NAND_PG_SIZE PgSize;                     (3)
    FS_NAND_PG_SIZE SpareSize;                  (4)
    CPU_INT08U NbrPgmPerPg;                     (5)
    CPU_INT08U BusWidth;                        (6)
    CPU_INT08U ECC_NbrCorrBits;                 (7)
    FS_NAND_PG_SIZE ECC_CodewordSize;           (8)
    FS_NAND_DEFECT_MARK_TYPE DefectMarkType;     (9)
    FS_NAND_BLK_QTY MaxBadBlkCnt;               (10)
    CPU_INT32U MaxBlkErase;                     (11)
    FS_NAND_FREE_SPARE_DATA *FreeSpareMap;      (12)
} FS_NAND_PART_STATIC_CFG;

L13-5(1)  Number of blocks in your device.
L13-5(2)  Number of pages per block in your device.
L13-5(3)  Page size (in octets) of your device.
L13-5(4)  Size of the spare area (in octets) of your device.
L13-5(5)  Number of partial page programming allowed before an erase operation (for example, it would be set to 4 if a device with 2048 octets pages could be written in 4 accesses of 512 octets).
L13-5(6)  Number of input/output lines of the device’s bus.
L13-5(7)  Minimum required number of correctable bits per codeword for the ECC.
L13-5(8)  Codeword size required for ECC. The codeword size corresponds to the maximum data size (in octets) that must be sent to the ECC calculation module to get a single error correction code.
L13-5(9)  Factory defect mark type. This determines how the translation layer can detect if a block factory is marked as a defect block. The possible values are listed below. Unless otherwise specified, any unset bit in the defect mark indicates a defective block. A byte refers to an 8-bit value, a word refers to a 16-bit value and a location is a bus width wide value (byte for 8-bit bus and word for 16-bit bus).

**DEFECT_SPARE_L_1_PG_1_OR_N_ALL_0**: the defect mark is in the first location of the spare area (first byte or first word, depending on bus width) of the first or last page. If the mark reads 0, the block is defective.

**DEFECT_SPARE_ANY_PG_1_OR_N_ALL_0**: any location in the spare area or the first or last page equal to 0 indicates a defective block.

**DEFECT_SPARE_B_6_W_1_PG_1_OR_2**: the defect mark is the sixth byte or the first word of the spare area (depending on bus width) of the first or second page.

**DEFECT_SPARE_L_1_PG_1_OR_2**: the defect mark is the first location in the spare area of the first or second page.

**DEFECT_SPARE_B_1_6_W_1_IN_PG_1**: the defect mark is the first and sixth byte or the first word of the spare area (depending on bus width) of the first page.

**DEFECT_PG_L_1_OR_N_PG_1_OR_2**: the defect mark is the first or last location of the page area in the first or second page.

L13-5(10)  Maximum number of bad blocks within a single device during its lifetime.

L13-5(11)  Maximum number of erase operations that can be performed on a single block.

L13-5(12)  Pointer to the map of the free regions in the spare area (see Listing 13-6).

Listing 13-6 shows the data type used to specify the contiguous regions of the spare area that are available for the NAND driver to write. The map of the free regions is an array of `FS_NAND_FREE_SPARE_DATA` values. Each free contiguous section of the spare area will use one index of the array. There must also be a last entry set to `{−1, −1}` for the driver to know when to stop parsing the table. Note that the factory defect mark should be excluded of the free regions. You can also refer to the example (see section 13-1 “Getting Started” on page 162).
Chapter 13

Listing 13-6 NAND configuration structure for free regions of the spare area

typedef struct fs_nand_free_spare_data {
    FS_NAND_PG_SIZE OctetOffset;          (1)
    FS_NAND_PG_SIZE OctetLen;             (2)
} FS_NAND_FREE_SPARE_DATA;

Table 13-4 ONFI parameter page support for different ONFI versions

<table>
<thead>
<tr>
<th>ONFI version</th>
<th>Supported parameter page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONFI 3.0</td>
<td>YES</td>
</tr>
<tr>
<td>ONFI 2.3a</td>
<td>YES</td>
</tr>
<tr>
<td>ONFI 2.2</td>
<td>YES</td>
</tr>
<tr>
<td>ONFI 2.1</td>
<td>YES</td>
</tr>
<tr>
<td>ONFI 2.0</td>
<td>YES</td>
</tr>
<tr>
<td>ONFI 1.0</td>
<td>YES</td>
</tr>
</tbody>
</table>

The ONFI part layer implementation does not have a lot of configuration options since most parameters are read from the device's parameter page. The part configuration structure should be initialized to FS_NAND_PartONFI_DfltCfg to ensure upward compatibility with future versions. The configuration fields available for the ONFI part layer implementation are described in Listing 13-7:
Board Support Package - Generic Controller

Listing 13-7 NAND ONFI part layer configuration structure

L13-7(1) Pointer to the map of the free regions in the spare area (see Listing 13-6).

13-5 BOARD SUPPORT PACKAGE - GENERIC CONTROLLER

If you use the generic controller layer implementation, you will have to provide a board support package to interface with your board layout and hardware. The board support package must be provided in the form of an API pointer of the type `FS_NAND_CTRLR_GEN_BSP_API`, like shown in Listing 13-8:

```c
typedef struct fs_nand_part_onfi_cfg {
    FS_NAND_FREE_SPARE_DATA *FreeSpareMap;
} FS_NAND_PART_ONFI_CFG;

typedef struct fs_nand_ctrlr_gen_bsp_api {
    void (*Open)           (FS_ERR        *p_err);
    void (*Close)          (void);
    void (*ChipSelEn)      (void);
    void (*ChipSelDis)     (void);
    void (*CmdWr)          (CPU_INT08U    *p_cmd,
                           CPU_SIZE_T     cnt,
                           FS_ERR        *p_err);
    void (*AddrWr)         (CPU_INT08U    *p_addr,
                           CPU_SIZE_T     cnt,
                           FS_ERR        *p_err);
    void (*DataWr)         (void          *p_src,
                           CPU_SIZE_T     cnt,
                           FS_ERR        *p_err);
    void (*DataRd)         (void          *p_dest,
                           CPU_SIZE_T     cnt,
                           FS_ERR        *p_err);
    void (*WaitWhileBusy)  (void          *poll_fcnt_arg,
                           CPU_BOOLEAN  (*poll_fcnt)(void  *arg),
                           CPU_INT32U     to_us,
                           FS_ERR        *p_err);
} FS_NAND_CTRLR_GEN_BSP_API;
```

Listing 13-8 BSP API type for the generic controller layer implementation
Typically, you will provide the board support package implementation. See section 13-8-1 “BSP Development Guide - Generic Controller” on page 190 for details on how to implement the BSP layer.

13-6 BOARD SUPPORT PACKAGE - OTHER CONTROLLERS

If you use a different controller layer implementation than the generic, you will typically need a BSP layer implementation identical or mostly similar. Please refer to section 13-5 “Board Support Package - Generic Controller” on page 187 unless there is a section of this chapter dedicated to your BSP.

13-7 PERFORMANCE CONSIDERATIONS

Several performance aspects can be considered when using the NAND driver. Depending on your priorities, you will need to configure and use the NAND driver in a proper way so that your specific goals are met. The different performance metrics include the write and read/speed, the RAM usage, the data safety level and the worst-case locking time.

CHOOSING AN APPROPRIATE SECTOR SIZE

It is important to choose carefully the sector size for each device. Unless your device supports partial page programming, it is mandatory for the sector size to be identical to the page size or larger.

If your device supports partial page programming, it is possible for you to set a sector size smaller than the page size as long as it does not force the driver to exceed the maximum number of partial page programs. If this is not respected, the driver will fail the initialization phase and return an error code.

One of the advantages of choosing a sector size smaller than the page size is to reduce the RAM usage. The size of the buffers in the file system are based on the sector size. A large sector size implies large buffers.

For the best performance, the sector size should be in the ballpark of a typical transaction. If most of your write operations are a couple of octets, you should, if possible, choose a small sector size (typically 512 octets). On the other hand, if you want to obtain good
Performance Considerations

transfer rates and you have large application buffers (with multimedia applications, for example), then the sector size should be set higher. The optimal choice will almost always be the same as the page size (512, 2048, 4096 octets).

**CHOOSING ERROR CORRECTION CODES**

Each device needs an error correction codes (ECC) module able to correct a minimal number of bits per codeword. Choosing a module that satisfies the minimum required level of error correction is often the best option if you want to avoid the extra calculation time of modules with enhanced bit error correction.

To reduce the calculation load on your CPU, it is recommended to consider using a hardware ECC module. This is especially true with parts that require more than 1 bit per codeword of error correction. These hardware ECC engines are often found in MCU and in NAND flash devices. Consult their datasheets to determine if you have access to such a feature.

If data safety is a concern, you can consider using an ECC module with better correction capacity. For most applications, the recommended level of correction is sufficient. However, using an ECC engine that can correct more bit-errors can improve long-term readability of the data, especially for cold data (that never or rarely changes). Another option is to reduce the codeword size. The same number of bit errors can be corrected, but since codewords are smaller, the bit error rate will be smaller. While those design choices will slightly improve reliability, they will also increase the overhead and hence reduce the read/write speed and increase the worst-case locking time.

**CONFIGURE THE TRANSLATION LAYER**

The configuration of the translation layer is complicated. Take the time needed to read carefully each description, and make sure you choose a configuration that is appropriate for your application. When, in most cases, the basic configuration will be enough, optimizing it will help you to reach your goals, whether they are about CPU usage, footprints, reliability or speed.

The translation layer configuration options are described in section 13-3-1 “Translation Layer Configuration” on page 173.
Chapter 13

CONSIDERING ANOTHER CONTROLLER LAYER

Some MCUs have advanced peripherals that interface with NAND flash devices. If this is the case, consider using or developing a specialized controller layer implementation to take advantage of those peripherals and save some CPU time or increase performances.

13-8 DEVELOPMENT GUIDE

This section describes the code you might need to implement to adapt the driver to your specific hardware and application. Typically, you will only need to implement the BSP layer for an available controller layer implementation. In other cases, you might need to provide an implementation for the ECC module and/or the controller layer.

13-8-1 BSP DEVELOPMENT GUIDE - GENERIC CONTROLLER

If you use the generic controller layer implementation, a BSP is required so that it will work for a particular board, micro-controller or application. Other controller layer implementations might require a similar BSP layer.

The BSP must declare an instance of the BSP API type (`FS_NAND_CTRLR_GEN_BSP_API`) as a global variable within the source code. The API structure is an ordered list of function pointers used by the generic controller layer implementation. The BSP API type is shown in Listing 13-8.

An example of a BSP API structure definition is shown in Listing 13-9:

```c
const  FS_NAND_CTRLR_GEN_BSP_API  FS_NAND_BSP_SAM9M10 = {
    FS_NAND_BSP_Open,                                                  (1)
    FS_NAND_BSP_Close,                                                 (2)
    FS_NAND_BSP_ChipSelEn,                                             (3)
    FS_NAND_BSP_ChipSelDis,                                            (4)
    FS_NAND_BSP_CmdWr,                                                 (5)
    FS_NAND_BSP_AddrWr,                                                (6)
    FS_NAND_BSP_DataWr,                                                (7)
    FS_NAND_BSP_DataRd,                                                (8)
    FS_NAND_BSP_WaitWhileBusy                                          (9)
};
```

Listing 13-9  Example BSP API structure for generic controller
A proper BSP should implement all of these functions.

**OPEN/CLOSE FUNCTIONS**

The `Open()` and `Close()` functions will be called respectively by `FSDev_Open()` and `FSDev_Close()`. Typically, `FSDev_Open()` is called during initialization and `FSDev_Close()` is never called — closing a fixed device doesn’t make much sense. When implementing the `Open()` function of the BSP layer, you should add all necessary code for the hardware initialization. That might include setting up the memory controller general settings and timings for the bank associated with the NAND device, configuring the chip select and ready/busy through either the memory controller or GPIO, configuring the memory controller clock, configuring the memory controller I/O pins, etc. The `Close()` function is typically left empty.

**CHIP SELECTION FUNCTIONS**

The `ChipSelEn()` and `ChipSelDis()` are called (in pairs) each time the device must be accessed. In these functions, you should implement any chip selection mechanism needed.

If the bus and/or hardware is shared with more than one task, the chip selection functions should also implement proper locking. If the shared bus and/or hardware must be configured differently when used outside the NAND driver, the configuration changes must be done within the `ChipSelEn()` and `ChipSelDis()` functions.

**COMMAND WRITE FUNCTION**

The `CmdWr()` function must write `cnt` octets on the bus with the CLE (Command Latch Enable) pin asserted.

**ADDRESS WRITE FUNCTION**

The `AddrWr()` function must write `cnt` octets on the bus with the ALE (Address Latch Enable) pin asserted.

**DATA WRITE FUNCTION**

The `DataWr()` function must write `cnt` octets on the bus with both ALE and CLE not asserted.
Chapter 13

DATA READ FUNCTION

The DataRd() function must read cnt octets from the bus and store it, starting from the p_src address. The ALE and CLE signals must not be asserted.

WAIT WHILE BUSY FUNCTION

This function should block until the ready pin of the NAND device is in the appropriate state. If for any reason this pin is not accessible, you should call the poll_fcnt() with the poll_fcnt_arg as argument. This poll function will verify if the NAND device is ready by polling the NAND device status instead. Once the poll function returns DEF_YES, the WaitWhileBusy() can return without setting an error code. If the time out limit is reached, the function should return with an error code set to FS_ERR_DEV_TIMEOUT.

13-8-2 GENERIC CONTROLLER EXTENSION DEVELOPMENT GUIDE

The generic controller extension layer allows extending the generic controller through a number of hook functions that are used by the generic controller, when flexibility in handling a specific operation is desirable. A generic controller extension is defined through a structure of type FS_NAND_CTRLR_GEN_EXT, described in Listing 13-10. Note that all unused function pointers should be set to DEF_NULL.
L13-10(1) The Init() function provides an opportunity to initialize an extension. This will be called only once, when the extension is registered with the generic controller (during FSDev_Open()). If multiple generic controller instances are configured with the same extension, the Init() function will still be called only once.

L13-10(2) The Open() function is called by the generic controller's own Open() function. This function will also receive the controller extension configuration pointer.

L13-10(3) The Close() function might be called by the generic controller's own Close() function and allow the extension to release its resources. Close() will typically never be called.

typedef struct fs_nand_ctrlr_gen_ext {
    void (*Init) (FS_ERR *p_err);  (1)
    void *(*Open) (FS_NAND_CTRLR_GEN_DATA *p_ctrlr_data, void *p_ext_cfg, FS_ERR *p_err); (2)
    void (*Close) (void *p_ext_data); (3)
    FS_NAND_PG_SIZE (*Setup) (FS_NAND_CTRLR_GEN_DATA *p_ctrlr_data, void *p_ext_data, FS_ERR *p_err); (4)
    void (*RdStatusChk) (void *p_ext_data, FS_ERR *p_err); (5)
    void (*ECC_Calc) (void *p_ext_data, void *p_sec_buf, void *p_oos_buf, FS_NAND_PG_SIZE oos_size, FS_ERR *p_err); (6)
    void (*ECC_Verify) (void *p_ext_data, void *p_sec_buf, void *p_oos_buf, FS_NAND_PG_SIZE oos_size, FS_ERR *p_err); (7)
} FS_NAND_CTRLR_GEN_EXT;

Listing 13-10 API structure type for generic controller extension
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L13-10(4) The Setup() function is called during the generic controller's own Setup() function and provides an opportunity to setup some internal parameters according to the generic controller's operating conditions. The generic controller's instance data is provided as an argument to this function. The function must return the amount of required OOS storage space, in octets (ECC data, for example).

L13-10(5) The RdStatusChk() function is called after a sector read operation, by the generic controller's SecRd() function. It should determine if a read error has occurred and return an error accordingly.

L13-10(6) The ECC_Calc() function is called before a sector is written to the NAND device by the generic controller's SecWr() function, and provides an opportunity to calculate the ECC data and to append it to the OOS metadata.

L13-10(7) The ECC_Verify() function is called after a sector is read from the NAND device by the generic controller's SecRd() function. It should read the ECC data from the OOS metadata, verify the sector and OOS data integrity, and correct any errors found if possible. It should return an appropriate error code if ECC errors are found.

13-8-3 ECC MODULE DEVELOPMENT GUIDE

Before undertaking the task of writing a software ECC module, or a software interface to a hardware ECC module, you should evaluate whether or not modifications to the controller layer are needed as well. Some hardware ECC modules integrated within a NAND device or a micro-controller's memory controller can be handled through a generic controller extension module.

However, if your ECC module can be interfaced with the software ECC generic controller extension, you could limit the code to be developed to the ECC layer only. If this is the case, you will need to provide the implementation of the API as shown in Listing 13-11:
Development Guide

Listing 13-11 ECC API type definition

typedef struct ecc_calc {
    CPU_SIZE_T       BufLenMin;   (1)
    CPU_SIZE_T       BufLenMax;   (2)
    CPU_INT08U       ECC_Len;     (3)
    CPU_INT08U       NbrCorrectableBits; (4)
    ECC_CALC_FNCT    Calc;       (5)
    ECC_CHK_FNCT     Chk;        (6)
    ECC_CORRECT_FNCT Correct;    (7)
} ECC_CALC;

L13-11(1) Minimum buffer length that the ECC module can handle.

L13-11(2) Maximum buffer length that the ECC module can handle.

L13-11(3) Length, in octets, of the code for a single buffer.

L13-11(4) Number of bits the module can correct for each buffer.

L13-11(5) Pointer to the code calculation function.

L13-11(6) Pointer to the error detection function.

L13-11(7) Pointer to the error correction function.

For more details on the implementation, please refer to the μC/CRC User Manual.

13-8-4 CONTROLLER LAYER DEVELOPMENT GUIDE

To fully take advantage of advanced peripherals (for example, NAND flash controllers), you might decide to provide your own implementation of the controller layer. The controller layer is one level above the BSP layer. Its interface is more flexible, but is also more complex to implement. If you choose that route, it is strongly recommended to use the provided implementations as an example. Listing 13-12 describes the API that must be implemented for the controller layer.
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Listing 13-12 Controller API type definition

typedef struct fs_nand_ctrlr_api {
    void (*Open) (FS_NAND_PART_API* p_part_api,
        void* p_bsp_api, 
        void* p_ctrlr_cfg, 
        FS_ERR* p_err);
    void (*Close) (void* p_ctrlr_data);
    FS_NAND_PART_DATA (*PartDataGet) (void* p_ctrlr_data);
    FS_NAND_PG_SIZE (*Setup) (void* p_ctrlr_data,
        FS_NAND_PG_SIZE sec_size,
        FS_ERR* p_err);
    void (*SecRd) (void* p_ctrlr_data,
        void* p_dest,
        void* p_dest_oos,
        FS_SEC_NBR sec_ix_phy,
        FS_ERR* p_err);
    void (*OOSRdRaw) (void* p_ctrlr_data,
        void* p_dest_oos,
        FS_SEC_NBR sec_nbr_phy,
        FS_NAND_PG_SIZE offset,
        FS_NAND_PG_SIZE length,
        FS_ERR* p_err);
    void (*SpareRdRaw) (void* p_ctrlr_data,
        void* p_dest_oos,
        FS_SEC_QTY pg_nbr_phy,
        FS_NAND_PG_SIZE offset,
        FS_NAND_PG_SIZE length,
        FS_ERR* p_err);
    void (*SecWr) (void* p_ctrlr_data,
        void* p_src,
        void* p_src_spare,
        FS_SEC_NBR sec_nbr_phy,
        FS_ERR* p_err);
    void (*BlkErase) (void* p_ctrlr_data,
        CPU_INT32U blk_nbr_phy,
        FS_ERR* p_err);
    void (*IO_Ctrl) (void* p_ctrlr_data,
        CPU_INT08U cmd,
        void* p_buf,
        FS_ERR* p_err);
} FS_NAND_CTRLR_API;
Before implementing the following functions, it is important to understand the difference between out-of-sector (OOS) data and the spare area. In a NAND device, each page has a spare area, typically used to store metadata and error correction codes (ECC). The spare area also contains a factory defect mark and, optionally, reserved sections. In the implementation of the μC/FS NAND driver, the OOS data is metadata sent to the controller layer by the translation layer. It must be stored in the spare area, without overwriting the bad block mark and without writing to the reserved section. It must also be protected by ECC. The OOS data is only a part of what is inside the spare area. It doesn’t include the factory defect marks, the reserved sections and the ECC data. Also, if the sector size is not equal to the page size, the OOS data will be associated to a single sector, while the spare area will be associated to a single page. In that case, multiple OOS sections would be fit in a single spare area.

OPEN/CLOSE FUNCTIONS

The Open() and Close() function will be called respectively by FSDev_Open() and FSDev_Close(). Typically, FSDev_Open() is called during initialization and FSDev_Close() is never called. When implementing the Open() function of the controller layer, you should typically add all necessary code for the bus/controller initialization (or call the Open() function of the BSP layer). You should also allocate the necessary memory and perform all the operations that need to be done a single time only, when opening the device. The Close() function is typically left empty.

PART DATA GET FUNCTION

The PartDataGet() function should return an instance of the type FS_NAND_PART_DATA associated to a particular device.

SETUP FUNCTION

The Setup() function is called a single time, after the Open() function. It must perform the proper calculation to make sure that the out-of-sector data (OOS) and the error correction codes (ECC) can fit in the spare area.

SECTOR READ FUNCTION

The SectorRd() function must copy the data found at the physical sector sec_idx_phy into the p_dest buffer. It must also copy the out-of-sector data (OOS - the section of the spare area, excluding ECC, bad block marks and unused sections) into the p_dest_oos buffer. Before returning successfully, the function should check for errors and correct them, if needed (with ECC).
Chapter 13

OUT-OF-SECTOR (OOS) RAW READ FUNCTION

The OOSRdRaw() function must copy len octets from the offset octet in the OOS of the sector sec_ix_phy into the p_dest_oos buffer. This function should not perform error correction.

SPARE AREA RAW READ FUNCTION

The SpareRdRaw() function must copy len octets from the offset octet in the spare area of the page pg_ix_phy into the p_dest_spare buffer. This function should not perform error correction.

SECTOR WRITE FUNCTION

The SectorWr() function must write the data found in the p_src buffer into the physical sector sec_ix_phy of the NAND device. It must also write the out-of-sector data (OOS - the section of the spare area, excluding ECC, bad block marks and unused sections) found in the p_src_oos buffer into the spare area. It should also store error correction codes (ECC) in the spare area.

BLOCK ERASE FUNCTION

The BlkErase() function should erase the block blk_ix_phy of the device.

IO CONTROL FUNCTION

The IO_Ctrl() function body can be left empty. It was created to perform device or controller specific commands without the need of a custom API. It can simply return the FS_ERR_DEV_INVALID_IO_CTRL error code.

Note that the ONFI part layer implementation makes use of the FS_DEV_IO_CTRL_NAND_PARAM_PG_RD I/O control operation. In order to retain compatibility with the ONFI part layer implementation, your controller implementation must support that operation.
Chapter 14

NOR Flash Driver

NOR flash is a low-capacity on-board storage solution. Traditional parallel NOR flash, located on the external bus of a CPU, offers extremely fast read performance, but comparatively slow writes (typically performed on a word-by-word basis). Often, these store application code in addition to providing a file system. The parallel architecture of traditional NOR flash restricts use to a narrow class of CPUs and may consume valuable PCB space. Increasingly, serial NOR flash are a valid alternative, with fast reads speeds and comparable capacities, but demanding less of the CPU and hardware, being accessed by SPI or SPI-like protocols. Table 14-1 briefly compares these two technologies; specific listings of supported devices are located in section 14-5 “Physical-Layer Drivers” on page 214.

<table>
<thead>
<tr>
<th>Device Category</th>
<th>Typical Packages</th>
<th>Manufacturers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel NOR Flash</td>
<td>TSOP32, TSOP48,</td>
<td>AMD (Spansion) Intel</td>
<td>Parallel data (8- or 16-bit) and</td>
</tr>
<tr>
<td></td>
<td>BGA48, TSOP56,</td>
<td>(Numonyx) SST ST</td>
<td>address bus (20+ bits). Most devices</td>
</tr>
<tr>
<td></td>
<td>BGA56</td>
<td>(Numonyx)</td>
<td>have CFI ‘query’ information and use one of several standard command</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>sets.</td>
</tr>
<tr>
<td>Serial NOR Flash</td>
<td>SOIC-8N, SOIC-8W,</td>
<td>Atmel SST ST ST</td>
<td>SPI or multi-bit SPI-like interface. Command sets are generally similar.</td>
</tr>
<tr>
<td></td>
<td>SOIC-16, WSON,</td>
<td>(Numonyx)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USON</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 14-1 NOR flash devices
Chapter 14

14-1 FILES AND DIRECTORIES

The files inside the RAM disk driver directory are outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

\Micrium\Software\uC-FS\Dev
This directory contains device-specific files.

\Micrium\Software\uC-FS\Dev\NOR
This directory contains the NOR driver files.

fs_dev_nor.*
These files are device driver for NOR flash devices. This file requires a set of BSP functions be defined in a file named fs_dev_nor_bsp.c to work with a certain hardware setup.

../BSP\Template/fs_dev_nor_bsp.c
This is a template BSP for traditional parallel NOR devices. See section C-10 “NOR Flash BSP” on page 473 for more information.

../BSP\Template (SPI)\fs_dev_nor_bsp.c
This is a template BSP for serial (SPI) NOR devices. See section C-11 “NOR Flash SPI BSP” on page 480 for more information.

../BSP\Template (SPI GPIO)\fs_dev_nor_bsp.c
This is a template BSP for serial (SPI) NOR devices using GPIO (bit-banging). See section C-11 “NOR Flash SPI BSP” on page 480 for more information.
This directory contains physical-level drivers for specific NOR types:

- `fs_dev_nor_amd_1x08.*` CFI-compatible parallel NOR implementing AMD command set (1 chip, 8-bit data bus)
- `fs_dev_nor_amd_1x16.*` CFI-compatible parallel NOR implementing AMD command set (1 chip, 16-bit data bus)
- `fs_dev_nor_intel.*` CFI-compatible parallel NOR implementing Intel command set (1 chip, 16-bit data bus)
- `fs_dev_nor_sst39.*` SST SST39 Multi-Purpose Flash
- `fs_dev_nor_stm25.*` ST STM25 serial flash
- `fs_dev_nor_sst25.*` SST SST25 serial flash
Chapter 14

14-2 DRIVER AND DEVICE CHARACTERISTICS

NOR devices, no matter what attachment interface (serial or parallel), share certain characteristics. The medium is always organized into units (called blocks) which are erased at the same time; when erased, all bits are 1. Only an erase operation can change a bit from a 0 to a 1, but any bit can be individually programmed from a 1 to a 0. The μC/FS driver requires that any 2-byte word can be individually accessed (read or programmed).

The driver RAM requirement depends on flash parameters such as block size and run-time configurations such as sector size. For a particular instance, a general formula can give an approximate:

```c
if (secs_per_blk < 255) {
    temp1 = ceil(blk_cnt_used / 8) + (blk_cnt_used * 1);
} else {
    temp1 = ceil(blk_cnt_used / 8) + (blk_cnt_used * 2);
}
if (sec_cnt < 65535) {
    temp2 = sec_cnt * 2;
} else {
    temp2 = sec_cnt * 4;
}
temp3 = sec_size;
TOTAL = temp1 + temp2 + temp3;
```

where

- **secs_per_blk** The number of sectors per block.
- **blk_cnt_used** The number of blocks on the flash which will be used for the file system.
- **sec_cnt** The total number of sectors on the device.
- **sec_size** The sector size configured for the device, in octets.
Driver and Device Characteristics

secs_per_blk and sec_cnt can be calculated from more basic parameters:

\[
\text{secs}_{\text{per blk}} = \text{floor(} \frac{\text{blk size}}{\text{sec size}} \text{)};
\]
\[
\text{sec cnt} = \text{secs}_{\text{per blk}} \times \text{blk cnt used};
\]

where

\textbf{blk size} \quad \text{The size of a block on the device, in octets}

Take as an example a 16-Mb NOR that is entirely dedicated to file system usage, with a 64-KB block size, configured with a 512-B sector. The following parameters describe the format:

\[
\text{blk cnt used} = 32;
\]
\[
\text{blk size} = 65536;
\]
\[
\text{sec size} = 512;
\]
\[
\text{secs}_{\text{per blk}} = \frac{65536}{512} = 128;
\]
\[
\text{sec cnt} = 128 \times 32 = 4096;
\]

and the RAM usage is approximately

\[
\text{temp1} = \frac{32}{8} + (32 \times 2) = 68;
\]
\[
\text{temp2} = 4096 \times 2 = 8192;
\]
\[
\text{temp3} = 512;
\]
\[
\text{TOTAL} = 68 + 8192 + 512 = 8772;
\]

In this example, as in most situations, increasing the sector size will decrease the RAM usage. If the sector size were 1024-B, only 5188-B would have been needed, but a moderate performance penalty would be paid.
Chapter 14

14-3 USING A PARALLEL NOR DEVICE

To use the NOR driver, five files, in addition to the generic file system files, must be included in the build:

■ fs_dev_nor.c.
■ fs_dev_nor.h.
■ fs_dev_nor_bsp.c (located in the user application or BSP).
■ A physical-layer driver (e.g., as provided in `Micrium\Software\uC-FS\Dev\NOR\PHY`)

The file `fs_dev_nor.h` must also be `#`included in any application or header files that directly reference the driver (for example, by registering the device driver). The following directories must be on the project include path:

■ `Micrium\Software\uC-FS\Dev\NOR`
■ `Micrium\Software\uC-FS\Dev\NOR\PHY`

A single NOR volume is opened as shown in Table 14-1. The file system initialization (`FS_Init()`) function must have previously been called.

ROM characteristics and performance benchmarks of the NOR driver can be found in section 9-1-1 “Driver Characterization” on page 113. The NOR driver also provides interface functions to perform low-level operations (see section A-12 “FAT System Driver Functions” on page 386).
Using a Parallel NOR Device

```c
CPUBOOLEAN  App_FS_AddNOR (void)  
{  
    FS_DEV_NOR_CFG  nor_cfg;  
    FS_ERR  err;  
    FS_DevDrvAdd((FS_DEV_API *)FSDev_Nor,   /* (1) */  
                   (FS_ERR *)&err);  
    if ((err != FS_ERR_NONE) && (err != FS_ERR_DEV_DRV_ALREADY_ADDED)) {  
        return (DEF_FAIL);  
    }  
    /* (2) */  
    nor_cfg.AddrBase         =  APP_CFG_FS_NOR_ADDR_BASE;  
    nor_cfg.RegionNbr        =  APP_CFG_FS_NOR_REGION_NBR;  
    nor_cfg.AddrStart        =  APP_CFG_FS_NOR_ADDR_START;  
    nor_cfg.DevSize          =  APP_CFG_FS_NOR_DEV_SIZE;  
    nor_cfg.SecSize          =  APP_CFG_FS_NOR_SEC_SIZE;  
    nor_cfg.PctRsvd          =  APP_CFG_FS_NOR_PCT_RSVD;  
    nor_cfg.PctRsvdSecActive =  APP_CFG_FS_NOR_PCT_RSVD_SEC_ACTIVE;  
    nor_cfg.EraseCntDiffTh   =  APP_CFG_FS_NOR_ERASE_CNT_DIFF_TH;  
    nor_cfg.PhyPtr           = (FS_DEV_NOR_PHY_API *)APP_CFG_FS_NOR_PHY_PTR;  
    nor_cfg.BusWidth         =  APP_CFG_FS_NOR_BUS_WIDTH;  
    nor_cfg.BusWidthMax      =  APP_CFG_FS_NOR_BUS_WIDTH_MAX;  
    nor_cfg.PhyDevCnt        =  APP_CFG_FS_NOR_PHY_DEV_CNT;  
    nor_cfg.MaxClkFreq       =  APP_CFG_FS_NOR_MAX_CLK_FREQ;  
    /* (3) */  
    FSDev_Open((CPU_CHAR *)"nor:0:",   /* (a) */  
               (void *)&nor_cfg,   /* (b) */  
               (FS_ERR *)&err);  
    switch (err) {  
        case FS_ERR_NONE:    
            APP_TRACE_DBG((" ...opened device.\r\n");  
            break;  
        case FS_ERR_DEV_INVALID_LOW_FMT:  /* Low fmt invalid. */  
            APP_TRACE_DBG((" ...opened device (not low-level formatted).\r\n");  
            FSDev_NOR_LowFmt("nor:0:", &err);  /* (4) */  
            if (err != FS_ERR_NONE) {  
                APP_TRACE_DBG((" ...low-level format failed.\r\n");  
                return (DEF_FAIL);  
            }  
            break;  
        default:  /* Device error. */  
            APP_TRACE_DBG((" ...opening device failed w/err = %d.\r\n\r\n", err));  
            return (DEF_FAIL);  
    }  
}  
```
Chapter 14

L14-1(1) Register the NOR device driver `FSDev_NOR`.

L14-1(2) The NOR device configuration should be assigned. For more information about these parameters, see section D-3 “FS_DEV_NOR_CFG” on page 485.

L14-1(3) `FSDev_Open()` opens/initilizes a file system device. The parameters are the device name (3a) and a pointer to a device driver-specific configuration structure (3b). The device name (3a) is composed of a device driver name (“nor”), a single colon, an ASCII-formatted integer (the unit number) and another colon.

L14-1(4) `FSDev_NOR_LowFmt()` low-level formats a NOR. If the NOR has never been used with μC/FS, it must be low-level formatted before being used. Low-level formatting will associate logical sectors with physical areas of the device.

Listing 14-1 Opening a NOR device volume

```c
/* (5) */
FSVol_Open((CPU_CHAR *)"nor:0:", /* (a) */
     (CPU_CHAR *)"nor:0:", /* (b) */
     (FS_PARTITION_NBR ) 0, /* (c) */
     (FS_ERR       *)&err);

switch (err) {
    case FS_ERR_NONE:
        APP_TRACE_DBG((" ...opened volume (mounted).
"));
        break;
    case FS_ERR_PARTITION_NOT_FOUND: /* Volume error. */
        APP_TRACE_DBG((" ...opened device (not formatted).
"));
        FSVol_Fmt("nor:0:", (void *)&err); /* (6) */
        if (err != FS_ERR_NONE) {
            APP_TRACE_DBG((" ...format failed.
"));
            return (DEF_FAIL);
        }
        break;
    default: /* Device error. */
        APP_TRACE_DBG((" ...opening volume failed w/err = %d.
" ));
        return (DEF_FAIL);
}
return (DEF_OK);
```

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**Using a Parallel NOR Device**

`FSVol_Open()` opens/mounts a volume. The parameters are the volume name (5a), the device name (5b) and the partition that will be opened (5c). There is no restriction on the volume name (5a); however, it is typical to give the volume the same name as the underlying device. If the default partition is to be opened, or if the device is not partition, then the partition number (5c) should be zero.

`FSVol_fmt()` formats a file system device. If the NOR has just been low-level format, it will have no file system on it after it is opened (it will be unformatted) and must be formatted before files can be created or accessed.

If the NOR initialization succeeds, the file system will produce the trace output as shown in Figure 14-1 (if a sufficiently high trace level is configured). See section E-9 “Trace Configuration” on page 507 about configuring the trace level.

![Figure 14-1 NOR detection trace output](image-url)
Chapter 14

14-3-1 DRIVER ARCHITECTURE

When used with a parallel NOR device, the NOR driver is three layered, as depicted in the figure below. The generic NOR driver, as always, provides sector abstraction and performs wear-leveling (to make certain all blocks are used equally). Below this, the physical-layer driver implements a particular command set to read and program the flash and erase blocks. Lastly, a BSP implements function to initialize and uninitialize the bus interface. Device commands are executed by direct access to the NOR, at locations appropriately offset from the configured base address.

14-3-2 HARDWARE

Parallel NOR devices typically connect to a host MCU/MPU via an external bus interface (EBI), with an 8- or 16-bit data lines and 20 or more address lines (depending on the device size). Many silicon vendors offer parallel NOR product lines; most devices currently marketed are conformant to the Common Flash Interface (CFI). A set of query information allows the µC/FS NOR driver physical-layer drivers to interface with almost any NOR flash without configuration or modification. The standard query information provides the following details:
Command set. Three different command sets are common: Intel, AMD and SST. All three are supported.

Geometry. A device is composed of one or more regions of identically-sized erase blocks. Uniform devices contain only one region. Boot-block devices often have one or two regions of small blocks for code storage at the top or bottom of the device. All of these are supported by the NOR driver.

Table 14-2 gives the format of CFI query information. The first three bytes should constitute the marker string "QRY", by which the retrieval of correct parameters is verified. A two-byte command set identifier follows; this must match the identifier for the command set supported by the physical-layer driver. Beyond is the geometry information: the device size, the number of erase block regions, and the size and number of blocks in each region. For most flash, these regions are contiguous and sequential, the first at the beginning of the device, the second just after. Since this is not always true (see section 14-5-3
Chapter 14

“FSDev_NOR_SST39” on page 216 for an example), the manufacturer’s information should always be checked and, for atypical devices, the physical-layer driver copied to the application directory and modified.

<table>
<thead>
<tr>
<th>Command Set Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>Intel</td>
</tr>
<tr>
<td>0x0002</td>
<td>AMD/Spansion</td>
</tr>
<tr>
<td>0x0003</td>
<td>Intel</td>
</tr>
<tr>
<td>0x0102</td>
<td>SST</td>
</tr>
</tbody>
</table>

Table 14-3 Common command sets

14-3-3 NOR BSP OVERVIEW

A BSP is required so that a physical-layer driver for a parallel flash will work on a particular system. The functions shown in the table below must be implemented. Please refer to section C-10 “NOR Flash BSP” on page 473 for the details about implementing your own BSP.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_NOR_BSP_Open()</td>
<td>Open (initialize) bus for NOR.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_Close()</td>
<td>Close (uninitialize) bus for NOR.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_Rd_XX()</td>
<td>Read from bus interface.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_RdWord_XX()</td>
<td>Read word from bus interface.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_WrWord_XX()</td>
<td>Write word to bus interface</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_WaitWhileBusy()</td>
<td>Wait while NOR is busy.</td>
</tr>
</tbody>
</table>

Table 14-4 NOR BSP functions

The Open() / Close() functions are called upon open/close; these calls are always matched.

The remaining functions (Rd_XX(), RdWord_XX(), WrWord_XX()) read data from or write data to the NOR. If a single parallel NOR device will be accessed, these function may be defined as macros to speed up bus accesses.
14-4 USING A SERIAL NOR DEVICE

When used with a serial NOR device, the NOR driver is three layered, as depicted in the figure below. The generic NOR driver, as always, provides sector abstraction and performs wear-leveling (to make certain all blocks are used equally). Below this, the physical-layer driver implements a particular command set to read and program the flash and erase blocks. Lastly, a BSP implements function to communicate with the device over SPI. Device commands are executed though this BSP.

![NOR driver architecture (serial NOR flash)](image)
14-4-1 HARDWARE

Serial NOR devices typically connect to a host MCU/MPU via an SPI or SPI-like bus. Eight-pin devices, with the functions listed in Table 14-5, or similar, are common, and are often employed with the HOLD and WP pins held high (logic low, or inactive), as shown in Table 14-5. As with any SPI device, four signals are used to communicate with the host (CS, SI, SCK and SO).

Figure 14-4 Typical serial NOR connections
14-4-2 NOR SPI BSP OVERVIEW

An NOR BSP is required so that a physical-layer driver for a serial flash will work on a particular system. For more information about these functions, see section C-11 on page 480.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_NOR_BSP_SPI_Open()</td>
<td>Open (initialize) SPI.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_Close()</td>
<td>Close (uninitialize) SPI.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_Lock()</td>
<td>Acquire SPI lock.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_Unlock()</td>
<td>Release SPI lock.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_Rd()</td>
<td>Read from SPI.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_Wr()</td>
<td>Write to SPI.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_ChipSelEn()</td>
<td>Enable chip select.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_ChipSelDis()</td>
<td>Disable chip select.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_SPI_SetClkFreq()</td>
<td>Set SPI clock frequency.</td>
</tr>
</tbody>
</table>

Table 14-5 NOR SPI BSP functions
14-5 PHYSICAL-LAYER DRIVERS

The physical-layer drivers distributed with the NOR driver (see the table below) support a wide variety of parallel and serial flash devices from major vendors. Whenever possible, advanced programming algorithms (such as the common buffered programming commands) are used to optimize performance. Within the diversity of NOR flash, some may be found which implement the basic command set, but not the advanced features; for these, a released physical-layer may need to be modified. In all cases, the manufacturer's reference should be compared to the driver description below.

<table>
<thead>
<tr>
<th>Driver API</th>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_NOR_AMD_1x08</td>
<td>fs_dev_nor_amd_1x08.*</td>
<td>Supports CFI-compatible devices with 8-bit data bus implementing AMD command set.</td>
</tr>
<tr>
<td>FSDev_NOR_AMD_1x16</td>
<td>fs_dev_nor_amd_1x16.*</td>
<td>Supports CFI-compatible devices with 16-bit data bus implementing AMD command set.</td>
</tr>
<tr>
<td>FSDev_NOR_Intel_1x16</td>
<td>fs_dev_nor_intel.*</td>
<td>Supports CFI-compatible devices with 16-bit data bus implementing Intel command set.</td>
</tr>
<tr>
<td>FSDev_NOR_SST39</td>
<td>fs_dev_nor_sst39.*</td>
<td>Supports various SST SST39 devices with 16-bit data bus.</td>
</tr>
<tr>
<td>FSDev_NOR_STM29_1x08</td>
<td>fs_dev_nor_stm29_1x08.*</td>
<td>Supports various ST M29 devices with 8-bit data bus.</td>
</tr>
<tr>
<td>FSDev_NOR_STM29_1x16</td>
<td>fs_dev_nor_stm29_1x16.*</td>
<td>Supports various ST M29 devices with 16-bit data bus.</td>
</tr>
<tr>
<td>FSDev_NOR_SST25</td>
<td>fs_dev_nor_sst25.*</td>
<td>Supports various SST SST25 serial devices.</td>
</tr>
</tbody>
</table>

Table 14-6 Physical-layer drivers
14-5-1  **FSDEV_NOR_AMD_1X08, FSDEV_NOR_AMD_1X16**

FSDev_NOR_AMD_1x08 and FSDev_NOR_AMD_1x16 support CFI NOR flash implementing AMD command set, including:

- Most AMD and Spansion devices
- Most ST/Numonyx devices
- Others

The fast programming command “write to buffer and program”, supported by many flash implementing the AMD command set, is used in this driver if the “Maximum number of bytes in a multi-byte write” (in the CFI device geometry definition) is non-zero.

Some flash implementing AMD command set have non-zero multi-byte write size but do not support the “write to buffer & program” command. Often these devices will support alternate fast programming methods. This driver *must* be modified for those devices, to ignore the multi-byte write size in the CFI information. Define `NOR_NO_BUF_PGM` to force this mode of operation.

14-5-2  **FSDEV_NOR_INTEL_1X16**

FSDev_NOR_Intel_1x16 supports CFI NOR flash implementing Intel command set, including

- Most Intel/Numonyx devices
- Some ST/Numonyx M28 device
- Others
14-5-3 FSDEV_NOR_SST39

FSDev_NOR_SST39 supports SST’s SST39 Multi-Purpose Flash memories, as described in various datasheets at SST (http://www.sst.com). SST39 devices use a modified form of the AMD command set. A more significant deviation is in the CFI device geometry information, which describes two different views of the memory organization—division in to small sectors and division into large blocks—rather than contiguous, separate regions. The driver always uses the block organization.

14-5-4 FSDEV_NOR_STM25

FSDev_NOR_STM25 supports Numonyx/ST’s M25 & M45 serial flash memories, as described in various datasheets at Numonyx (http://www.numonyx.com). This driver has been tested with or should work with the devices in the table below.

The M25P-series devices are programmed on a page (256-byte) basis and erased on a sector (32- or 64-KB) basis. The M25PE-series devices are also programmed on a page (256-byte) basis, but are erased on a page, subsector (4-KB) or sector (64-KB) basis.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Device</th>
<th>Capacity</th>
<th>Block Size</th>
<th>Block Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>M25P10</td>
<td>1 Mb</td>
<td>64-KB</td>
<td>2</td>
</tr>
<tr>
<td>ST</td>
<td>M25P20</td>
<td>2 Mb</td>
<td>64-KB</td>
<td>4</td>
</tr>
<tr>
<td>ST</td>
<td>M25P40</td>
<td>4 Mb</td>
<td>64-KB</td>
<td>8</td>
</tr>
<tr>
<td>ST</td>
<td>M25P80</td>
<td>8 Mb</td>
<td>64-KB</td>
<td>16</td>
</tr>
<tr>
<td>ST</td>
<td>M25P16</td>
<td>16 Mb</td>
<td>64-KB</td>
<td>32</td>
</tr>
<tr>
<td>ST</td>
<td>M25P32</td>
<td>32 Mb</td>
<td>64-KB</td>
<td>64</td>
</tr>
<tr>
<td>ST</td>
<td>M25P64</td>
<td>64 Mb</td>
<td>64-KB</td>
<td>128</td>
</tr>
<tr>
<td>ST</td>
<td>M25P128</td>
<td>128 Mb</td>
<td>64-KB</td>
<td>256</td>
</tr>
<tr>
<td>ST</td>
<td>M25PE10</td>
<td>1 Mb</td>
<td>64-KB</td>
<td>2</td>
</tr>
<tr>
<td>ST</td>
<td>M25PE20</td>
<td>2 Mb</td>
<td>64-KB</td>
<td>4</td>
</tr>
<tr>
<td>ST</td>
<td>M25PE40</td>
<td>4 Mb</td>
<td>64-KB</td>
<td>8</td>
</tr>
<tr>
<td>ST</td>
<td>M25PE80</td>
<td>8 Mb</td>
<td>64-KB</td>
<td>16</td>
</tr>
<tr>
<td>ST</td>
<td>M25PE16</td>
<td>16 Mb</td>
<td>64-KB</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 14-7 Supported M25 serial flash
14-5-5 FSDEV_NOR_SST25

FSDev_NOR_SST25 supports SST's SST25 serial flash memories, as described in various datasheets at Numonyx (http://www.numonyx.com). This driver has been tested with or should work with the devices in the table below.

The M25P-series devices are programmed on a word (2-byte) basis and erased on a sector (4-KB) or block (32-KB) basis. The revision A devices and revision B devices differ slightly. Both have an Auto-Address Increment (AAI) programming mode. In revision A devices, the programming is performed byte-by-byte; in revision B devices, word-by-word. Revision B devices can also be erased on a 64-KB block basis and support a command to read a JEDEC-compatible ID.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Device</th>
<th>Capacity</th>
<th>Block Size</th>
<th>Block Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST</td>
<td>SST25VF010B</td>
<td>1 Mb</td>
<td>4-KB</td>
<td>32</td>
</tr>
<tr>
<td>SST</td>
<td>SST25VF020B</td>
<td>2 Mb</td>
<td>4-KB</td>
<td>64</td>
</tr>
<tr>
<td>SST</td>
<td>SST25VF040B</td>
<td>4 Mb</td>
<td>4-KB</td>
<td>128</td>
</tr>
<tr>
<td>SST</td>
<td>SST25VF080B</td>
<td>8 Mb</td>
<td>32-KB</td>
<td>32</td>
</tr>
<tr>
<td>SST</td>
<td>SST25VF016B</td>
<td>16 Mb</td>
<td>32-KB</td>
<td>64</td>
</tr>
<tr>
<td>SST</td>
<td>SST25VF032B</td>
<td>32 Mb</td>
<td>32-KB</td>
<td>128</td>
</tr>
</tbody>
</table>

Table 14-8 Supported SST25 serial flash memories
Chapter 14
The MSC driver supports USB mass storage class devices (i.e., USB drives, thumb drives) using the μC/USB host stack.

**15-1 FILES AND DIRECTORIES**

The files inside the MSC driver directory are outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

```
\Micrium\Software\uC-FS\Dev
```

This directory contains device-specific files.

```
\Micrium\Software\uC-FS\Dev\MSC
```

This directory contains the MSC driver files.

```
fs_dev_msc.*
```

constitute the MSC device driver.

```
\Micrium\Software\uC-USB
```

This directory contains the code for μC/USB. For more information, please see the μC/USB user manual.
Chapter 15

15-2 USING THE MSC DRIVER

To use the MSC driver, two files, in addition to the generic file system files, must be included in the build:

- `fs_dev_msc.c`
- `fs_dev_msc.h`

The file `fs_dev_msc.h` must also be included in any application or header files that directly reference the driver (for example, by registering the device driver). The following directory must be on the project include path:

- `\Micrium\Software\uC-FS\Dev\MSC`

Before μC/FS is initialized, the μC/USB host stack must be initialized as shown in Listing 15-1. The file system initialization function (`FS_Init()`) must then be called and the MSC driver, `FSDev_MSC`, restivered (using `FS_DevDrvAdd()`). The USB notification function should add/remove devices when events occur, as shown in Listing 15-1.

ROM/RAM characteristics and performance benchmarks of the MSC driver can be found in section 9-1-1 “Driver Characterization” on page 113.

```c
static void App_InitUSB_Host (void)
{
    USBH_ERR err;
    err = USBH_HostCreate(&App_USB_Host, &USBH_AT91SAM9261_Drv);
    if (err != USBH_ERR_NONE) {
        return;
    }
    err = USBH_HostInit(&App_USB_Host);
    if (err != USBH_ERR_NONE) {
        return;
    }
    USBH_ClassDrvReg(&App_USB_Host, &USBH_MSC_ClassDrv,
                     (USBH_CLASS_NOTIFY_FNCT)App_USB_HostMSC_ClassNotify, (void *)0);
}
```

Listing 15-1 Example μC/USB initialization
If the file system and USB stack initialization succeed, the file system will produce the trace output as shown in Figure 15-1 (if a sufficiently high trace level is configured) when the a MSC device is connected. See section E-9 “Trace Configuration” on page 507 about configuring the trace level.
Appendix
A
μC/FS API Reference

This chapter provides a reference to μC/FS services. The following information is provided for each entry:

- A brief description of the service
- The function prototype
- The filename of the source code
- The #define constant required to enable code for the service
- A description of the arguments passed to the function
- A description of returned value(s)
- Specific notes and warnings regarding use of the service
- One or two examples of how to use the function

Many functions return error codes. These error codes should be checked by the application to ensure that the μC/FS function performed its operation as expected.

Each of the user-accessible file system services is presented in alphabetical order within an appropriate section; the section for a particular function can be determined from its name.
## Appendix A

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<td>BSP functions</td>
<td>FS_BSP_</td>
</tr>
<tr>
<td>OS functions</td>
<td>FS_OS_</td>
</tr>
</tbody>
</table>
A-1 GENERAL FILE SYSTEM FUNCTIONS

void
FS_DevDrvAdd (FS_DEV_API *p_dev_api,
               FS_ERR *p_err);

FS_ERR
FS_Init (FS_CFG *p_fs_cfg);

CPU_INT08U
FS_VersionGet (void);

void
FS_WorkingDirGet (CPU_CHAR *path_dir,
                   CPU_SIZE_T len_max,
                   FS_ERR *p_err);

void
FS_WorkingDirSet (CPU_CHAR *path_dir,
                   FS_ERR *p_err);

void
FS_DevDrvAdd (FS_DEV_API *p_dev_drv,
               FS_ERR *p_err);
Appendix A

A-1-1  FS_DevDrvAdd()

void  FS_DevDrvAdd (FS_DEV_API  *p_dev_drv,
                     FS_ERR      *p_err);

Adds a device driver to the file system.

ARGUMENTS

p_dev_drv  Pointer to device driver (see Section C.08).

p_err  Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE                  Device driver added.
FS_ERR_NULL_PTR              Argument p_dev_drv passed a NULL pointer.
FS_ERR_DEV_DRV_ALREADY_ADDED Device driver already added.
FS_ERR_DEV_DRV_INVALID_NAME  Device driver name invalid.
FS_ERR_DEV_DRV_NO_TBL_POS_AVAIL No device driver table position available.

RETURNED VALUE

None.

NOTES/WARNINGS

■ The NameGet() device driver interface function must return a valid name:
  ■ The name must be unique (e.g., a name that is not returned by any other device driver);
  ■ The name must not include any of the characters: ':', '\', or '/'.
  ■ The name must contain fewer than FS_CFG_MAX_DEV_DRV_NAME_LEN characters;
  ■ The name must not be an empty string.

■ The Init() device driver interface function is called to initialize driver structures and any hardware for detecting the presence of devices (for a removable medium).
A-1-2 FS_Init()

FS_ERR FS_Init (FS_CFG *p_fs_cfg);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs.h</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Initializes μC/FS and must be called prior to calling any other μC/FS API functions.

ARGUMENTS

p_fs_cfg Pointer to file system configuration (see Section C.01).

RETURNED VALUE

FS_ERR_NONE, if successful;

Specific initialization error code, otherwise.

The return value SHOULD be inspected to determine whether μC/FS is successfully initialized or not. If μ/FS did not successfully initialize, search for the returned error in fs_err.h and source files to locate where μC/FS initialization failed.

NOTES/WARNINGS

μC/LIB memory management function Mem_Init() must be called prior to calling this function.
Appendix A

A-1-3 FS_VersionGet()

CPU_INT16U FS_VersionGet (void);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs.c</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Gets the μC/FS software version.

ARGUMENTS

None.

RETURNED VALUE

μC/FS software version.

NOTES/WARNINGS

The value returned is multiplied by 100. For example, version 4.03 would be returned as 403.
A-1-4  FS_WorkingDirGet()

void  FS_WorkingDirGet (CPU_CHAR    *path_dir,
                        CPU_SIZE_T   size,
                        FS_ERR      *p_err);

Get the working directory for the current task.

ARGUMENTS

path_dir    String buffer that will receive the working directory path.
size        Size of string buffer.

p_err       Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE    Working directory obtained.
FS_ERR_NULL_PTR Argument path_dir passed a NULL pointer.
FS_ERR_NULL_ARG Argument size passed a NULL value.
FS_ERR_NAME_BUF_TOO_SHORT Argument size less than length of path
FS_ERR_VOL_NONE_EXIST No volumes exist.

RETURNED VALUE

None.

NOTES/WARNINGS

If no working directory is assigned for the task, the default working directory—the root
directory on the default volume—will be returned in the user buffer and set as the task's
working directory.
Appendix A

A-1-5  FS_WorkingDirSet()

void  FS_WorkingDirSet (CPU_CHAR  *path_dir,
                       FS_ERR   *p_err);

Set the working directory for the current task.

ARGUMENTS

path_dir    String buffer that specified EITHER...

(a) the absolute working directory path to set;

(b) a relative path that will be applied to the current working directory.

p_err      Pointer to variable that will receive the return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Working directory set.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument path_dir passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NONE_EXIST</td>
<td>No volumes exist.</td>
</tr>
<tr>
<td>FS_ERR_WORKING_DIR_NONE_AVAIL</td>
<td>No working directories available.</td>
</tr>
<tr>
<td>FS_ERR_WORKING_DIR_INVALID</td>
<td>Argument path_dir passed an invalid directory.</td>
</tr>
</tbody>
</table>

RETURNED VALUE,

None.

NOTES/WARNINGS

None.
A-2 POSIX API FUNCTIONS

char *
fs_asctime_r (const struct fs_tm *p_time,
               char *str_time);

int
fs_chdir (const char *path_dir);

void
fs_clearerr (FS_FILE *p_file);

int
fs_closdir (FS_DIR *p_dir);

char *
fs_ctime_r (const fs_time_t *p_ts,
            char *str_time);

int
fs_fclose (FS_FILE *p_file);

int
fs_feof (FS_FILE *p_file);

int
fs_ferror (FS_FILE *p_file);

int
fs_fflush (FS_FILE *p_file);

int
fs_fgetpos (FS_FILE *p_file,
            fs_fpos_t *p_pos);

void
fs_flockfile (FS_FILE *p_file);

FS_FILE *
fs_fopen (const char *name_full,
          const char *str_mode);
Appendix A

```c
fs_size_t
fs_fread (void *p_dest,
           fs_size_t size,
           fs_size_t nitems,
           FS_FILE *p_file);

int
fs_fseek (FS_FILE *p_file,
          long int offset,
          int origin);

int
fs_fsetpos (FS_FILE *p_file,
            fs_fpos_t *p_pos);

long int
fs_ftell (FS_FILE *p_file);

int
fs_ftruncate (FS_FILE *p_file,
              fs_off_t size);

int
fs_ftrylockfile (FS_FILE *p_file);

void
fs_funlockfile (FS_FILE *p_file);

fs_size_t
fs_fwrite (void *p_src,
           fs_size_t size,
           fs_size_t nitems,
           FS_FILE *p_file);

char *
fs_getcwd (char *path_dir,
           fs_size_t size);

struct fs_tm *
fs_localtime_r (const fs_time_t *p_ts,
                struct fs_tm *p_time);
```
```c
int       fs_mkdir       (const  char           *name_full);

fs_time_t fs_mktime      (struct  fs_tm         *p_time);

FS_DIR   * fs_opendir    (const  char           *name_full);

int       fs_readdir     (FS_DIR                *p_dir,
                           struct fs_dirent      *p_dir_entry,
                           struct fs_dirent     **pp_result);

int       fs_remove      (const  char           *name_full);

int       fs_rename      (const  char           *name_full_old,
                           const  char           *name_full_new);

void      fs_rewind      (FS_FILE               *p_file);

int       fs_setbuf      (FS_FILE               *p_file,
                           fs_size_t              size);

int       fs_setvbuf     (FS_FILE               *p_file,
                           char                  *p_buf,
                           int                   mode,
                           fs_size_t             size);
```
Appendix A

A-2-1 fs_asctime_r()

char *fs_asctime_r (const struct fs_tm *p_time,
                   char           *str_time);

Converts date/time to string in the form:

Sun Sep 16 01:03:52 1973

ARGUMENTS

p_time Pointer to date/time to format.

str_time String buffer that will receive date/time string (see Note).

RETURNED VALUE

Pointer to str_time, if NO errors.

Pointer to NULL, otherwise.

NOTES/WARNINGS

str_time must be at least 26 characters long. Buffer overruns must be prevented by caller.
A-2-2 fs_chdir()

```c
int fs_chdir (const char *path_dir);
```

Set the working directory for the current task.

**ARGUMENTS**

`path_dir` String buffer that specifies *either*...

- the absolute working directory path to set;
- relative path that will be applied to the current working directory.

**RETURNED VALUE**

0, if no error occurs.

-1, otherwise

**NOTES/WARNINGS**

None.
Appendix A

A-2-3 fs_clearerr()

```c
void fs_clearerr (FS_FILE *p_file);
```

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
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</thead>
<tbody>
<tr>
<td>fs_api.c</td>
<td>Application</td>
<td>FS_CFG_API_EN</td>
</tr>
</tbody>
</table>

Clear EOF and error indicators on a file.

**ARGUMENTS**

- `p_file` Pointer to a file.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
A-2-4  fs_closedir()

int  fs_closedir (FS_DIR  *p_dir);

ARGUMENTS
p_dir       Pointer to a directory.

RETURNED VALUE
0, if the directory is successfully closed.
-1, if any error was encountered.

NOTES/WARNINGS
After a directory is closed, the application must desist from accessing its directory pointer. This could cause file system corruption, since this handle may be re-used for a different directory.
Appendix A

A-2-5  fs_ctime_r()

char *fs_ctime_r (const  fs_time_t  *p_ts,
                    char       *str_time);

Converts timestamp to string in the form:

Sun Sep 16 01:03:52 1973

ARGUMENTS

p_ts Pointer to timestamp to format.

str_time String buffer that will receive date/time string (see Note).

RETURNED VALUE

Pointer to str_time, if NO errors.

Pointer to NULL, otherwise.

NOTES/WARNINGS

str_time must be at least 26 characters long. Buffer overruns must be prevented by caller.
A-2-6  fs_fclose()

int  fs_fclose (FS_FILE *p_file);

Close and free a file.

ARGUMENTS

p_file       Pointer to a file.

RETURNED VALUE

0, if the file was successfully closed.

FS_EOF, otherwise.

NOTES/WARNINGS

- After a file is closed, the application must desist from accessing its file pointer. This could cause file system corruption, since this handle may be re-used for a different file.

- If the most recent operation is output (write), all unwritten data is written to the file.

- Any buffer assigned with fs_setbuf() or fs_setvbuf() shall no longer be accessed by the file system and may be re-used by the application.
Appendix A

A-2-7 fs_feof()

int fs_feof (FS_FILE *p_file);

Test EOF indicator on a file.

ARGUMENTS

p_file Pointer to a file.

RETURNED VALUE

0, if EOF indicator is *not* set or if an error occurred

Non-zero value, if EOF indicator is set.

NOTES/WARNINGS

■ The return value from this function should ALWAYS be tested against 0:

```c
int rtn = fs_feof(p_file);
if (rtn == 0) {
    // EOF indicator is NOT set
} else {
    // EOF indicator is set
}
```

■ If the end-of-file indicator is set (i.e., fs_feof() returns DEF_YES), fs_clearerr() can be used to clear that indicator.
### A-2-8 fs_ferror()

```c
int fs_ferror (FS_FILE *p_file);
```

**File**  
fs_api.c  
**Called from**  
Application  
**Code enabled by**  
FS_CFG_API_EN

Test error indicator on a file.

#### ARGUMENTS

- **p_file**  
  Pointer to a file.

#### RETURNED VALUE

- 0, if error indicator is *not* set or if an error occurred
- Non-zero value, if error indicator is set.

#### NOTES/WARNINGS

- The return value from this function should ALWAYS be tested against 0:

```c
rtn = fs_ferror(p_file);
if (rtn == 0) {
    // Error indicator is NOT set
} else {
    // Error indicator is set
}
```

- If the error indicator is set (i.e., `fs_ferror()` returns a non-zero value),  
  `fs_clearerr()` can be used to clear that indicator.
Appendix A

A-2-9 fs_fflush()

int fs_fflush (FS_FILE *p_file);

Flush buffer contents to file.

ARGUMENTS

p_file Pointer to a file.

RETURNED VALUE

0, if flushing succeeds.

FS_EOF, otherwise.

NOTES/WARNINGS

■ If the most recent operation is output (write), all unwritten data is written to the file.

■ If the most recent operation is input (read), all buffered data is cleared.
A-2-10 fs_fgetpos()

```c
int fs_fgetpos (FS_FILE *p_file,
                 fs_fpos_t *p_pos);
```

Get file position indicator.

**ARGUMENTS**

- **p_file** Pointer to a file.
- **p_pos** Pointer to variable that will receive the file position indicator.

**RETURNED VALUE**

- 0, if no error occurs.
- Non-zero value, otherwise.

**NOTES/WARNINGS**

- The return value should be tested against 0:

  ```c
  rtn = fs_fgetpos(p_file, &pos);
  if (rtn == 0) {
      // No error occurred
  } else {
      // Handle error
  }
  ```

- The value placed in pos should be passed to `FS_fsetpos()` to reposition the file to its position at the time when this function was called.
Appendix A

A-2-11 fs_flockfile()

void fs_flockfile (FS_FILE *p_file);

Acquire task ownership of a file.

ARGUMENTS

p_file Pointer to a file.

RETURNED VALUE

None.

NOTES/WARNINGS

A lock count is associated with each file:

■ The file is unlocked when the lock count is zero.

■ If the lock count is positive, a task owns the file.

■ When fs_flockfile() is called, if…

  ■ …the lock count is zero OR

  ■ …the lock count is positive and the caller owns the file…

  …the lock count will be incremented and the caller will own the file. Otherwise, the
  caller will wait until the lock count returns to zero.

■ Each call to fs_funlockfile() increment the lock count.

■ Matching calls to fs_flockfile() (or fs_ftrylockfile()) and fs_funlockfile() can be nested.
A-2-12 fs_fopen()

FS_FILE *fs_fopen (const char *name_full,
               const char *str_mode);

Open a file.

ARGUMENTS

name_full   Name of the file. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62 for information about file names.

str_mode    Access mode of the file.

RETURNED VALUE

Pointer to a file, if NO errors.

Pointer to NULL, otherwise.

NOTES/WARNINGS

■ The access mode should be one of the strings shown in section Table 6-2 “fopen() mode strings and mode equivalents” on page 86.

■ The character ‘b’ has no effect.

■ Opening a file with read mode fails if the file does not exist.

■ Opening a file with append mode causes all writes to be forced to the end-of-file.
Appendix A

### A-2-13 fs_fread()

```c
fs_size_t fs_fread (void *p_dest,
                    fs_size_t size,
                    fs_size_t nitems,
                    FS_FILE *p_file);
```

Read from a file.

**ARGUMENTS**

- **p_dest**: Pointer to destination buffer.
- **size**: Size of each item to read.
- **nitems**: Number of items to read.
- **p_file**: Pointer to a file.

**RETURNED VALUE**

Number of items read.

**NOTES/WARNINGS**

- The size or nitems is 0, then the file is unchanged and zero is returned.
- If the file is buffered and the last operation is output (write), then a call to `fs_flush()` or `fs_fsetpos()` or `fs_fseek()` must occur before input (read) can be performed.
- The file must have been opened in read or update (read/write) mode.
A-2-14 fs_fseek()

```
int fs_fseek (FS_FILE *p_file,
             long int offset,
             int origin);
```

**ARGUMENTS**

- **p_file**: Pointer to a file.
- **offset**: Offset from the file position specified by whence.
- **origin**: Reference position for offset:
  - **FS_SEEK_SET**: Offset is from the beginning of the file.
  - **FS_SEEK_CUR**: Offset is from the current file position.
  - **FS_SEEK_END**: Offset is from the end of the file.

**RETURNED VALUE**

- 0, if the function succeeds.
- -1, otherwise.

Set file position indicator.

**Called from**

- Application; fs_frewind()

**Code enabled by**

- FS_CFG_API_EN
NOTES/WARNINGS

■ If a read or write error occurs, the error indicator shall be set.

■ The new file position, measured in bytes form the beginning of the file, is obtained by adding offset to…:

■ …0 (the beginning of the file), if whence is FS_SEEK_SET;

■ …the current file position, if whence is FS_SEEK_CUR;

■ …the file size, if whence is FS_SEEK_END;

■ The end-of-file indicator is cleared.

■ If the file position indicator is set beyond the file’s current data…

■ …and data is later written to that point, reads from the gap will read 0.

■ …the file must be opened in write or read/write mode.
A-2-15 fs_fsetpos()

```c
int fs_fsetpos (FS_FILE *p_file,
    fs_fpos_t *p_pos);
```

Set file position indicator.

**ARGUMENTS**

* p_file Pointer to a file.

* p_pos Pointer to variable containing file position indicator.

**RETURNED VALUE**

0, if the function succeeds.

Non-zero value, otherwise.

**NOTES/WARNINGS**

- The return value should be tested against 0:

```c
rtn = fs_fsetpos(pfile, &pos);
if (rtn == 0) {
    // No error occurred
} else {
    // Handle error
}
```

- If a read or write error occurs, the error indicator shall be set.

- The value stored in pos should be the value from an earlier call to `fs_fgetpos()`. No attempt is made to verify that the value in pos was obtained by a call to `fs_fgetpos()`.

- See also `fs_fseek()`.
A-2-16  fs_ftell()

long  int  fs_ftell (FS_FILE  *p_file);

Get file position indicator.

ARGUMENTS

p_file  Pointer to a file.

RETURNED VALUE

The current file system position, if the function succeeds.

-1, otherwise.

NOTES/WARNINGS

The file position returned is measured in bytes from the beginning of the file.
A-2-17  fs_ftruncate()

int fs_ftruncate (FS_FILE  *p_file,
                  fs_off_t   size);

Truncate a file.

ARGUMENTS

p_file      Pointer to a file.

size       Size of the file after truncation

RETURNED VALUE

0, if the function succeeds.

-1, otherwise.

NOTES/WARNINGS

■ The file must be opened in write or read/write mode.

■ If fs_ftruncate() succeeds, the size of the file shall be equal to length.

■ If the size of the file was previously greater than length, the extra data shall no
  longer be available.

■ If the file previously was smaller than this length, the size of the file shall be
  increased.

■ If the file position indicator before the call to fs_ftruncate() lay in the extra data
  destroyed by the function, then the file position will be set to the end-of-file.
A-2-18 fs_ftrylockfile()

```c
int fs_ftrylockfile (FS_FILE *p_file);
```

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_api.c</td>
<td>Application</td>
<td>FS_CFG_API_EN and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FS_CFG_FILE_LOCK_EN</td>
</tr>
</tbody>
</table>

Acquire task ownership of a file (if available).

**ARGUMENTS**

- `p_file` Pointer to a file.

**RETURNED VALUE**

- 0, if no error occurs and the file lock is acquired.
- Non-zero value, otherwise.

**NOTES/WARNINGS**

fs_ftrylockfile() is the non-blocking version of fs_flockfile(); if the lock is not available, the function returns an error.

See fs_flockfile().
A-2-19  fs_funlockfile()

void  fs_funlockfile (FS_FILE  *p_file);

ARGUMENTS

p_file  Pointer to a file.

RETURNED VALUE

None.

NOTES/WARNINGS

See fs_flockfile().
Appendix A

A-2-20 fs_fwrite()

fs_size_t fs_fwrite (void *p_src,
                     fs_size_t size,
                     fs_size_t nitems,
                     FS_FILE *p_file);

Write to a file.

ARGUMENTS

p_src Pointer to source buffer.
size Size of each item to write.
nitems Number of items to write.
p_file Pointer to a file.

RETURNED VALUE

Number of items written.

NOTES/WARNINGS

■ The size or nitems is 0, then the file is unchanged and zero is returned.

■ If the file is buffered and the last operation is input (read), then a call to fs_fsetpos() or fs_fseek() must occur before output (write can be performed unless the end-of-file was encountered.

■ The file must have been opened in write or update (read/write) mode.

■ If the file was opened in append mode, all writes are forced to the end-of-file.
**A-2-21 fs_getcwd()**

```c
char *fs_getcwd (char *path_dir,
                 fs_size_t size)
```

Get the working directory for the current task.

**ARGUMENTS**

- **path_dir**  String buffer that will receive the working directory path.
- **size**      Size of string buffer.

**RETURNED VALUE**

Pointer to *path_dir*, if no error occurs.

Pointer to NULL, otherwise

**NOTES/WARNINGS**

None.
Appendix A

A-2-22  fs_localtime_r()

\[
\text{struct } \text{fs_tm } \ast \text{fs_localtime_r (const fs_time_t } \ast \text{p_ts,} \\
\text{struct fs_tm } \ast \text{p_time);} \\
\]

File | Called from | Code enabled by |
--- | --- | --- |
fs_api.c | Application | FS_CFG_API_EN |

Convert timestamp to date/time.

**ARGUMENTS**

- **p_ts**    Pointer to time value.
- **p_time**  Pointer to variable that will receive broken-down time.

**RETURNED VALUE**

Pointer to p_time, if NO errors.

Pointer to NULL, otherwise.

**NOTES/WARNINGS**

None.
A-2-23  fs_mkdir()

int  fs_mkdir (const  char  *name_full);

ARGUMENTS
name_full    Name of the directory.

RETURNED VALUE
0, if the directory is created.

-1, if the directory is not created.

NOTES/WARNINGS
None.

EXAMPLE

```c
void  App_Fnct (void)
{
    int  err;

    err = fs_mkdir("sd:0:\data\old");  /* Make dir. */
    if (err != 0) {
        APP_TRACE_INFO("Could not make dir.");
    }
}
```
Appendix A

A-2-24  fs_mktimel()

fs_time_t  fs_mktimel (struct  fs_tm  *p_time);

ARGUMENTS
p_time    Pointer to date/time to convert.

RETURNED VALUE
Time value, if NO errors.

(fs_time_t)-1, otherwise.

NOTES/WARNINGS
None.
A-2-25  fs_opendir()

FS_DIR  *fs_opendir (const char  *name_full);

Open a directory.

ARGUMENTS

name_full   Name of the directory. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62 for information about directory names.

RETURNED VALUE

Pointer to a directory, if NO errors.

Pointer to NULL, otherwise.

NOTES/WARNINGS

None.
Appendix A

A-2-26  fs readdir_r()

```c
int fs readdir (FS_DIR *p_dir,
               struct fs_dirent *p_dir_entry,
               struct fs_dirent **pp_result);
```

Read a directory entry from a directory.

**ARGUMENTS**

- `p_dir` Pointer to a directory.
- `p_dir_entry` Pointer to variable that will receive directory entry information.
- `pp_result` Pointer to variable that will receive:
  - `p_dir_entry`, if NO error occurs AND directory does not encounter EOF.
  - pointer to NULL if an error occurs OR directory encounters EOF.

**RETURNED VALUE**

1, if an error occurs.
0, otherwise.

**NOTES/WARNINGS**

- Entries for “dot” (current directory) and “dot-dot” (parent directory) shall be returned, if present. No entry with an empty name shall be returned.
- If an entry is removed from or added to the directory after the directory has been opened, information may or may not be returned for that entry.
A-2-27  fs_remove()

int  fs_remove (const  char  *name_full);

Delete a file or directory.

ARGUMENTS
name_full   Name of the entry.

RETURNED VALUE
0, if the file is not removed.

-1, if the file is not removed.

NOTES/WARNINGS
■ When a file is removed, the space occupied by the file is freed and shall no longer be accessible.

■ A directory can be removed only if it is an empty directory.

■ The root directory cannot be removed.
Appendix A

EXAMPLE

```c
void App_Fnct (void)  
{  
   int err;  
   .  
   .  
   .
   err = fs_remove("sd:0:\data\file001.txt");   /* Remove file. */
   if (err != 0) {
      APP_TRACE_INFO(("Could not remove file."));
   }
   .  
   .  
   .
   err = fs_remove("sd:0:\data\old");           /* Remove dir. */
   if (err != 0) {
      APP_TRACE_INFO(("Could not remove dir."));
   }
   .  
   .  
   .
}
```
A-2-28  fs_rename()

int  fs_rename (const  char  *name_full_old,
             const  char  *name_full_new);

Rename a file or directory.

ARGUMENTS

name_full_old     Old name of the entry.

name_full_new     New name of the entry.

RETURNED VALUE

0, if the entry is not renamed.

-1, if the entry is not renamed.

NOTES/WARNINGS

- name_full_old and name_full_new must specify entries on the same volume.

- If path_old and path_new specify the same entry, the volume will not be modified and
  no error will be returned.

- If path_old specifies a file:
  - path_new must not specify a directory;
  - if path_new is a file, it will be removed.
Appendix A

- If `path_old` specifies a directory:
  - `path_new` must *not* specify a file
  - if `path_new` is a directory, `path_new` *must* be empty; if so, it will be removed.
- The root directory may *not* be renamed.

**EXAMPLE**

```c
void App_Fnct (void)
{
  int err;
  /* See Note #1. */
  err = fs_rename("sd:0:\data\file001.txt", /* Rename file. */
                  "sd:0:\data\old\file001.txt");
  if (err != 0) {
    APP_TRACE_INFO("Could not rename file.");
  }
}
```

L4-6(1) For this example file rename to succeed, the following must be true when the function is called:

- The file `sd:0:\data\file001.txt` must exist.
- The directory `sd:0:\data\old` must exist.
- If `sd:0:\data\old\file001.txt` exists, it must not be read-only.

If `sd:0:\data\old\file001.txt` exists and is not read-only, it will be removed and `sd:0:\data\file001.txt` will be renamed.
A-2-29  fs_rewind()

**void fs_rewind (FS_FILE *p_file);**

Reset file position indicator of a file.

**ARGUMENTS**

*p_file*  Pointer to a file.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

- **fs_rewind()** is equivalent to

  (void)fs_fseek(p_file, 0, FSSEEK_SET)

  except that it also clears the error indicator of the file.
Appendix A

A-2-30  fs_rmdir()

int  fs_rmdir (const  char  *name_full);

Delete a directory.

ARGUMENTS

name_full   Name of the file.

RETURNED VALUE

0, if the directory is removed.

-1, if the directory is not removed.

NOTES/WARNINGS

■  A directory can be removed only if it is an empty directory.

■  The root directory cannot be removed.

EXAMPLE

```c
void  App_Fnct (void)
{
    int  err;

    err = fs_rmdir("sd:0:\data\old"); /* Remove dir. */
    if (err != 0) {
        APP_TRACE_INFO("Could not remove dir.");
    }

    
}
```

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A-2-31  fs_setbuf()

int  fs_setbuf (FS_FILE    *p_file,
              char       *p_buf);

Assign buffer to a file.

ARGUMENTS

p_file   Pointer to a file.

p_buf    Pointer to a buffer of FS_BUFSIZE bytes.

RETURNED VALUE

-1, if an error occurs.

0, if no error occurs.

NOTES/WARNINGS

fs_setbuf() is equivalent to fs_setvbuf() invoked with FS__IOFBF for mode and
FS_BUFSIZE for size.
Appendix A

A-2-32 fs_setvbuf()

int fs_setvbuf (FS_FILE *p_file,
               char *p_buf,
               int mode,
               fs_size_t size);

Assign buffer to a file.

ARGUMENTS

p_file Pointer to a file.
p_buf Pointer to buffer.
mode Buffer mode:
    FS__IONBR Unbuffered.
    FS__IOFBF Fully buffered.
    size Size of buffer, in octets.

RETURNED VALUE

-1, if an error occurs.
0, if no error occurs.

File Called from Code enabled by
fa_api.c Application FS_CFG_API_EN and FS_CFG_FILE_BUF_EN
NOTES/WARNINGS

- `fs_setvbuf()` must be used after a stream is opened but before any other operation is performed on stream.

- `size` must be more than or equal to the size of one sector; it will be rounded DOWN to the nearest size of a multiple of full sectors.

- Once a buffer is assigned to a file, a new buffer may not be assigned nor may the assigned buffer be removed. To change the buffer, the file should be closed and re-opened.

- Upon power loss, any data stored in file buffers will be lost.
Appendix A

A-3 DEVICE FUNCTIONS

Most device access functions can return any of the following device errors:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_DEV_INVALID_LOW_FMT</td>
<td>Device needs to be low-level formatted.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device access error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_IO</td>
<td>Device I/O error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_OPEN</td>
<td>Device is not open.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_PRESENT</td>
<td>Device is not present.</td>
</tr>
<tr>
<td>FS_ERR_DEV_TIMEOUT</td>
<td>Device timeout error.</td>
</tr>
</tbody>
</table>

Each of these indicates that the state of the device is not suitable for the intended operation.

```c
void FSDev_AccessLock       (CPU_CHAR *name_dev,
                              CPU_INT32U timeout,
                              FS_ERR *p_err);

void FSDev_AccessUnlock     (CPU_CHAR *name_dev,
                              FS_ERR *p_err);

void FSDev_Close            (CPU_CHAR *name_dev,
                              FS_ERR *p_err);

FS_PARTITION_NBR
FSDev_GetNbrPartitions     (CPU_CHAR *name_dev,
                              FS_ERR *p_err);

void FSDev_GetDevName       (FS_QTY dev_nbr,
                              CPU_CHAR *name_dev);

FS_QTY
FSDev_GetDevCnt             (void);

FS_QTY
FSDev_GetDevCntMax          (void);
```
void FSDev_Invalidate       (CPU_CHAR            *name_dev,
                                         FS_ERR              *p_err);

void FSDev_Open             (CPU_CHAR            *name_dev,
                                         void                *p_dev_cfg,
                                         FS_ERR              *p_err);

FS_PARTITION_NBR
FSDev_PartitionAdd          (CPU_CHAR            *name_dev,
                                         FS_SEC_QTY           partition_size,
                                         FS_ERR              *p_err);

void FSDev_PartitionFind    (CPU_CHAR            *name_dev,
                                         FS_PARTITION_NBR     partition_nbr,
                                         FS_PARTITION_ENTRY   *p_partition_entry,
                                         FS_ERR              *p_err);

void FSDev_PartitionInit    (CPU_CHAR            *name_dev,
                                         FS_SEC_QTY           partition_size,
                                         FS_ERR              *p_err);

void FSDev_Query            (CPU_CHAR            *name_dev,
                                         FS_DEV_INFO         *p_info,
                                         FS_ERR              *p_err);

void FSDev_Rd               (CPU_CHAR            *name_dev,
                                         void                *p_dest,
                                         FS_SEC_NBR           start,
                                         FS_SEC_QTY           cnt,
                                         FS_ERR              *p_err);

CPU_BOOLEAN
FSDev_Refresh              (CPU_CHAR            *name_dev,
                                         FS_ERR              *p_err);
void
FSDev_Wr
        (CPU_CHAR            *name_dev,
         void                *p_src,
         FS_SEC_NBR           start,
         FS_SEC_QTY           cnt,
         FS_ERR              *p_err);
A-3-1  FSDev_AccessLock()

void  FSDev_AccessLock (CPU_CHAR    *name_dev,
CPU_INT32U   timeout
FS_ERR      *p_err);

Acquire exclusive access to a device. See also section 5-4 “Raw Device IO” on page 72.

ARGUMENTS

name_dev  Device name.

timeout  Time to wait for a lock in milliseconds.

p_err  Pointer to variable that will receive return error code from this function :

FS_ERR_NONE
Device removed successfully.

FS_ERR_DEV_NOT_OPEN
Device is not open.

FS_ERR_NAME_NULL
Argument name_dev passed a NULL pointer

FS_ERR_OS_LOCK
Error acquiring device access lock.

FS_ERR_OS_LOCK_TIMEOUT
Time-out waiting for device access lock.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-3-2 FSDev_AccessUnlock()

void FSDev_AccessUnlock (CPU_CHAR *name_dev,
FS_ERR *p_err);

Release exclusive access to a device. See also section 5-4 “Raw Device IO” on page 72.

ARGUMENTS

name_dev    Device name.

p_err      Pointer to variable that will receive return error code from this function:

FS_ERR_NONE        Device removed successfully.
FS_ERR_DEV_NOT_OPEN Device is not open.
FS_ERR_NAME_NULL   Argument name_dev passed a NULL pointer

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-3-3  FSDev_Close()

void  FSDev_Close (CPU_CHAR  *name_dev,
                    FS_ERR    *p_err);

Close and free a device.

ARGUMENTS

name_dev  Device name.

p_err  Pointer to variable that will receive return error code from this function :

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Device removed successfully.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_OPEN</td>
<td>Device is not open.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_dev passed a NULL pointer</td>
</tr>
</tbody>
</table>

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix A

A-3-4 FSDev_GetDevName()

void FSDev_GetDevName (FS_QTY dev_nbr, 
                     CPU_CHAR *name_dev);

Get name of the nth open device. dev_nbr should be between 0 and the return value of 
FSDev_GetNbrDevs() (inclusive).

ARGUMENTS

dev_nbr      Device number.

name_dev     String buffer that will receive the device name (see Note #2).

RETURNED VALUE

None.

NOTES/WARNINGS

- name_dev must point to a character array of FS_CFG_MAX_DEV_NAME_LEN characters.

- If the device does not exist, name_dev will receive an empty string.
A-3-5  FSDev_GetDevCnt()

FS_QTY  FSDev_GetDevCnt(void);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev.c</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Gets the number of open devices.

**ARGUMENTS**

None.

**RETURNED VALUE**

Number of devices currently open.

**NOTES/WARNINGS**

None.
Appendix A

A-3-6  FSDev_GetDevCntMax()

FS_QTY  FSDev_GetDevCntMax (void);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev.c</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Gets the maximum possible number of open devices.

ARGUMENTS

None.

RETURNED VALUE

Maximum number of open devices.

NOTES/WARNINGS

None.
A-3-7 FSDev_GetNbrPartitions()

FS_PARTITION_NBR FSDev_GetNbrPartitions (CPU_CHAR *name_dev,
   FS_ERR *p_err);

Get number of partitions on a device

ARGUMENTS

name_dev Pointer to the device name.

p_err Pointer to variable that will receive return error code from this function.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Number of partitions obtained.</td>
</tr>
<tr>
<td>FS_ERR_DEV_VOL_OPEN</td>
<td>Volume open on device.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_SIG</td>
<td>Invalid MBR signature.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_dev passed a NULL pointer.</td>
</tr>
</tbody>
</table>

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

Number of partitions on the device, if no error was encountered.

Zero, otherwise.

NOTES/WARNINGS

Device state change will result from device I/O, not present or timeout error.
Appendix A

A-3-8 FSDev_Invalidate()

void FSDev_Invalidate (CPU_CHAR *name_dev,
              FS_ERR *p_err);

Invalidate files and volumes opened on a device. See also section 5-4 “Raw Device IO” on page 72.

ARGUMENTS

name_dev Device name

p_err Pointer to variable that will receive return error code from this function.

<table>
<thead>
<tr>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

None.

NOTES/WARNINGS

1 Operations on an affected file or volume will fail with an FS_ERR_DEV_CHNGD error.

2 Invalidation will happen automatically following a removable media change.
A-3-9  FSDev_Open()

void FSDev_Open (CPU_CHAR  *name_dev,
                void      *p_dev_cfg,
                FS_ERR    *p_err);

Open a device.

ARGUMENTS

name_dev  Device name. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62 for information about device names.

p_dev_cfg  Pointer to device configuration.

p_err  Pointer to variable that will receive the return error code from this function (see Note #2):

FS_ERR_NONE    Device opened successfully.
FS_ERR_DEV_ALREADY_OPEN  Device is already open.
FS_ERR_DEV_INVALID_LOW_FMT  Device needs to be low-level formatted.
FS_ERR_DEV_INVALID_NAME  Specified device name not valid.
FS_ERR_DEV_INVALID_SEC_SIZE  Invalid device sector size.
FS_ERR_DEV_INVALID_SIZE  Invalid device size.
FS_ERR_DEV_INVALID_UNIT_NBR  Specified unit number invalid.
FS_ERR_DEV_IO  Device I/O error.
FS_ERR_DEV_NONE_AVAIL  No devices available.
FS_ERR_DEV_NOT_PRESENT  Device is not present.
FS_ERR_DEV_TIMEOUT  Device timeout error.
FS_ERR_DEV_UNKNOWN  Unknown device error.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer

RETURNED VALUE

None.
Appendix A

NOTES/WARNINGS

The return error code from the function SHOULD always be checked by the calling application to determine whether the device was successfully opened. Repeated calls to FSDev_Open() resulting in errors that do not indicate failure to open (such as FS_ERR_DEV_LOW_FMT_INVALID) without matching FSDev_Close() calls may exhaust the supply of device structures.

- If FS_ERR_NONE is returned, then the device has been added to the file system and is immediately accessible.

- If FS_DEV_INVALID_LOW_FMT is returned, then the device has been added to the file system, but needs to be low-level formatted, though it is present.

- If FS_ERR_DEV_NOT_PRESENT, FS_ERR_DEV_IO or FS_ERR_DEV_TIMEOUT is returned, then the device has been added to the file system, though it is probably not present. The device will need to be either closed and re-added, or refreshed.

- If any of the following is returned:

  FS_ERR_DEV_INVALID_NAME
  FS_ERR_DEV_INVALID_SEC_SIZE
  FS_ERR_DEV_INVALID_SIZE
  FS_ERR_DEV_INVALID_UNIT_NBR
  FS_ERR_DEV_NONE_AVAIL

  ...then the device has not been added to the file system.

- If FS_ERR_DEV_UNKNOWN is returned, then the device driver is in an indeterminate state. The system MAY need to be restarted and the device driver should be examined for errors. The device has not been added to the file system.
A-3-10  FSDev_PartitionAdd()

FS_PARTITION_NBR  FSDev_PartitionAdd (CPU_CHAR *name_dev,
   FS_SEC_QTY   partition_size,
   FS_ERR      *p_err);

ARGUMENTS

name_dev    Device name

partition_size    Size, in sectors, of the partition to add.

p_err    Pointer to variable that will receive return error code from this function.

FS_ERR_NONE    Partition added.
FS_ERR_INVALID_PARTITION    Invalid partition.
FS_ERR_INVALID_SEC_NBR    Sector start or count invalid.
FS_ERR_INVALID_SIG    Invalid MBR signature.
FS_ERR_NAME_NULL    Argument name_dev passed a NULL pointer.

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

The index of the created partition. The first partition on the device has an index of 0.
FS_INVALID_PARTITION_NBR is returned if the function fails to add the partition.

NOTES/WARNINGS

Device state change will result from device I/O, not present or timeout error.
A-3-11  FSDev_PartitionFind()

void  FSDev_PartitionFind (CPU_CHAR *name_dev,
                         FS_PARTITION_NBR partition_nbr,
                         FS_PARTITION_ENTRY *p_partition_entry,
                         FS_ERR *p_err);

Find a partition on a device.

See also section 5-5 “Partitions” on page 73.

ARGUMENTS

name_dev        Device name.

partition_nbr   Index of the partition to find.

p_partition_entry Pointer to variable that will receive the partition information.

p_err           Pointer to variable that will receive return error code from this function.

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev.c</td>
<td>Application</td>
<td>FS_CFG_PARTITION_EN</td>
</tr>
</tbody>
</table>

FS_ERR_NONE       Partition found.
FS_ERR_DEV_VOL_OPEN Volume open on device.
FS_ERR_INVALID_PARTITION Invalid partition.
FS_ERR_INVALID_SEC_NBR Sector start or count invalid.
FS_ERR_INVALID_SIG Invalid MBR signature.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
FS_ERR_NULL_PTR   Argument p_partition_entry passed a NULL pointer.

Or device access error (see section B-4 “Device Error Codes” on page 394).
RETURNED VALUE
None.

NOTES/WARNINGS
Device state change will result from device I/O, not present or timeout error.
Appendix A

A-3-12 FSDev_PartitionInit()

```c
void FSDev_PartitionInit (CPU_CHAR *name_dev,
                         FS_SEC_QTY partition_size,
                         FS_ERR *p_err);
```

Initialize the partition structure on a device. See also section 5-5 “Partitions” on page 73.

**ARGUMENTS**

- **name_dev**: Device name.
- **partition_size**: Size of partition, in sectors. OR
  0, if partition will occupy entire device.
- **p_err**: Pointer to variable that will receive the return error code from this function.

The following error codes may be returned:

- **FS_ERR_NONE**: Partition structure initialized.
- **FS_ERR_DEV_VOL_OPEN**: Volume open on device.
- **FS_ERR_INVALID_SEC_NBR**: Sector start or count invalid.
- **FS_ERR_NAME_NULL**: Argument `name_dev` passed a NULL pointer.

Or device access error (see section B-4 “Device Error Codes” on page 394).

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

1. Function blocked if a volume is open on the device. All volume (and files) **must** be closed prior to initializing the partition structure, since it will obliterate any existing file system.

2. Device state change will result from device I/O, not present or timeout error.
A-3-13  FSDev_Query()

void  FSDev_Query (CPU_CHAR     *name_dev,
                   FS_DEV_INFO  *p_info,
                   FS_ERR       *p_err);

Obtain information about a device.

ARGUMENTS

name_dev   Device name.

p_info     Pointer to structure that will receive device information (see Note).

p_err      Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE       Device information obtained.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
FS_ERR_NULL_PTR   Argument p_info passed a NULL pointer.
FS_ERR_INVALID_SEC_NBR Sector start or count invalid.

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

None.

NOTES/WARNINGS

For removable medias, FSDev_Query() will return a valid value for the State and Fixed
members of p_info even if the media is not present, Size and SecSize will be set to 0. In
such cases an error will be returned stating the reason why the device was unaccessible.
Otherwise, if a fatal error occurs or the device is not opened an appropriate error will be
return and the content of p_info will be invalid.
Appendix A

A-3-14 FSDev_Rd()

void FSDev_Rd (CPU_CHAR *name_dev,
               void *p_dest,
               FS_SEC_NBR start, D
               FS_SEC_QTY cnt,
               FS_ERR *p_err);

ARGUMENTS

name_dev Device name.
p_dest Pointer to destination buffer.
start Start sector of read.
cnt Number of sectors to read
p_err Pointer to variable that will receive the return error code from this function

FS_ERR_NONE Sector(s) read.
FS_ERR_NAME NULL Argument name_dev passed a NULL pointer.
FS_ERR_NULL_PTR Argument p_dest passed a NULL pointer.

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

None.

NOTES/WARNINGS

Device state change will result from device I/O, not present or timeout error.

Read data from device sector(s). See also section 5-4 “Raw Device IO” on page 72.
A-3-15  FSDev_Refresh()

CPU_BOOLEAN  FSDev_Refresh (CPU_CHAR  *name_dev,
                            FS_ERR   *p_err);

Refresh a device. Arguments

**name_dev**  Device name.

**p_err**  Pointer to variable that will receive the return error code from this function.

<table>
<thead>
<tr>
<th>FS_ERR_NONE</th>
<th>Device opened successfully.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_DEV_INVALID_SEC_SIZE</td>
<td>Invalid device sector size.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID_SIZE</td>
<td>Invalid device size.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID_UNIT_NBR</td>
<td>Specified unit number invalid.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument <strong>name_dev</strong> passed a NULL pointer</td>
</tr>
</tbody>
</table>

Or device access error (see section B-4 “Device Error Codes” on page 394).

**RETURNED VALUE**

**DEF_YES**, if the device has not changed.

**DEF_NO**, if the device has not changed.

**NOTES/WARNINGS**

- If device has changed, all volumes open on the device must be refreshed and all files closed and reopened.

- A device status change may be caused by

  - A device was connected, but no longer is.

  - A device was not connected, but now is.
Appendix A

- A different device is connected.
A-3-16  FSDev_Wr()

void  FSDev_Wr (CPU_CHAR    *name_dev,
    void        *p_src,
    FS_SEC_NBR   start,
    FS_SEC_QTY   cnt,
    FS_ERR      *p_err);

Write data to device sector(s). See also section 5-4 “Raw Device IO” on page 72.

ARGUMENTS

name_dev    Device name.
p_src       Pointer to source buffer.
start       Start sector of write.
cnt         Number of sectors to write
p_err        Pointer to variable that will receive the return error code from this function

| FS_ERR_NONE   | Sector(s) written.            |
| FS_ERR_NAME_NULL | Argument name_dev passed a NULL pointer. |
| FS_ERR_NULL_PTR  | Argument p_src passed a NULL pointer. |

Or device access error (see section B-4 “Device Error Codes” on page 394).

RETURNED VALUE

None.

NOTES/WARNINGS

Device state change will result from device I/O, not present or timeout error.
Appendix A

A-4 DIRECTORY ACCESS FUNCTIONS

```c
void FSDir_Close(FS_DIR *p_dir, FS_ERR *p_err);

CPU_BOOLEAN FSDir_IsOpen(CPU_CHAR *name_full, FS_ERR *p_err);

FS_DIR * FSDir_Open(CPU_CHAR *name_full, FS_ERR *p_err);

void FSDir_Rd(FS_DIR *p_dir, FS_DIR_ENTRY *p_dir_entry, FS_ERR *p_err);
```
A-4-1 FSDir_Close()

void FSDir_Close (FS_DIR *p_dir,
                   FS_ERR *p_err);

Close and free a directory.

See fs_closedir() for more information.

ARGUMENTS

p_dir Pointer to a directory.
p_err Pointer to variable that will the receive return error code from this function:

<table>
<thead>
<tr>
<th>FS_ERR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Directory closed.</td>
</tr>
<tr>
<td>FS_ERR_NULL_PTR</td>
<td>Argument p_dir passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_TYPE</td>
<td>Argument p_dir's TYPE is invalid or unknown.</td>
</tr>
<tr>
<td>FS_ERR_DIR_DIS</td>
<td>Directory module disabled.</td>
</tr>
<tr>
<td>FS_ERR_DIR_NOT_OPEN</td>
<td>Directory not open.</td>
</tr>
</tbody>
</table>

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-4-2 FSDir_IsOpen()

CPU_BOOLEAN FSDir_Open (CPU_CHAR *name_full,
   FS_ERR *p_err);

Test if a directory is already open. This function is also called by various FSEntry_* functions to prevent concurrent access to an entry in the FAT filesystem.

ARGUMENTS

name_full Name of the directory. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

p_err Pointer to variable that will the receive return error code from this function:

- FS_ERR_NONE Directory opened.
- FS_ERR_NAME_NULL Argument name_full passed a NULL pointer.
- FS_ERR_NAME_INVALID Entry name specified invalid or volume could not be found.

Or entry error (see section B-8 “Entry Error Codes” on page 395).

RETURNED VALUE

DEF_NO, if dir is not open.

DEF_YES, if dir is open.

NOTES/WARNINGS

None.
**A-4-3  FSDir_Open()**

```c
FS_DIR  *FSDir_Open (CPU_CHAR  *name_full,
                     FS_ERR    *p_err);
```

Open a directory. See *fs_opendir()* for more information.

**ARGUMENTS**

**name_full**  Name of the directory. See section 4-3 "μC/FS File and Directory Names and Paths" on page 62.

**p_err**  Pointer to variable that will the receive return error code from this function:

- **FS_ERR_NONE**  Directory opened.
- **FS_ERR_NAME_NULL**  Argument *name_full* passed a NULL pointer.
- **FS_ERR_DIR_DIS**  Directory module disabled.
- **FS_ERR_DIR_NONE_AVAIL**  No directory available.
- **FS_ERR_DEV**  Device access error.
- **FS_ERR_NAME_INVALID**  Entry name specified invalid or volume could not be found.
- **FS_ERR_NAME_PATH_TOO_LONG**  Entry name is too long.
- **FS_ERR_VOL_NOT_OPEN**  Volume not opened.
- **FS_ERR_VOL_NOT_MOUNTED**  Volume not mounted.
- **FS_ERR_BUF_NONE_AVAIL**  Buffer not available.

Or entry error (see section B-8 "Entry Error Codes" on page 395).

**RETURNED VALUE**

Pointer to a directory, if NO errors. Pointer to NULL, otherwise.

**NOTES/WARNINGS**

None.
Appendix A

A-4-4  FSDir_Rd()

void  FSDir_Rd (FS_DIR        *p_dir,
               FS_DIR_ENTRY  *p_dir_entry,
               FS_ERR        *p_err);

Read a directory entry from a directory. See fs_readdir_r() for more information.

ARGUMENTS

p_dir  Pointer to a directory.

p_dir_entry  Pointer to variable that will receive directory entry information.

p_err  Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE  Directory read successfully.
FS_ERR_NULL_PTR  Argument p_dir/p_dir_entry passed a NULL pointer.
FS_ERR_INVALID_TYPE  Argument p_dir’s TYPE is invalid or unknown.
FS_ERR_DIR_DIS  Directory module disabled.
FS_ERR_DIR_NOT_OPEN  Directory not open.
FS_ERR_EOF  End of directory reached.
FS_ERR_DEV  Device access error.
FS_ERR_BUF_NONE_AVAIL  Buffer not available.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-5 ENTRY ACCESS FUNCTIONS

void FSEntry_AttribSet (CPU_CHAR *name_full,
FS_FLAGS attrib,
FS_ERR *p_err);

void FSEntry_Copy (CPU_CHAR *name_full_src,
CPU_CHAR *name_full_dest,
CPU_BOOLEAN excl,
FS_ERR *p_err);

void FSEntry_Create (CPU_CHAR *name_full,
FS_FLAGS entry_type,
CPU_BOOLEAN excl,
FS_ERR *p_err);

void FSEntry_Del (CPU_CHAR *name_full,
FS_FLAGS entry_type,
FS_ERR *p_err);

void FSEntry_Query (CPU_CHAR *name_full,
FS_ENTRY_INFO *p_info,
FS_ERR *p_err);

void FSEntry_Rename (CPU_CHAR *name_full_src,
CPU_CHAR *name_full_dest,
CPU_BOOLEAN excl,
FS_ERR *p_err);

void FSEntry_TimeSet (CPU_CHAR *name_full,
FS_DATE_TIME *p_time,
CPU_INT08U flag,
FS_ERR *p_err);
Appendix A

A-5-1 FSEntry_AttribSet()

void FSEntry_AttribSet (CPU_CHAR *name_full,
                       FS_FLAGS attrib,
                       FS_ERR *p_err);

Set a file or directory's attributes.

ARGUMENTS

name_full Name of the entry. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

attrib Entry attributes to set (see Note #2).

p_err Pointer to variable that will the receive return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Entry attributes set successfully.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_full passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_NAME_INVALID</td>
<td>Entry name specified invalid OR volume could not be found.</td>
</tr>
<tr>
<td>FS_ERR_NAME_PATH_TOO_LONG</td>
<td>Entry name specified too long.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_OPEN</td>
<td>Volume was not open.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_MOUNTED</td>
<td>Volume was not mounted.</td>
</tr>
<tr>
<td>FS_ERR_BUF_NONE_AVAIL</td>
<td>Buffer not available.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device access error.</td>
</tr>
</tbody>
</table>

Or entry error (See section B-8 “Entry Error Codes” on page 395).

RETURNED VALUE

None.
NOTES/WARNINGS

■ If the entry does not exist, an error is returned.

■ Three attributes may be modified by this function:

   FS_ENTRY_ATTRIB_RD       Entry is readable.
   FS_ENTRY_ATTRIB_WR       Entry is writable.
   FS_ENTRY_ATTRIB_HIDDEN   Entry is hidden from user-level processes.

An attribute will be cleared if its flag is not OR'd into *attrib*. An attribute will be set if its flag is OR'd into *attrib*. If another flag besides these are set, then an error will be returned.

■ The attributes of the root directory may *not* be set.
Appendix A

A-5-2 FSEntry_Copy()

```c
void FSEntry_Copy (CPU_CHAR *name_full_src,
                    CPU_CHAR *name_full_dest,
                    CPU_BOOLEAN excl,
                    FS_ERR *p_err);
```

Copy a file.

ARGUMENTS

**name_full_src**
Name of the source file. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

**name_full_dest**
Name of the destination file.

**excl**
Indicates whether the creation of the new entry shall be exclusive

**DEF_YES**, if the entry shall be copied only if **name_full_dest** does not exist.

**DEF_NO**, if the entry shall be copied even if **name_full_dest** does exist.

**p_err**
Pointer to variable that will receive return error code from this function:

- **FS_ERR_NONE**
  File copied successfully.

- **FS_ERR_NAME_NULL**
  Argument **name_full_src** or **name_full_dest** passed a NULL pointer.

- **FS_ERR_NAME_INVALID**
  Entry name specified invalid OR volume could not be found.

- **FS_ERR_NAME_PATH_TOO_LONG**
  Entry name specified too long.

- **FS_ERR_VOL_NOT_OPEN**
  Volume was not open.

- **FS_ERR_VOL_NOT_MOUNTED**
  Volume was not mounted.

- **FS_ERR_BUF_NONE_AVAIL**
  Buffer not available.

- **FS_ERR_DEV**
  Device access error.

Or entry error (See section B-8 “Entry Error Codes” on page 395).
RETURNED VALUE

None.

NOTES/WARNINGS

- **name_full_src** must be an existing file. It may not be an existing directory.

- If excl is DEF_NO, **name_full_dest** must either not exist or be an existing file; it may not be an existing directory. If excl is DEF_YES, **name_full_dest** must not exist.
Appendix A

A-5-3  FSEntry_Create()

void FSEntry_Create (CPU_CHAR *name_full,
FS_FLAGS entry_type,
CPU_BOOLEAN excl,
FS_ERR *p_err);

Create a file or directory.

See also fs_mkdir().

ARGUMENTS

name_full Name of the entry. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

dir_type Indicates whether the new entry shall be a directory or a file (see Note #1):

FS_ENTRY_TYPE_DIR, if the entry shall be a directory.

FS_ENTRY_TYPE_FILE, if the entry shall be a file.

dir Indicates whether the creation of the new entry shall be exclusive (see Notes):

DEF_YES, if the entry shall be created only if p_name_full does not exist.

DEF_NO, if the entry shall be created even if p_name_full does exist.
**p_err**

Pointer to variable that will the receive return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Entry created successfully.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument <code>name_full</code> passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_NAME_INVALID</td>
<td>Entry name specified invalid OR volume could not be found.</td>
</tr>
<tr>
<td>FS_ERR_NAME_PATH_TOO_LONG</td>
<td>Entry name specified too long.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_OPEN</td>
<td>Volume was not open.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_MOUNTED</td>
<td>Volume was not mounted.</td>
</tr>
<tr>
<td>FS_ERR_BUF_NONE_AVAIL</td>
<td>Buffer not available.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device access error. Or entry error.</td>
</tr>
</tbody>
</table>

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

- If the entry exists and is a file, `entry_type` is `FS_ENTRY_TYPE_FILE` and `excl` is `DEF_NO`, then the existing entry will be truncated. If the entry exists and is a directory and `entry_type` is `FS_ENTRY_TYPE_DIR`, then no change will be made to the file system.

- If the entry exists and is a directory, `dir` is `DEF_NO` and `excl` is `DEF_NO`, then no change will be made to the file system. Similarly, if the entry exists and is a file, `dir` is `DEF_YES` and `excl` is `DEF_NO`, then no change will be made to the file system.

- The root directory may not be created.
Appendix A

A-5-4 FSEnty_Del()

void FSEnty_Del (CPU_CHAR *name_full,
                 FS_FLAGS entry_type,
                 FS_ERR *p_err);

Delete a file or directory.

See also fs_remove() and fs_rmdir().

ARGUMENTS

name_full Pointer to character string representing the name of the entry. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

type Indicates whether the entry MAY be a file (see Notes #1 and #2):

FS_ENTRY_TYPE_DIR if the entry must be a dir.
FS_ENTRY_TYPE_FILE if the entry must be a file.
FS_ENTRY_TYPE_ANY if the entry may be any type.

p_err Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE Entry date/time set successfully.
FS_ERR_NAME_NULL Argument name_full passed a NULL pointer.
FS_ERR_NAME_INVALID Entry name specified invalid OR volume could not be found.
FS_ERR_NAME_PATH_TOO_LONG Entry name specified too long.
FS_ERR_VOL_NOT_OPEN Volume was not open.
FS_ERR_VOL_NOT_MOUNTED Volume was not mounted.
FS_ERR_BUF_NONE_AVAIL Buffer not available.
FS_ERR_DEV Device access error.
Or entry error.
RETURNED VALUE

None.

NOTES/WARNINGS

■ When a file is removed, the space occupied by the file is freed and shall no longer be accessible.

■ A directory can be removed only if it is an empty directory.

■ The root directory cannot be deleted.
Appendix A

A-5-5 FS_ENTRY_Query()

void FS_ENTRY_Query (CPU_CHAR *name_full,
                     FS_ENTRY_INFO *p_info,
                     FS_ERR *p_err);

Get information about a file or directory.

ARGUMENTS

name_full Name of the entry. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.

p_info Pointer to structure that will receive the file information.

p_err Pointer to variable that will receive return error code from the function:

- FS_ERR_NONE File information obtained successfully.
- FS_ERR_NAME_NULL Argument name_full passed a NULL pointer.
- FS_ERR_NAME_INVALID Entry name specified invalid OR volume could not be found.
- FS_ERR_NAME_PATH_TOO_LONG Entry name specified too long.
- FS_ERR_VOL_NOT_OPEN Volume was not open.
- FS_ERR_VOL_NOT_MOUNTED Volume was not mounted.
- FS_ERR_BUF_NONE_AVAIL Buffer not available.
- FS_ERR_DEV Device access error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-5-6  FSEntry_Rename()

void FSEntry_Rename (CPU_CHAR     *name_full_old,
                      CPU_CHAR     *name_full_new,
                      CPU_BOOLEAN   excl,
                      FS_ERR       *p_err);

File Called from Code enabled by
fs_entry.c Application:
                            fs_rename() not FS_CFG_RD_ONLY_EN

Rename a file or directory.

See also fs_rename().

ARGUMENTS

name_full_old    Old path of the entry. See section 4-3 “μC/FS File and Directory
                 Names and Paths” on page 62.

name_full_new    New path of the entry.

excl            Indicates whether the creation of the new entry shall be exclusive (see
                 Note #1):

DEF_YES, if the entry shall be renamed only if name_full_new does not exist.

DEF_NO, if the entry shall be renamed even if name_full_new does exist.

p_err           Pointer to variable that will the receive return error code from this function:

                  FS_ERR_NONE   File copied successfully.
                  FS_ERR_NAME_NULL Argument name_full_old or
                                      name_full_new passed a NULL pointer.
                  FS_ERR_NAME_INVALID Entry name specified invalid OR volume
                                      could not be found.
                  FS_ERR_NAME_PATH_TOO_LONG Entry name specified too long.
                  FS_ERR_VOL_NOT_OPEN Volume was not open.
                  FS_ERR_VOL_NOT_MOUNTED Volume was not mounted.
Appendix A

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

- If `name_full_old` and `name_full_new` specify entries on different volumes, then `name_full_old` must specify a file. If `name_full_old` specifies a directory, an error will be returned.

- If `name_full_old` and `name_full_new` specify the same entry, the volume will not be modified and no error will be returned.

- If `name_full_old` specifies a file:
  - `name_full_new` must *not* specify a directory;
  - If excl is `DEF_NO` and `name_full_new` is a file, it will be removed.

- If `name_full_old` specifies a directory:
  - `name_full_new` must *not* specify a file
  - If excl is `DEF_NO` and `name_full_new` is a directory, `name_full_new` must be empty; if so, it will be removed.

- If excl is `DEF_NO`, `name_full_new` must not exist.

- The root directory may *not* be renamed.

---

**ERRORS**

- `FS_ERR_BUF_NONE_AVAIL` Buffer not available.
- `FS_ERR_DEV` Device access error.
### A-5.7 FSEntry_TimeSet()

```c
void FSEntry_TimeSet (CPU_CHAR *name_full,
                      FS_DATE_TIME *p_time,
                      CPU_INT08U flag,
                      FS_ERR *p_err);
```

Set a file or directory's date/time.

**ARGUMENTS**

- **name_full**: Name of the entry. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62.
- **p_time**: Pointer to date/time.
- **flag**: Flag to indicate which Date/Time should be set
  - `FS_DATE_TIME_CREATE`: Entry Created Date/Time will be set.
  - `FS_DATE_TIME_MODIFY`: Entry Modified Date/Time will be set.
  - `FS_DATE_TIME_ACCESS`: Entry Accessed Date will be set.
  - `FS_DATE_TIME_ALL`: All the above will be set.
- **p_err**: Pointer to variable that will receive return error code from this function:
  - `FS_ERR_NONE`: Entry date/time set successfully.
  - `FS_ERR_NAME_NULL`: Argument `name_full` or `p_time` passed a NULL pointer.
  - `FS_ERR_FILE_INVALID_DATE_TIME`: Date/time specified invalid.
  - `FS_ERR_NAME_INVALID`: Entry name specified invalid OR volume could not be found.
  - `FS_ERR_NAME_PATH_TOO_LONG`: Entry name specified too long.
  - `FS_ERR_VOL_NOT_OPEN`: Volume was not open.
  - `FS_ERR_VOL_NOT_MOUNTED`: Volume was not mounted.
  - `FS_ERR_BUF_NONE_AVAIL`: Buffer not available.
  - `FS_ERR_DEV`: Device access error.

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_entry.c</td>
<td>Application</td>
<td>not FS_CFG_RD_ONLY_EN</td>
</tr>
</tbody>
</table>
Appendix A

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6 FILE FUNCTIONS

void
FSFile_BufAssign (FS_FILE *p_file, *p_file,
void *p_buf, *p_buf,
FS_FLAGS mode,
CPU_SIZE_T size,
FS_ERR *p_err);

void
FSFile_BufFlush  (FS_FILE *p_file, FS_FLAG
FS_ERR *p_err);

void
FSFile_Close     (FS_FILE *p_file, FS_FLAG
FS_ERR *p_err);

void
FSFile_ClrErr    (FS_FILE *p_file, FS_FLAG
FS_ERR *p_err);

CPU_BOOLEAN
FSFile_IsEOF     (FS_FILE *name_full,
FS_ERR *p_err);

CPU_BOOLEAN
FSFile_IsErr     (FS_FILE *p_file,
FS_ERR *p_err);

CPU_BOOLEAN
FSFile_IsOpen    (CPU_CHAR *name_full,
FS_FLAGS *p_mode,
FS_ERR *p_err);

void
FSFile_LockAccept(FS_FILE *p_file,
FS_ERR *p_err);

void
FSFile_LockGet   (FS_FILE *p_file,
FS_ERR *p_err);
Appendix A

void
FSFile_LockSet (FS_FILE *p_file,
                FS_ERR  *p_err);

FS_FILE *
FSFile_Open (CPU_CHAR *name_full,
             FS_FLAGS mode,
             FS_ERR  *p_err);

FS_FILE_SIZE
FSFile_PosGet (FS_FILE *p_file,
               FS_ERR  *p_err);

void
FSFile_PosSet (FS_FILE *p_file,
               FS_FILE_OFFSET offset,
               FS_FLAGS origin,
               FS_ERR  *p_err);

void
FSFile_Query (FS_FILE *p_file,
              FS_ENTRY_INFO *p_info,
              FS_ERR  *p_err);

CPU_SIZE_T
FSFile_Rd (FS_FILE *p_file,
           void     *p_dest,
           CPU_SIZE_T size,
           FS_ERR  *p_err);

void
FSFile_Truncate (FS_FILE *p_file,
                 FS_FILE_SIZE size,
                 FS_ERR  *p_err);

CPU_SIZE_T
FSFile_Wr (FS_FILE *p_file,
           void     *p_src,
           CPU_SIZE_T size,
           FS_ERR  *p_err);
A-6-1 FSFile_BufAssign()

void FSFile_BufAssign (FS_FILE *p_file,
                        void *p_buf,
                        FS_FLAGS mode,
                        CPU_SIZE_T size,
                        FS_ERR *p_err);

Assign buffer to a file.

See fs_setvbuf() for more information.

ARGUMENTS

p_file Pointer to a file.

p_buf Pointer to buffer.

mode Buffer mode:

FS_FILE_BUF_MODE_RD Data buffered for reads.
FS_FILE_BUF_MODE_WR Data buffered for writes.
FS_FILE_BUF_MODE_RD_WR Data buffered for reads and writes.
FS_FILE_BUF_MODE_SECAligned Force buffers to be aligned on sector boundaries.

size Size of buffer, in octets.
Appendix A

\textbf{p\_err} \hspace{1cm} \text{Pointer to variable that will receive the return error code from this function:}

\begin{itemize}
  \item \texttt{FS\_ERR\_NONE} \hspace{1cm} \text{File buffer assigned.}
  \item \texttt{FS\_ERR\_NULL\_PTR} \hspace{1cm} \text{Argument \texttt{p\_file} or \texttt{p\_buf} passed a NULL pointer.}
  \item \texttt{FS\_ERR\_INVALID\_TYPE} \hspace{1cm} \text{Argument \texttt{p\_file}'s type is invalid or unknown.}
  \item \texttt{FS\_ERR\_FILE\_INVALID\_BUF\_MODE} \hspace{1cm} \text{Invalid buffer mode.}
  \item \texttt{FS\_ERR\_FILE\_INVALID\_BUF\_SIZE} \hspace{1cm} \text{Invalid buffer size.}
  \item \texttt{FS\_ERR\_FILE\_BUF\_ALREADY\_ASSIGNED} \hspace{1cm} \text{Buffer already assigned.}
  \item \texttt{FS\_ERR\_FILE\_NOT\_OPEN} \hspace{1cm} \text{File \textit{not} open.}
\end{itemize}

\textbf{RETURNED VALUE}

None.

\textbf{NOTES/WARNINGS}

None.
A-6-2 FSFile_BufFlush()

void FSFile_BufFlush (FS_FILE *p_file,
FS_ERR *p_err);

Flush buffer contents to file.

See fs_fflush() for more information.

ARGUMENTS

p_file Pointer to a file.
p_err Pointer to variable that will receive the return error code from this function:

- FS_ERR_NONE File buffer flushed successfully.
- FS_ERR_NULL_PTR Argument p_file passed a NULL pointer.
- FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
- FS_ERR_FILE_NOT_OPEN File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix A

A-6-3  FSFile_Close()

void  FSFile_Close (FS_FILE  *p_file,
                   FS_ERR   *p_err);

Close and free a file.

See fs_fclose() for more information.

ARGUMENTS

p_file       Pointer to a file.

p_err        Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE  File closed.
FS_ERR_NULL_PTR  Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE  Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN  File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6-4  FSFile_ClrErr()

void FSFile_ClrErr (FS_FILE *p_file,
                   FS_ERR *p_err);

Clear EOF and error indicators on a file.

See fs_clearerr() for more information

ARGUMENTS

p_file  Pointer to a file.

p_err  Pointer to variable that will receive the return error code from this function:

  FS_ERR_NONE  Error and end-of-file indicators cleared.
  FS_ERR_NULL_PTR  Argument p_file passed a NULL pointer.
  FS_ERR_INVALID_TYPE  Argument p_file's type is invalid or unknown.
  FS_ERR_FILE_NOT_OPEN  File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6-5  FSFile_IsEOF()

CPU_BOOLEAN  FSFile_IsEOF (FS_FILE  *p_file,
                             FS_ERR   *p_err);

ARGUMENTS

p_file    Pointer to a file.

p_err     Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE  EOF indicator obtained.
FS_ERR_NULL_PTR  Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE  Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN  File not open.

RETURNED VALUE

DEF_NO if EOF indicator is not set or if an error occurred

DEF_YES if EOF indicator is set.

NOTES/WARNINGS

None.

Test EOF indicator on a file.

See fs_feof() for more information.
A-6-6  FSFile_IsErr()

CPU_BOOLEAN  FSFile_IsErr (FS_FILE  *p_file,
                        FS_ERR   *p_err);

Test error indicator on a file.

See fs_ferror() for more information.

ARGUMENTS

p_file    Pointer to a file.

p_err     Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE    Error indicator obtained.
FS_ERR_NULL_PTR Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN File not open.

RETURNED VALUE

DEF_NO if error indicator is not set or if an error occurred

DEF_YES if error indicator is set.

NOTES/WARNINGS

None.
Appendix A

A-6-7  FSFile_IsOpen()

CPU_BOOLEAN  FSFile_IsOpen (CPU_CHAR  *name_full,
   FS_FLAGS  *p_mode
   FS_ERR    *p_err);

Test if file is already open.

ARGUMENTS

name_full  Name of the file. See section 4-3 “μC/FS File and Directory Names and Paths”
on page 62 for information about file names.

p_mode  Pointer to variable that will receive the file access mode (see section 6-1-1
“Opening Files” on page 85 for the description the file access mode).

p_err  Pointer to variable that will receive the return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Error indicator obtained.</td>
</tr>
<tr>
<td>FS_ERR_NULL_PTR</td>
<td>Argument p_file passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_BUF_NONE_AVAIL</td>
<td>No buffer available.</td>
</tr>
<tr>
<td>FS_ERR_ENTRY_NOT_FILE</td>
<td>Entry not a file.</td>
</tr>
<tr>
<td>FS_ERR_NAME_INVALID</td>
<td>Invalid file name or path.</td>
</tr>
<tr>
<td>FS_ERR_VOL_INVALID_SEC_NBR</td>
<td>Invalid sector number found in directory entry.</td>
</tr>
</tbody>
</table>

RETURNED VALUE

DEF_NO if file is not open

DEF_YES if file is open.

NOTES/WARNINGS

None.
A-6-8  **FSFile_LockAccept()**

```c
void FSFile_LockAccept (FS_FILE *p_file,
                        FS_ERR *p_err);
```

Acquire task ownership of a file (if available).

See **fs_flockfile()** for more information.

**ARGUMENTS**

- **p_file**  Pointer to a file.
- **p_err**    Pointer to variable that will the receive return error code from this function:

  - **FS_ERR_NONE**  File lock acquired.
  - **FS_ERR_NULL_PTR**  Argument **p_file** passed a NULL pointer.
  - **FS_ERR_INVALID_TYPE**  Argument **p_file**'s type is invalid or unknown.
  - **FS_ERR_FILE_NOT_OPEN**  File *not* open.
  - **FS_ERR_FILE_LOCKED**  File owned by another task.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
Appendix A

A-6-9  FSFile_LockGet()

void  FSFile_LockGet (FS_FILE  *p_file,  
                      FS_ERR   *p_err);

Acquire task ownership of a file.

See fs_flockfile() for more information.

ARGUMENTS

p_file  Pointer to a file.

p_err  Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE  File lock acquired.
FS_ERR_NULL_PTR  Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE  Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN  File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6-10 FSFile_LockSet()

void FSFile_LockSet (FS_FILE *p_file,
                      FS_ERR *p_err);

ARGUMENTS

p_file Pointer to a file.

p_err Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE File lock acquired.
FS_ERR_NULL_PTR Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN File not open.
FS_ERR_FILE_NOT_LOCKED File not locked or locked by different task.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix A

A-6-11  FSFile_Open()

FS_FILE  *FSFile_Open (CPU_CHAR  *name_full,  
FS_FLAGS   mode  
FS_ERR    *p_err);

Open a file.

See fs_fopen() for more information.

ARGUMENTS

name_full  Name of the file. See section 4-3 “μC/FS File and Directory Names and Paths” on page 62 for information about file names.

mode  File access mode (see Notes #1 and #2).

p_err  Pointer to variable that will the receive return error code from this function:

  FS_ERR_NONE  File opened.
  FS_ERR_NAME_NULL  Argument name_full passed a NULL pointer.

Or entry error (see Section B.04).

RETURNED VALUE

None.

NOTES/WARNINGS

-  The access mode should be the logical OR of one or more flags:

  FS_FILE_ACCESS_MODE_RD  File opened for reads.
  FS_FILE_ACCESS_MODE_WR  File opened for writes.
  FS_FILE_ACCESS_MODE_CREATE  File will be created, if necessary.
  FS_FILE_ACCESS_MODE_TRUNC  File length will be truncated to 0.
### FS_FILE_ACCESS_MODE_APPEND
All writes will be performed at EOF.

### FS_FILE_ACCESS_MODE_EXCL
File will be opened if and only if it does not already exist.

### FS_FILE_ACCESS_MODE_CACHED
File data will be cached.

- If `FS_FILE_ACCESS_MODE_TRUNC` is set, then `FS_FILE_ACCESS_MODE_WR` must also be set.

- If `FS_FILE_ACCESS_MODE_EXCL` is set, then `FS_FILE_ACCESS_MODE_CREATE` must also be set.

- `FS_FILE_ACCESS_MODE_RD` and/or `FS_FILE_ACCESS_MODE_WR` must be set.

- The mode string argument of `fs_fopen()` function can specify a subset of the possible valid modes for this function. The equivalent modes of `fs_fopen()` mode strings are shown in Table 5-4.

<table>
<thead>
<tr>
<th>fopen() Mode String</th>
<th>mode Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;r&quot; or &quot;rb&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_RD</code></td>
</tr>
<tr>
<td>&quot;w&quot; or &quot;wb&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_WR</code></td>
</tr>
<tr>
<td>&quot;a&quot; or &quot;ab&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_WR</code></td>
</tr>
<tr>
<td>&quot;r+&quot; or &quot;rb+&quot; or &quot;r+b&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_RD</code></td>
</tr>
<tr>
<td>&quot;w+&quot; or &quot;wb+&quot; or &quot;w+b&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_RD</code></td>
</tr>
<tr>
<td>&quot;a+&quot; or &quot;ab+&quot; or &quot;a+b&quot;</td>
<td><code>FS_FILE_ACCESS_MODE_RD</code></td>
</tr>
</tbody>
</table>

Table A-1 `fs_fopen()` mode strings and mode equivalents.
Appendix A

A-6-12 FSFile_PosGet()

FS_FILE_SIZE  FSFile_PosGet (FS_FILE  *p_file,
FS_ERR   *p_err);

Set file position indicator.

See fs_ftell() for more information.

ARGUMENTS

p_file Pointer to a file.
p_err Pointer to variable that will the receive return error code from the function:

FS_ERR_NONE File position gotten successfully.
FS_ERR_NULL_PTR Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN File not open.
FS_ERR_FILE_INVALID_POS Invalid file position.

RETURNED VALUE

The current file position, if no errors (see Note).

0, otherwise.

NOTES/WARNINGS

The file position returned is the number of bytes from the beginning of the file up to the current file position.
A-6-13  FSFile_PosSet()

void  FSFile_PosSet (FS_FILE         *p_file,
                    FS_FILE_OFFSET   offset,
                    FS_FLAGS         origin,
                    FS_ERR          *p_err);

Get file position indicator.

See **fs_fseek()** for more information.

**ARGUMENTS**

- **p_file**  Pointer to a file.
- **offset**  Offset from the file position specified by origin.
- **origin**  Reference position for offset:
  - **FS_FILE_ORIGIN_START**  Offset is from the beginning of the file.
  - **FS_FILE_ORIGIN_CUR**  Offset is from the current file position.
  - **FS_FILE_ORIGIN_END**  Offset is from the end of the file.
- **p_err**  Pointer to variable that will the receive return error code from the function:
  - **FS_ERR_NONE**  File position set successfully.
  - **FS_ERR_NULL_PTR**  Argument **p_file** passed a NULL pointer.
  - **FS_ERR_INVALID_TYPE**  Argument **p_file**'s type is invalid or unknown.
  - **FS_ERR_FILE_INVALID_ORIGIN**  Invalid origin specified.
  - **FS_ERR_FILE_INVALID_OFFSET**  Invalid offset specified.
  - **FS_ERR_FILE_NOT_OPEN**  File not open.
Appendix A

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6-14  FSFile_Query()

void  FSFile_Query (FS_FILE        *p_file,
                      FS_ENTRY_INFO  *p_info,
                      FS_ERR         *p_err);

FSFile_Query() is used to get information about a file.

ARGUMENTS

p_file  Pointer to a file.

p_info  Pointer to structure that will receive the file information (see Note).

p_err   Pointer to variable that will the receive return error code from the function:

FS_ERR_NONE    File information obtained successfully.
FS_ERR_NULL_PTR  Argument p_file or p_info passed a NULL pointer.
FS_ERR_INVALID_TYPE  Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN  File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-6-15 FSFile_Rd()

CPU_SIZE_T FSFile_Rd (FS_FILE *p_file, 
    void *p_dest, 
    CPU_SIZE_T size, 
    FS_ERR *p_err);

Read from a file.

See fs_fread() for more information.

ARGUMENTS

p_file Pointer to a file.

p_dest Pointer to destination buffer.

size Number of octets to read.

p_err Pointer to variable that will the receive return error code from the function:

    FS_ERR_NONE File read successfully.
    FS_ERR_EOF End-of-file reached.
    FS_ERR_NULL_PTR Argument p_file/p_dest passed a NULL pointer.
    FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
    FS_ERR_FILE_NOT_OPEN File not open.
    FS_ERR_FILE_INVALID_OP Invalid operation on file.
    FS_ERR_DEV Device access error.
RETURNED VALUE

The number of bytes read, if file read successful.

0, otherwise.

NOTES/WARNINGS

None.
A-6-16  FSFile_Truncate()

void FSFile_Truncate (FS_FILE *p_file, FS_FILE_SIZE size, FS_ERR *p_err);

Truncate a file.

See fs_ftruncate() for more information.

ARGUMENTS

p_file Pointer to a file.

size Size of the file after truncation

p_err Pointer to variable that will receive return error code from the function:

FS_ERR_NONE File truncated successfully.
FS_ERR_NULLPTR Argument p_file passed a NULL pointer.
FS_ERR_INVALID_TYPE Argument p_file's type is invalid or unknown.
FS_ERR_FILE_NOT_OPEN File not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
**A-6-17 FSFile_Wr()**

```c
CPU_SIZE_T FSFile_Wr (FS_FILE     *p_file,
             void        *p_src,
             CPU_SIZE_T   size,
             FS_ERR      *p_err);
```

Write to a file.

See `fs_fwrite()` for more information.

### ARGUMENTS

- **p_file**: Pointer to a file.
- **p_src**: Pointer to source buffer.
- **size**: Number of octets to write.
- **p_err**: Pointer to variable that will the receive return error code from the function:
  - `FS_ERR_NONE`: File write successfully.
  - `FS_ERR_NULL_PTR`: Argument `p_file/p_src` passed a NULL pointer.
  - `FS_ERR_INVALID_TYPE`: Argument `p_file`'s type is invalid or unknown.
  - `FS_ERR_DEV`: Device access error.

---

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_file.c</td>
<td>Application; fs_fwrite()</td>
<td>not FS_CFG_RD_ONLY_EN</td>
</tr>
</tbody>
</table>
Appendix A

RETURNED VALUE

The number of bytes written, if file write successful.

0, otherwise.

NOTES/WARNINGS

None.
A-7 VOLUME FUNCTIONS

void
FSVol_Close         (CPU_CHAR          *name_vol,
                     FS_ERR            *p_err);

void
FSVol_Fmt            (CPU_CHAR          *name_vol,
                       void              *p_fs_cfg,
                       FS_ERR            *p_err);

void
FSVol_GetDfltVolName (CPU_CHAR          *name_vol);

FS_QTY
FSVol_GetVolCnt      (void);

FS_QTY
FSVol_GetVolCntMax   (void);

void
FSVol_GetVolName     (FS_QTY             vol_nbr,
                       CPU_CHAR          *name_vol);

CPU_BOOLEAN
FSVol_IsMounted      (CPU_CHAR          *name_vol);

void
FSVol_LabelGet       (CPU_CHAR          *name_vol,
                       CPU_CHAR          *label,
                       CPU_SIZE_T         len_max,
                       FS_ERR            *p_err);

void
FSVol_LabelSet       (CPU_CHAR          *name_vol,
                       CPU_CHAR          *label,
                       FS_ERR            *p_err);

void
FSVol_Open           (CPU_CHAR          *name_vol,
                       CPU_CHAR          *name_dev,
                       FS_PARTITION_NBR  partition_nbr,
                       FS_ERR            *p_err);
Appendix A

void FSVol_Query (CPU_CHAR *name_vol,
                 FS_VOL_INFO *p_info,
                 FS_ERR *p_err);

void FSVol_Rd (CPU_CHAR *name_vol,
                void *p_dest,
                FS_SEC_NBR start,
                FS_SEC_QTY cnt,
                FS_ERR *p_err);

void FSVol_Wr (CPU_CHAR *name_vol,
               void *p_src,
               FS_SEC_NBR start,
               FS_SEC_QTY cnt,
               FS_ERR *p_err);
A-7-1  FSVol_Close()

void  FSVol_Close (CPU_CHAR  *name_vol,
                   FS_ERR    *p_err);

Close and free a volume.

ARGUMENTS

name_vol    Volume name.

p_err       Pointer to variable that will receive the return error code from this function.
            See Note #2.

FS_ERR_NONE Volume opened.
FS_ERR_NAME_NULL Argument name_vol passed a NULL pointer.
FS_ERR_VOL_NOT_OPEN Volume not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
**A-7-2 FSVol_Fmt()**

void FSVol_Fmt (CPU_CHAR *name_vol,
                void *p_fs_cfg,
                FS_ERR *p_err);

Format a volume.

**ARGUMENTS**

- **name_vol**  
  Column name.

- **p_fs_cfg**  
  Pointer to file system driver-specific configuration. For all file system drivers, if this is a pointer to NULL, then the default configuration will be selected. More information about the appropriate structure for the FAT file system driver can be found in Chapter 6.

- **p_err**  
  Pointer to variable that will receive the return error code from this function

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Volume formatted.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID_SIZE</td>
<td>Invalid device size.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_vol passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_VOL_DIRS_OPEN</td>
<td>Directories open on volume.</td>
</tr>
<tr>
<td>FS_ERR_VOL_FILES_OPEN</td>
<td>Files open on volume.</td>
</tr>
<tr>
<td>FS_ERR_VOL_INVALID_SYS</td>
<td>Invalid file system parameters.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_OPEN</td>
<td>Volume not open.</td>
</tr>
</tbody>
</table>

**REQUIRED CONFIGURATION**

None.
NOTES/WARNINGS

- Function blocked if files or directories are open on the volume. All files and directories must be closed prior to formatting the volume.

- For any file system driver, if `p_fs_cfg` is a pointer to `NULL`, then the default configuration will be selected. If non-NULL, the argument should be passed a pointer to the appropriate configuration structure. For the FAT file system driver, `p_fs_cfg` should be passed a pointer to a `FS_FAT_SYS_CFG`.
A-7-3  FSVol_GetDfltVolName()

void FSVol_GetDfltVolName (CPU_CHAR *name_vol);

Get name of the default volume.

ARGUMENTS

name_vol    String buffer that will receive the volume name (see Note #2).

RETURNED VALUE

None.

NOTES/WARNINGS

■ name_vol must point to a character array of FS_CFG_MAX_VOL_NAME_LEN characters.

■ If the volume does not exist, name_vol will receive an empty string.
A-7-4  FSVol_GetVolCnt()

FS_QTY  FSVol_GetVolCnt (void);

ARGUMENTS

None.

RETURNED VALUE

Number of volumes currently open.

NOTES/WARNINGS

None.
A-7-5  FSVol_GetVolCntMax()

FS_QTY  FSVol_GetVolCntMax (void);

Get the maximum possible number of open volumes.

ARGUMENTS

None.

RETURNED VALUE

The maximum number of open volumes.

NOTES/WARNINGS

None.
A-7-6  FSVol_GetVolName()

void  FSVol_GetVolName (FS_QTY     vol_nbr,
                         CPU_CHAR  *name_vol);

Get name of the nth open volume. vol_nbr should be between 0 and the return value of FSVol_GetNbrVols() (inclusive).

ARGUMENTS

vol_nbr     Volume number.

name_vol    String buffer that will receive the volume name (see Note #2).

RETURNED VALUE

None.

NOTES/WARNINGS

- name_vol must point to a character array of FS_CFG_MAX_VOL_NAME_LEN characters.

- If the volume does not exist, name_vol will receive an empty string.
Appendix A

A-7-7  FS Vol_ IsDfl t()

CPU_BOOLEAN  FS Vol_ IsDfl t (CPU_CHAR  *name_vol);

ARGUMENTS

name_vol  Volume name.

RETURNED VALUE

DEF_YES, if the volume with name name_vol is the default volume.

DEF_NO, if no volume with name name_vol exists.

DEF_NO, or the volume with name name_vol is not the default volume.

NOTES/WARNINGS

None.
A-7-8  FSVol_IsMounted()

CPU_BOOLEAN  FSVol_Is Mounted (CPU_CHAR  *name_vol);

Determine whether a volume is mounted.

ARGUMENTS

name_vol    Volume name.

RETURNED VALUE

DEF_YES, if the volume is open and is mounted.

DEF_NO, if the volume is not open or is not mounted.

NOTES/WARNINGS

None.
Appendix A

A-7-9 FSVol_LabelGet()

void FSVol_LabelGet (CPU_CHAR    *name_vol,
                     CPU_CHAR    *label,
                     CPU_SIZE_T   len_max,
                     FS_ERR      *p_err);

Get volume label.

ARGUMENTS

name_vol   Volume name.
label      String buffer that will receive volume label.
len_max    Size of string buffer.
p_err      Pointer to variable that will receive the return error code from this function:

<table>
<thead>
<tr>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_vol.c</td>
</tr>
<tr>
<td>Application</td>
</tr>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

File: fs_vol.c
Called from: Application
Code enabled by: N/A

FS_ERR_NONE          Label gotten.
FS_ERR_DEV_CHNGD     Device has changed.
FS_ERR_NAME_NULL     Argument name_vol passed a NULL pointer.
FS_ERR_NULL_PTR      Argument label passed a NULL pointer.
FS_ERR_DEV           Device access error.
FS_ERR_VOL_LABEL_NOTFOUND Volume label was not found.
FS_ERR_VOL_LABEL_TOO_LONG Volume label is too long.
FS_ERR_VOL_NOT_MOUNTED Volume is not mounted.
FS_ERR_VOL_NOT_OPEN  Volume is not open.
REQUIRED CONFIGURATION

None.

NOTES/WARNINGS

len_max is the maximum length string that can be stored in the buffer label; it does not include the final NULL character. The buffer label must be of at least len_max + 1 characters.
Appendix A

A-7-10 FSvol_LabelSet()

void FSvol_LabelSet (CPU_CHAR *name_vol,
                     CPU_CHAR *label,
                     FS_ERR *p_err);

Set volume label.

ARGUMENTS

name_vol Volume name.

label Volume label.

p_err Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE Label set.
FS_ERR_DEV_CHNGD Device has changed.
FS_ERR_NAME_NULL Argument name_vol passed a NULL pointer.
FS_ERR_NULL_PTR Argument label passed a NULL pointer.
FS_ERR_DEV Device access error.
FS_ERR_DIR_FULL Directory is full (space could not be allocated).
FS_ERR_DEV_FULL Device is full (space could not be allocated).
FS_ERR_VOL_LABEL_INVALID Volume label is invalid.
FS_ERR_VOL_LABEL_TOO_LONG Volume label is too long.
FS_ERR_VOL_NOT_MOUNTED Volume is not mounted.
FS_ERR_VOL_NOT_OPEN Volume is not open.
RETURNED VALUE

None.

NOTES/WARNINGS

The label on a FAT volume must be no longer than 11-characters, each belonging to the set of valid short file name (SFN) characters. Before it is committed to the volume, the label will be converted to upper case and will be padded with spaces until it is an 11-character string.
Appendix A

A-7-11  FSVol_Open()

void FSVol_Open (CPU_CHAR          *name_vol,
                CPU_CHAR          *name_dev,
                FS_PARTITION_NBR partition_nbr,
                FS_ERR            *p_err);

Open a volume.

ARGUMENTS

name_vol  Volume name. See Section 2.04 for information about device names.

name_dev  Device name.

partition_nbr  Partition number. If 0, the default partition will be mounted.

p_err  Pointer to variable that will receive the return error code from this function.

See Note #2.

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_vol.c</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

FS_ERR_NONE  Volume opened.
FS_ERR_DEV_VOL_OPEN  Volume open on device.
FS_ERR_INVALID_SIG  Invalid MBR signature.
FS_ERR_NAME_NULL  Argument name_vol / name_dev passed a NULL pointer.
FS_ERR_PARTITION_INVALID_NBR  Invalid partition number.
FS_ERR_PARTITION_NOT_FOUND  Partition not found.
FS_ERR_VOL_ALREADY_OPEN  Volume is already open.
FS_ERR_VOL_INVALID_NAME  Volume name invalid.
FS_ERR_VOL_NONE_AVAIL  No volumes available.

Or device access error (see section B-4 “Device Error Codes” on page 394).
RETURNED VALUE

None.

NOTES/WARNINGS

- If `FS_ERR_PARTITION_NOT_FOUND` is returned, then no valid partition (or valid file system) was found on the device. It is still placed on the list of used volumes; however, it cannot be addressed as a mounted volume (e.g., files cannot be accessed). Thereafter, unless a new device is inserted, the only valid commands are
  - `FSVol_Fmt()`, which creates a file system on the device;
  - `FSVol_Close()`, which frees the volume structure;
  - `FSVol_Query()`, which returns information about the device.

- If `FS_ERR_DEV`, `FS_ERR_DEV_NOT_PRESENT`, `FS_ERR_DEV_IO` or `FS_ERR_DEV_TIMEOUT` is returned, then the volume has been added to the file system, though the underlying device is probably not present. The volume will need to be either closed and re-added, or refreshed.
Appendix A

A-7-12  FSVol_Query()

void  FSVol_Query (CPU_CHAR     *name_vol,
                  FS_VOL_INFO  *p_info,
                  FS_ERR       *p_err);

Obtain information about a volume.

ARGUMENTS

name_vol     Volume name.

p_info       Pointer to structure that will receive volume information (see Note).

p_err        Pointer to variable that will receive the return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Volume information obtained.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device access error.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_vol passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_NULL_PTR</td>
<td>Argument p_info passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_OPEN</td>
<td>Volume is not open.</td>
</tr>
</tbody>
</table>

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-7-13  FSVol_Rd()

void  FSVol_Rd (CPU_CHAR    *name_vol,
    void        *p_dest,
    FS_SEC_NBR   start,
    FS_SEC_QTY   cnt,
    FS_ERR      *p_err);

Reads data from volume sector(s).

ARGUMENTS

name_vol    Volume name.

p_dest    Pointer to destination buffer.

start    Start sector of read.

cnt    Number of sectors to read

p_err    Pointer to variable that will receive the return error code from this function

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_vol.c</td>
<td>Application</td>
<td>N/A</td>
</tr>
</tbody>
</table>

FS_ERR_NONE  Sector(s) read.
FS_ERR_DEV  Device access error.
FS_ERR_NAME_NULL  Argument name_vol passed a NULL pointer.
FS_ERR_NULL_PTR  Argument p_dest passed a NULL pointer.
FS_ERR_VOL_NOT_MOUNTED  Volume is not mounted.
FS_ERR_VOL_NOT_OPEN  Volume is not open.
Appendix A

RETURNED VALUE
None.

REQUIRED CONFIGURATION
None.

NOTES/WARNINGS
None.
A-7-14  FSVol_Wr()

void  FSVol_Wr (CPU_CHAR    *name_vol,
void        *p_src,
FS_SEC_NBR   start,
FS_SEC_QTY   cnt,
FS_ERR      *p_err);

Writes data to volume sector(s).

ARGUMENTS

name_vol  Volume name.
p_src     Pointer to source buffer.
start     Start sector of write.
cnt       Number of sectors to write
p_err     Pointer to variable that will receive the return error code from this function

FS_ERR_NONE  Sector(s) written.
FS_ERR_DEV   Device access error.
FS_ERR_NAME_NULL  Argument name_vol passed a NULL pointer.
FS_ERR_NULL_PTR  Argument p_src passed a NULL pointer.
FS_ERR_VOL_NOT_MOUNTED  Volume is not mounted.
FS_ERR_VOL_NOT_OPEN   Volume is not open.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix A

A-8 VOLUME CACHE FUNCTIONS

```c
void FSVol_CacheAssign (CPU_CHAR *name_vol,
                        FS_VOL_CACHE_API *p_cache_api,
                        void *p_cache_data,
                        CPU_INT32U size,
                        CPU_INT08U pct_mgmt,
                        CPU_INT08U pct_dir,
                        FS_FLAGS mode,
                        FS_ERR *p_err);

void FSVol_CacheInvalidate (CPU_CHAR *name_vol,
                            FS_ERR *p_err);

void FSVol_CacheFlush (CPU_CHAR *name_vol,
                      FS_ERR *p_err);
```


## A-8-1 FSVol_CacheAssign()

```c
void FSVol_CacheAssign (CPU_CHAR          *name_vol,
FS_VOL_CACHE_API  *p_cache_api,
void              *p_cache_data,
CPU_INT32U         size,
CPU_INT08U         pct_mgmt,
CPU_INT08U         pct_dir,
FS_FLAGS           mode,
FS_ERR             *p_err)
```

Assign cache to a volume.

### ARGUMENTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name_vol</td>
<td>Volume name.</td>
</tr>
<tr>
<td>p_cache_api</td>
<td>Pointer to: (a) cache API to use; OR (b) NULL, if default cache API should be used.</td>
</tr>
<tr>
<td>p_cache_data</td>
<td>Pointer to cache data.</td>
</tr>
<tr>
<td>size</td>
<td>Size, in bytes, of cache buffer.</td>
</tr>
<tr>
<td>pct_mgmt</td>
<td>Percent of cache buffer dedicated to management sectors.</td>
</tr>
<tr>
<td>pct_dir</td>
<td>Percent of cache buffer dedicated to directory sectors.</td>
</tr>
<tr>
<td>mode</td>
<td>Cache mode</td>
</tr>
</tbody>
</table>

- **FS_VOL_CACHE_MODE_WR_THROUGH**
- **FS_VOL_CACHE_MODE_WR_BACK**
- **FS_VOL_CACHE_MODE_RD**

### File

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_vol.c</td>
<td>Application</td>
<td>FS_CFG_CACHE_EN</td>
</tr>
</tbody>
</table>

File Called from Code enabled by
Appendix A

p_err  
Pointer to variable that will receive return error code from this function:

- **FS_ERR_NONE**  
  Cache created.
- **FS_ERR_NAME_NULL**  
  ‘name_vol’ passed a NULL pointer.
- **FS_ERR_VOL_NOT_OPEN**  
  Volume not open.
- **FS_ERR_NULL_PTR**  
  ‘p_cache_data’ passed a NULL pointer.
- **FS_ERR_CACHE_INVALID_MODE**  
  Mode specified invalid
- **FS_ERR_CACHE_INVALID_SEC_TYPE**  
  Sector type specified invalid.
- **FS_ERR_CACHE_TOO_SMALL**  
  Size specified too small for cache.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
A-8-2 FSVol_CacheInvalidate ()

void FSVol_CacheInvalidate (CPU_CHAR *name_vol,
                           FS_ERR    *p_err)

Invalidate cache on a volume.

ARGUMENTS

name_vol    Volume name.
p_err       Pointer to variable that will receive return error code from this function:

FS_ERR_NONE  Cache created.
FS_ERR_NAME_NULL    ‘name_vol’ passed a NULL pointer.
FS_ERR_DEV_CHNGD Device has changed.
FS_ERR_VOL_NO_CACHE No cache assigned to volume.
FS_ERR_VOL_NOT_OPEN Volume not open.
FS_ERR_VOL_NOT_MOUNTED Volume not mounted.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-8-3  FSVol_CacheFlush ()

void  FSVol_CacheFlush (CPU_CHAR  *name_vol,
                        FS_ERR    *p_err)

Flush cache on a volume.

ARGUMENTS

name_vol     Volume name.

p_err        Pointer to variable that will receive return error code from this function:

  FS_ERR_NONE  Cache created.
  FS_ERR_NAME_NULL  ‘name_vol’ passed a NULL pointer.
  FS_ERR_DEV_CHNGD  Device has changed.
  FS_ERR_VOL_NO_CACHE  No cache assigned to volume.
  FS_ERR_VOL_NOT_OPEN  Volume not open.
  FS_ERR_VOL_NOT_MOUNTED  Volume not mounted.
  FS_ERR_DEV_INVALID_SEC_NBR  Sector start or count invalid.
  FS_ERR_DEV_INVALID_LOW_FMT  Device needs to be low-level formatted.
  FS_ERR_DEV_IO  Device I/O error.
  FS_ERR_DEV_TIMEOUT  Device timeout error.
  FS_ERR_DEV_NOT_PRESENT  Device is not present.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-9 SD/MMC DRIVER FUNCTIONS

void
FSDev_SD_Card_QuerySD (CPU_CHAR *name_dev,
FS_DEV_SD_INFO *p_info,
FS_ERR *p_err);

void
FSDev_SD_SPI_QuerySD (CPU_CHAR *name_dev,
FS_DEV_SD_INFO *p_info,
FS_ERR *p_err);

void
FSDev_SD_Card_RdCID   (CPU_CHAR        *name_dev,
CPU_INT08U      *p_info,
FS_ERR          *p_err);

void
FSDev_SD_SPI_RdCID    (CPU_CHAR         *name_dev,
CPU_INT08U       *p_info,
FS_ERR           *p_err);

void
FSDev_SD_Card_RdCSD   (CPU_CHAR        *name_dev,
CPU_INT08U      *p_info,
FS_ERR          *p_err);

void
FSDev_SD_SPI_RdCSD   (CPU_CHAR         *name_dev,
CPU_INT08U       *p_info,
FS_ERR           *p_err);
Appendix A

A-9-1  FSDev_SD_xxx_QuerySD()

void  FSDev_SD_Card_QuerySD (CPU_CHAR        *name_dev,
                              FS_DEV_SD_INFO  *p_info,
                              FS_ERR          *p_err);

void  FSDev_SD_SPI_QuerySD (CPU_CHAR        *name_dev,
                             FS_DEV_SD_INFO  *p_info,
                             FS_ERR          *p_err);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_sd_card.c,</td>
<td>Application</td>
<td>N/A</td>
</tr>
<tr>
<td>fs_dev_sd_spi.c</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Get low-level information about SD/MMC card.

ARGUMENTS

name_dev     Device name (see Note).

p_info       Pointer to structure that will receive SD/MMC card information.

p_err        Pointer to variable that will receive return error code from this function:

FS_ERR_NONE  SD/MMC info obtained.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
FS_ERR_NULL_PTR  Argument p_info passed a NULL pointer.
FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device
FS_ERR_DEV_NOT_OPEN  Device is not open.
FS_ERR_DEV_NOT_PRESENT  Device is not present.
FS_ERR_DEV_IO  Device I/O error.
FS_ERR_DEV_TIMEOUT  Device timeout.
RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a SD/MMC device; (for FSDev_SD_Card_QuerySD(), e.g., “sdcard:0:”; for FSDev_SD_SPI_QuerySD(), e.g., “sd:0:”).
Appendix A

A-9-2  FSDev_SD_xxx_RdCID()

void  FSDev_SD_Card_RdCID (CPU_CHAR    *name_dev,
                           CPU_INT08U  *p_info,
                           FS_ERR      *p_err);
void  FSDev_SD_SPI_RdCID (CPU_CHAR    *name_dev,
                           CPU_INT08U  *p_info,
                           FS_ERR      *p_err);

Read SD/MMC Card ID (CID) register.

ARGUMENTS

name_dev        Device name (see Note #1).
p_dest          Pointer to 16-byte buffer that will receive SD/MMC Card ID register.
p_err           Pointer to variable that will receive return error code from this function:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>SD/MMC Card ID register read.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_dev passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_NULL_PTR</td>
<td>Argument p_dest passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID</td>
<td>Argument name_dev specifies an invalid device.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_OPEN</td>
<td>Device is not open.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_PRESENT</td>
<td>Device is not present.</td>
</tr>
<tr>
<td>FS_ERR_DEV_IO</td>
<td>Device I/O error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_TIMEOUT</td>
<td>Device timeout.</td>
</tr>
</tbody>
</table>

Called from | File |
------------|------|
Application | fs_dev_sd_card.c, fs_dev_sd_spi.c |

Code enabled by | Application |
-----------------|-------------|
RETURNED VALUE

None.

NOTES/WARNINGS

■ The device must be a SD/MMC device; (for \texttt{FSDev\_SD\_Card\_QuerySD()}, e.g., “sdcard:0:"; for \texttt{FSDev\_SD\_SPI\_QuerySD()}, e.g., “sd:0:").

■ For SD cards, the structure of the CID is defined in the SD Card Association’s “Physical Layer Simplified Specification Version 2.00”, Section 5.1. For MMC cards, the structure of the CID is defined in the JEDEC’s “MultiMediaCard (MMC) Electrical Standard, High Capacity”, Section 8.2.
Appendix A

A-9-3  FSDev_SD_xxx_RdCSD()

void  FSDev_SD_Card_RdCSD (CPU_CHAR    *name_dev,
                           CPU_INT08U  *p_info,
                           FS_ERR      *p_err);

void  FSDev_SD_SPI_RdCSD (CPU_CHAR    *name_dev,
                          CPU_INT08U  *p_info,
                          FS_ERR      *p_err);

File          Called from       Code enabled by
fs_dev_sd_card.c,   Application   N/A
fs_dev_sd_spi.c

Read SD/MMC Card-Specific Data (CSD) register.

ARGUMENTS

name_dev       Device name (see Note #1).

p_dest         Pointer to 16-byte buffer that will receive SD/MMC Card-Specific Data register.

p_err          Pointer to variable that will receive return error code from this function:

FS_ERR_NONE    SD/MMC Card-Specific Data register read.
FS_ERR_NAME_NULL Argument name_dev passed a NULL pointer.
FS_ERR_NULL_PTR Argument p_dest passed a NULL pointer.
FS_ERR_DEV_INVALID Argument name_dev specifies an invalid device
FS_ERR_DEV_NOT_OPEN Device is not open.
FS_ERR_DEV_NOT_PRESENT Device is not present.
FS_ERR_DEV_IO    Device I/O error.
FS_ERR_DEV_TIMEOUT Device timeout.
RETURNED VALUE

None.

NOTES/WARNINGS

- The device must be a SD/MMC device; (for FSDev_SD_Card_QuerySD(), e.g., “sdcard:0:”; for FSDev_SD_SPI_QuerySD(), e.g., “sd:0:”).

- For SD cards, the structure of the CSD is defined in the SD Card Association’s “Physical Layer Simplified Specification Version 2.00”, Section 5.3.2 (v1.x and v2.0 standard capacity) or Section 5.3.3. (v2.0 high capacity). For MMC cards, the structure of the CSD is defined in the JEDEC’s “MultiMediaCard (MMC) Electrical Standard, High Capacity”, Section 8.3.
Appendix A

A-10 NAND DRIVER FUNCTIONS

void
FSDev_NAND_LowFmt (CPU_CHAR *name_dev,
                    FS_ERR  *p_err);

void
FSDev_NAND_LowMount (CPU_CHAR  *name_dev,
                      FS_ERR   *p_err);

void
FSDev_NAND_LowUnmount (CPU_CHAR      *name_dev,
                        FS_ERR       *p_err);
A-10-1  FSDev_NAND_LowFmt()

void  FSDev_NAND_LowFmt (CPU_CHAR  *name_dev,
                         FS_ERR    *p_err);

ARGUMENTS

name_dev    Device name (see Note).

p_err       Pointer to variable that will receive the return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Device low-level formatted successfully.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument name_dev passed a NULL pointer.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID</td>
<td>Argument name_dev specifies an invalid device.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_OPEN</td>
<td>Device is not open.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_PRESENT</td>
<td>Device is not present.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID_LOW_FMT</td>
<td>Device needs to be low-level formatted.</td>
</tr>
<tr>
<td>FS_ERR_DEV_IO</td>
<td>Device I/O error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_TIMEOUT</td>
<td>Device timeout.</td>
</tr>
</tbody>
</table>

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NAND device (e.g., “nand:0:”).

A NAND medium must be low-level formatted with this driver prior to access by the high-level file system, a requirement which the device module enforces.
Appendix A

A-10-2  FSDev_NAND_LowMount()

void  FSDev_NAND_LowMount (CPU_CHAR  *name_dev,  
                      FS_ERR    *p_err);

Low-level mount a NAND device.

ARGUMENTS

name_dev  Device name (see Note).

p_err  Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE  Device low-level mounted successfully.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device
FS_ERR_DEV_NOT_OPEN  Device is not open.
FS_ERR_DEV_NOT_PRESENT  Device is not present.
FS_ERR_CORRUPT_LOW_FMT  Device low-level format corrupted.
FS_ERR_DEV_INVALID_LOW_FMT  Device needs to be low-level formatted.
FS_ERR_DEV_INCOMPATIBLE_LOW_PARAMS  Device configuration not compatible with existing format.
S_ERR_DEV_IO  Device I/O error.
FS_ERR_DEV_TIMEOUT  Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NAND device (e.g., “nand:0:”).
Low-level mounting parses the on-device structure, detecting the presence of a valid low-level format. If `FS_ERR_DEV_INVALID_LOW_FMT` is returned, the device is not low-level formatted.

If an existing on-device low-level format is found but doesn't match the format prompted by specified device configuration, `FS_ERR_DEV_INCOMPATIBLE_LOW_PARAMS` will be returned. A low-level format is required.

If an existing and compatible on-device low-level format is found, but is not usable because of some metadata corruption, `FS_ERR_DEV_CORRUPT_LOW_FMT` will be returned. A chip erase and/or low-level format is required.
Appendix A

A-10-3  FSDev_NAND_LowUnmount()

void  FSDev_NAND_LowUnmount (CPU_CHAR  *name_dev,
                          FS_ERR    *p_err);

ARGUMENTS

name_dev  Device name (see Note).

p_err  Pointer to variable that will the receive return error code from this function:

    FS_ERR_NONE  Device low-level unmounted successfully.
    FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
    FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device
    FS_ERR_DEV_NOT_OPEN  Device is not open.
    FS_ERR_DEV_NOT_PRESENT  Device is not present.
    FS_ERR_DEV_IO  Device I/O error.
    FS_ERR_DEV_TIMEOUT  Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NAND device (e.g., "nand:0:”).

Low-level unmounting clears software knowledge of the on-disk structures, forcing the
device to again be low-level mounted or formatted prior to further use.
A-11 NOR DRIVER FUNCTIONS

void FSDev_NOR_LowFmt       (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);

void FSDev_NOR_LowMount     (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);

void FSDev_NOR_LowUnmount   (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);

void FSDev_NOR_LowCompact   (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);

void FSDev_NOR_LowDefrag    (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);

void FSDev_NOR_PhyRd        (CPU_CHAR    *name_dev,
                              void        *p_dest,
                              CPU_INT32U   start,
                              CPU_INT32U   cnt,
                              FS_ERR      *p_err);

void FSDev_NOR_PhyWr        (CPU_CHAR    *name_dev,
                              void        *p_src,
                              CPU_INT32U   start,
                              CPU_INT32U   cnt,
                              FS_ERR      *p_err);

void FSDev_NOR_PhyEraseBlk  (CPU_CHAR    *name_dev,
                              CPU_INT32U   start,
                              CPU_INT32U   size,
                              FS_ERR      *p_err);

void FSDev_NOR_PhyEraseChip (CPU_CHAR    *name_dev,
                              FS_ERR      *p_err);
Appendix A

A-11-1  FSDev_NOR_LowFmt()

void  FSDev_NOR_LowFmt (CPU_CHAR  *name_dev,
                      FS_ERR    *p_err);

ARGUMENTS

name_dev  Device name (see Note).

p_err  Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE  Device low-level formatted successfully.
FS_ERR_NAME_NULL  Argument name_dev passed a NULL pointer.
FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device.
FS_ERR_DEV_NOT_OPEN  Device is not open.
FS_ERR_DEV_NOT_PRESENT  Device is not present.
FS_ERR_DEV_INVALID_LOW_FMT  Device needs to be low-level formatted.
FS_ERR_DEV_IO  Device I/O error.
FS_ERR_DEV_TIMEOUT  Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., “nor:0:”).

Low-level formatting associates physical areas (sectors) of the device with logical sector numbers. A NOR medium must be low-level formatted with this driver prior to access by the high-level file system, a requirement which the device module enforces.
A-11-2 FSDev_NOR_LowMount()

void FSDev_NOR_LowMount (CPU_CHAR *name_dev,
                        FS_ERR *p_err);

Low-level mount a NOR device.

ARGUMENTS

name_dev      Device name (see Note).

p_err         Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE   Device low-level mounted successfully.
FS_ERR_NAME_NULL Argument name_dev passed a NULL pointer.
FS_ERR_DEV_INVALID Argument name_dev specifies an invalid device
FS_ERR_DEV_NOT_OPEN Device is not open.
FS_ERR_DEV_NOT_PRESENT Device is not present.
FS_ERR_DEV_INVALID_LOW_FMT Device needs to be low-level formatted.
FS_ERR_DEV_IO Device I/O error.
FS_ERR_DEV_TIMEOUT Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., “nor:0:”).

Low-level mounting parses the on-device structure, detecting the presence of a valid low-level format. If FS_ERR_DEV_INVALID_LOW_FMT is returned, the device is not low-level formatted.
Appendix A

A-11-3  FSDev_NOR_LowUnmount()

void  FSDev_NOR_LowUnmount (CPU_CHAR  *name_dev,
                        FS_ERR    *p_err);

Low-level unmount a NOR device.

ARGUMENTS

name_dev    Device name (see Note).

p_err       Pointer to variable that will the receive return error code from this function:

  FS_ERR_NONE         Device low-level unmounted successfully.
  FS_ERR_NAME_NULL   Argument name_dev passed a NULL pointer.
  FS_ERR_DEV_INVALID Argument name_dev specifies an invalid device
  FS_ERR_DEV_NOT_OPEN Device is not open.
  FS_ERR_DEV_NOT_PRESENT Device is not present.
  FS_ERR_DEV_IO      Device I/O error.
  FS_ERR_DEV_TIMEOUT Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., "nor:0:").

Low-level unmounting clears software knowledge of the on-disk structures, forcing the
device to again be low-level mounted or formatted prior to further use.
A-11-4  FSDev_NOR_LowCompact()

void  FSDev_NOR_LowCompact (CPU_CHAR  *name_dev,
                           FS_ERR    *p_err);

Low-level compact a NOR device.

ARGUMENTS

name_dev     Device name (see Note).

p_err        Pointer to variable that will the receive return error code from this function:
              
              FS_ERR_NONE        Device low-level compacted successfully.
              FS_ERR_NAME_NULL   Argument name_dev passed a NULL pointer.
              FS_ERR_DEV_INVALID Argument name_dev specifies an invalid device.
              FS_ERR_DEV_NOT_OPEN Device is not open.
              FS_ERR_DEV_NOT_PRESENT Device is not present.
              FS_ERR_DEV_INVALID_LOW_FMT Device needs to be low-level formatted.
              FS_ERR_DEV_IO       Device I/O error.
              FS_ERR_DEV_TIMEOUT  Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., "nor:0:").

Compacting groups sectors containing high-level data into as few blocks as possible. If an image of a file system is to be formed for deployment, to be burned into chips for production, then it should be compacted after all files and directories are created.
A-11-5  FSDev_NOR_LowDefrag()

void  FSDev_NOR_LowDefrag (CPU_CHAR  *name_dev,
                           FS_ERR    *p_err);

ARGUMENTS

name_dev  Device name (see Note).

p_err     Pointer to variable that will the receive return error code from this function:

  FS_ERR_NONE         Device low-level defragmented successfully.
  FS_ERR_NAME_NULL    Argument name_dev passed a NULL pointer.
  FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device.
  FS_ERR_DEV_NOT_OPEN Device is not open.
  FS_ERR_DEV_NOT_PRESENT Device is not present.
  FS_ERR_DEV_INVALID_LOW_FMT Device needs to be low-level formatted.
  FS_ERR_DEV_IO       Device I/O error.
  FS_ERR_DEV_TIMEOUT  Device timeout.

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., “nor0:”).

Defragmentation groups sectors containing high-level data into as few blocks as possible, in
order of logical sector. A defragmented file system should have near-optimal access speeds
in a read-only environment.
A-11-6  FSDev_NOR_PhyRd()

void  FSDev_NOR_PhyRd (CPU_CHAR    *name_dev,
void        *p_dest,
CPU_INT32U   start,
CPU_INT32U   cnt,
FS_ERR      *p_err);

Read from a NOR device and store data in buffer.

ARGUMENTS

name_dev    Device name (see Note).

p_dest      Pointer to destination buffer.

start       Start address of read (relative to start of device).

cnt         Number of octets to read.

p_err       Pointer to variable that will receive return error code from this function:

  FS_ERR_NONE          Octets read successfully.
  FS_ERR_NAME_NULL    Argument name_dev passed a NULL pointer.
  FS_ERR_NULL_PTR     Argument p_dest passed a NULL pointer.
  FS_ERR_DEV_INVALID  Argument name_dev specifies an invalid device.
  FS_ERR_DEV_NOT_OPEN Device is not open.
  FS_ERR_DEV_NOT_PRESENT Device is not present.
  FS_ERR_DEV_INVALID_LOW_FMT Device needs to be low-level formatted.
  FS_ERR_DEV_IO       Device I/O error.
  FS_ERR_DEV_TIMEOUT  Device timeout.
Appendix A

RETURNED VALUE

None.

NOTES/WARNINGS

The device *must* be a NOR device (e.g., “nor:0:”).
A-11-7 FSDev_NOR_PhyWr()

void FSDev_NOR_PhyWr (CPU_CHAR *name_dev,
void *p_src,
CPU_INT32U start,
CPU_INT32U cnt,
FS_ERR *p_err);

Write to a NOR device from a buffer.

ARGUMENTS

name_dev Device name (see Note).
p_src Pointer to source buffer.
start Start address of write (relative to start of device).
cnt Number of octets to write.
p_err Pointer to variable that will the receive return error code from this function:

| FS_ERR_NONE          | Octets written successfully. |
| FS_ERR_NAME_NULL     | Argument name_dev passed a NULL pointer. |
| FS_ERR_NULL_PTR      | Argument p_src passed a NULL pointer. |
| FS_ERR_DEV_INVALID   | Argument name_dev specifies an invalid device. |
| FS_ERR_DEV_NOT_OPEN  | Device is not open. |
| FS_ERR_DEV_NOT_PRESENT | Device is not present. |
| FS_ERR_DEV_INVALID_LOW_FMT | Device needs to be low-level formatted. |
| FS_ERR_DEV_IO        | Device I/O error. |
| FS_ERR_DEV_TIMEOUT   | Device timeout. |
Appendix A

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., “nor:0:").

Care should be taken if this function is used while a file system exists on the device, or if the device is low-level formatted. The octet location(s) modified are not validated as being outside any existing file system or low-level format information.

During a program operation, only 1 bits can be changed; a 0 bit cannot be changed to a 1. The application must know that the octets being programmed have not already been programmed.
A-11-8  **FSDev_NOR_PhyEraseBlk()**

```c
void  FSDev_NOR_PhyEraseBlk (CPU_CHAR    *name_dev,
                        CPU_INT32U   start,
                        CPU_INT32U   size,
                        FS_ERR      *p_err);
```

Erase block of NOR device.

**ARGUMENTS**

- **name_dev**  Device name (see Note).
- **start**  Start address of block (relative to start of device).
- **size**  Size of block, in octets.
- **p_err**  Pointer to variable that will the receive return error code from this function:
  - **FS_ERR_NONE**  Block erased successfully.
  - **FS_ERR_NAME_NULL**  Argument **name_dev** passed a NULL pointer.
  - **FS_ERR_DEV_INVALID**  Argument **name_dev** specifies an invalid device.
  - **FS_ERR_DEV_NOT_OPEN**  Device is not open.
  - **FS_ERR_DEV_NOT_PRESENT**  Device is not present.
  - **FS_ERR_DEV_INVALID_LOW_FMT**  Device needs to be low-level formatted.
  - **FS_ERR_DEV_IO**  Device I/O error.
  - **FS_ERR_DEV_TIMEOUT**  Device timeout.
Appendix A

RETURNED VALUE

None.

NOTES/WARNINGS

The device must be a NOR device (e.g., "nor:0:").

Care should be taken if this function is used while a file system exists on the device, or if the device is low-level formatted. The erased block is not validated as being outside any existing file system or low-level format information.
**A-11-9  FSDev_NOR_PhyEraseChip()**

```c
void FSDev_NOR_PhyEraseChip (CPU_CHAR *name_dev,
   FS_ERR *p_err);
```

Erase entire NOR device.

**ARGUMENTS**

- **name_dev**  
  Device name (see Note).

- **p_err**  
  Pointer to variable that will the receive return error code from this function:

  - **FS_ERR_NONE**  
    Device erased successfully.

  - **FS_ERR_NAME_NULL**  
    Argument `name_dev` passed a NULL pointer.

  - **FS_ERR_DEV_INVALID**  
    Argument `name_dev` specifies an invalid device.

  - **FS_ERR_DEV_NOT_OPEN**  
    Device is not open.

  - **FS_ERR_DEV_NOT_PRESENT**  
    Device is not present.

  - **FS_ERR_DEV_INVALID_LOW_FMT**  
    Device needs to be low-level formatted.

  - **FS_ERR_DEV_IO**  
    Device I/O error.

  - **FS_ERR_DEV_TIMEOUT**  
    Device timeout.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

The device must be a NOR device (e.g., "nor:0:").

This function should not be used while a file system exists on the device, or if the device is low-level formatted, unless the intent is to destroy all existing information.
Appendix A

A-12 FAT SYSTEM DRIVER FUNCTIONS

void
FS_FAT_JournalOpen  (CPU_CHAR  *name_vol,
                       FS_ERR    *p_err);

void
FS_FAT_JournalClose (CPU_CHAR  *name_vol,
                      FS_ERR    *p_err);

void
FS_FAT_JournalStart (CPU_CHAR  *name_vol,
                      FS_ERR    *p_err);

void
FS_FAT_JournalStop  (CPU_CHAR  *name_vol,
                      FS_ERR    *p_err);

void
FS_FAT_VolChk       (CPU_CHAR  *name_vol,
                      FS_ERR    *p_err);
A-12-1  FS_FAT_JournalOpen()

Open journal on volume.

ARGUMENTS

name_vol  Volume name.

p_err  Pointer to variable that will the receive return error code from this function:

FS_ERR_NONE  Journal opened.
FS_ERR_DEV  Device access error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix A

**A-12-2 FS_FAT_JournalClose()**

```c
void FS_FAT_JournalClose (CPU_CHAR *name_vol,
                          FS_ERR *p_err);
```

Close journal on volume.

**ARGUMENTS**

- **name_vol**  Volume name.
- **p_err**  Pointer to variable that will the receive return error code from this function:
  - FS_ERR_NONE  Journal closed.
  - FS_ERR_DEV  Device access error.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
A-12-3  FS_FAT_JournalStart()

void FS_FAT_JournalStart (CPU_CHAR  *name_vol,
    FS_ERR    *p_err);

Start journaling on volume.

ARGUMENTS

name_vol    Volume name.

p_err       Pointer to variable that will the receive return error code from this function:

    FS_ERR_NONE            Journaling started.
    FS_ERR_DEV            Device access error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-12-4  FS_FAT_JournalStop()

void  FS_FAT_JournalStop (CPU_CHAR  *name_vol,
                          FS_ERR    *p_err);

Stop journaling on volume.

ARGUMENTS

name_vol    Volume name.

p_err      Pointer to variable that will receive return error code from this function:

FS_ERR_NONE     Journaling stopped.
FS_ERR_DEV      Device access error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
A-12-5  FS_FAT_VolChk()

Check the file system on a volume.

ARGUMENTS

name_vol  Volume name.

p_err  Pointer to variable that will receive return error code from this function:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Volume checked without errors.</td>
</tr>
<tr>
<td>FS_ERR_NAME_NULL</td>
<td>Argument “name_vol” passed a null pointer.</td>
</tr>
<tr>
<td>FS_ERR_DEV</td>
<td>Device access error.</td>
</tr>
<tr>
<td>FS_ERR_VOL_NOT_OPEN</td>
<td>Volume not open.</td>
</tr>
<tr>
<td>FS_ERR_BUF_NONE_AVAIL</td>
<td>No buffers available.</td>
</tr>
</tbody>
</table>

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix

B

µC/FS Error Codes

This appendix provides a brief explanation of µC/FS error codes defined in fs_err.h. Any error codes not listed here may be searched in fs_err.h for both their numerical value and usage.

B-1 SYSTEM ERROR CODES

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>No error.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_ARG</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_CFG</td>
<td>Invalid configuration.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_CHKSUM</td>
<td>Invalid checksum.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_LEN</td>
<td>Invalid length.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_TIME</td>
<td>Invalid date/time.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_TIMESTAMP</td>
<td>Invalid timestamp.</td>
</tr>
<tr>
<td>FS_ERR_INVALID_TYPE</td>
<td>Invalid object type.</td>
</tr>
<tr>
<td>FS_ERR_MEM_ALLOC</td>
<td>Mem could not be alloc'd.</td>
</tr>
<tr>
<td>FS_ERR_NULL_ARG</td>
<td>Arg(s) passed NULL val(s).</td>
</tr>
<tr>
<td>FS_ERR_NULL_PTR</td>
<td>Ptr arg(s) passed NULL ptr(s).</td>
</tr>
<tr>
<td>FS_ERR_OVF</td>
<td>Value too large to be stored in type.</td>
</tr>
<tr>
<td>FS_ERR_EOF</td>
<td>EOF reached.</td>
</tr>
<tr>
<td>FS_ERR_WORKING_DIR_NONE_AVAIL</td>
<td>No working dir avail.</td>
</tr>
<tr>
<td>FS_ERR_WORKING_DIR_INVALID</td>
<td>Working dir invalid.</td>
</tr>
</tbody>
</table>

B-2 BUFFER ERROR CODES

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_BUF_NONE_AVAIL</td>
<td>No buffer available.</td>
</tr>
</tbody>
</table>
Appendix B

B-3 CACHE ERROR CODES

FS_ERR_CACHE_INVALID_MODE
Mode specified invalid.

FS_ERR_CACHE_INVALID_SEC_TYPE
Device already open.

FS_ERR_CACHE_TOO_SMALL
Device has changed.

B-4 DEVICE ERROR CODES

FS_ERR_DEV
Device access error.

FS_ERR_DEV_ALREADY_OPEN
Device already open.

FS_ERR_DEV_CHNGD
Device has changed.

FS_ERR_DEV_FIXED
Device is fixed (cannot be closed).

FS_ERR_DEV_FULL
Device is full (no space could be allocated).

FS_ERR_DEV_INVALID
Invalid device.

FS_ERR_DEV_INVALID_CFG
Invalid dev cfg.

FS_ERR_DEV_INVALID_ECC
Invalid ECC.

FS_ERR_DEV_INVALID_IO_CTRL
I/O control invalid.

FS_ERR_DEV_INVALID_LOW_FMT
Low format invalid.

FS_ERR_DEV_INVALID_LOW_PARAMS
Invalid low-level device parameters.

FS_ERR_DEV_INVALID_MARK
Invalid mark.

FS_ERR_DEV_INVALID_NAME
Invalid device name.

FS_ERR_DEV_INVALID_OP
Invalid operation.

FS_ERR_DEV_INVALID_SEC_NBR
Invalid device sec nbr.

FS_ERR_DEV_INVALID_SEC_SIZE
Invalid device sec size.

FS_ERR_DEV_INVALID_SIZE
Invalid device size.

FS_ERR_DEV_INVALID_UNIT_NBR
Invalid device unit nbr.

FS_ERR_DEV_IO
Device I/O error.

FS_ERR_DEV_NONE_AVAIL
No device avail.

FS_ERR_DEV_NOT_OPEN
Device not open.

FS_ERR_DEV_NOT_PRESENT
Device not present.

FS_ERR_DEV_TIMEOUT
Device timeout.

FS_ERR_DEV_UNIT_NONE_AVAIL
No unit avail.

FS_ERR_DEV_UNIT_ALREADY_EXIST
Unit already exists.

FS_ERR_DEV_UNKNOWN
Unknown.

FS_ERR_DEV_VOL_OPEN
Vol open on dev.

FS_ERR_DEV_INCOMPATIBLE_LOW_PARAMS
Incompatible low-level device parameters.

FS_ERR_DEV_INVALID_METADATA
Device driver metadata is invalid.
FS_ERR_DEV_OP_ABORTED  Operation aborted.
FS_ERR_DEV_CORRUPT_LOW_FMT  Corrupted low-level fmt.
FS_ERR_DEV_INVALID_SEC_DATA  Retrieved sec data is invalid.
FS_ERR_DEV_WR_PROT  Device is write protected.
FS_ERR_DEV_OP_FAILED  Operation failed.
FS_ERR_DEV_NAND_NO_AVAIL_BLK  No blk avail.
FS_ERR_DEV_NAND_NO_SUCH_SEC  This sector is not available.
FS_ERR_DEV_NAND_ECC_NOT_SUPPORTED  The needed ECC scheme is not supported.
FS_ERR_DEV_NAND_ONFI_EXT_PARAM_PAGE  NAND device extended parameter page must be read.

B-5  DEVICE DRIVER ERROR CODES

FS_ERR_DRV_ALREADY_ADDED  Device driver already added.
FS_ERR_DRV_INVALID_NAME  Invalid device driver name.
FS_ERR_DRV_NONE_AVAIL  No driver available.

B-6  DIRECTORY ERROR CODES

FS_ERR_DIR_ALREADY_OPEN  Directory already open.
FS_ERR_DIR_DIS  Directory module disabled.
FS_ERR_DIR_FULL  Directory is full.
FS_ERR_DIR_NONE_AVAIL  No directory avail.
FS_ERR_DIR_NOT_OPEN  Directory not open.

B-7  ECC ERROR CODES

FS_ERR_ECC_CORRECTABLE  Correctable ECC error.
FS_ERR_ECC_UNCORRECTABLE  Uncorrectable ECC error.

B-8  ENTRY ERROR CODES

FS_ERR_ENTRIES_SAME  Paths specify same file system entry.
Appendix B

FS_ERR_ENTRIES_TYPE_DIFF
Paths do not both specify files OR directories.

FS_ERR_ENTRIES_VOLS_DIFF
Paths specify file system entries on different vols.

FS_ERR_ENTRY_CORRUPT
File system entry is corrupt.

FS_ERR_ENTRY_EXISTS
File system entry exists.

FS_ERR_ENTRY_INVALID
File system entry invalid.

FS_ERR_ENTRY_NOT_DIR
File system entry not a directory.

FS_ERR_ENTRY_NOT_EMPTY
File system entry not empty.

FS_ERR_ENTRY_NOT_FILE
File system entry not a file.

FS_ERR_ENTRY_NOT_FOUND
File system entry not found.

FS_ERR_ENTRY_PARENT_NOT_FOUND
Entry parent not found.

FS_ERR_ENTRY_PARENT_NOT_DIR
Entry parent not a directory.

FS_ERR_ENTRY_RD_ONLY
File system entry marked read-only.

FS_ERR_ENTRY_ROOT_DIR
File system entry is a root directory.

FS_ERR_ENTRY_TYPE_INVALID
File system entry type is invalid.

FS_ERR_ENTRY_OPEN
Operation not allowed on entry corresponding to an open file/dir.

B-9 FILE ERROR CODES

FS_ERR_FILE_ALREADY_OPEN
File already open.

FS_ERR_FILE_BUF_ALREADY_ASSIGNED
Buf already assigned.

FS_ERR_FILE_ERR
Error indicator set on file.

FS_ERR_FILE_INVALID_ACCESS_MODE
Access mode is specified invalid.

FS_ERR_FILE_INVALID_ATTRIB
Attributes are specified invalid.

FS_ERR_FILE_INVALID_BUF_MODE
Buf mode is specified invalid or unknown.

FS_ERR_FILE_INVALID_BUF_SIZE
Buf size is specified invalid.

FS_ERR_FILE_INVALID_DATE_TIME
Date/time is specified invalid.

FS_ERR_FILE_INVALID_DATE_TIME_FLAG
Date/time flag is specified invalid.

FS_ERR_FILE_INVALID_NAME
Name is specified invalid.

FS_ERR_FILE_INVALID_ORIGIN
Origin is specified invalid or unknown.

FS_ERR_FILE_INVALID_OFFSET
Offset is specified invalid.

FS_ERR_FILE_INVALID_FILES
Invalid file arguments.

FS_ERR_FILE_INVALID_OP
File operation invalid.

FS_ERR_FILE_INVALID_OP_SEQ
File operation sequence invalid.

FS_ERR_FILE_INVALID_POS
File position invalid.

FS_ERR_FILE_LOCKED
File locked.
FS_ERR_FILE_NONE_AVAIL  No file available.
FS_ERR_FILE_NOT_OPEN    File not open.
FS_ERR_FILE_NOT_LOCKED  File not locked.
FS_ERR_FILE_OVF         File size overflowed max file size.
FS_ERR_FILE_OVF_OFFSET  File offset overflowed max file offset.

B-10  NAME ERROR CODES

FS_ERR_NAME_BASE_TOO_LONG  Base name too long.
FS_ERR_NAME_EMPTY          Name empty.
FS_ERR_NAME_EXT_TOO_LONG   Extension too long.
FS_ERR_NAME_INVALID        Invalid file name or path.
FS_ERR_NAME_MIXED_CASE    Name is mixed case.
FS_ERR_NAME_NULL           Name ptr arg(s) passed NULL ptr(s).
FS_ERR_NAME_PATH_TOO_LONG  Entry path is too long.
FS_ERR_NAME_BUF_TOO_SHORT  Buffer for name is too short.
FS_ERR_NAME_TOO_LONG       Full name is too long.

B-11  PARTITION ERROR CODES

FS_ERR_PARTITION_INVALID   Partition invalid.
FS_ERR_PARTITION_INVALID_NBR  Partition nbr specified invalid.
FS_ERR_PARTITION_INVALID_SIG  Partition sig invalid.
FS_ERR_PARTITION_INVALID_SIZE  Partition size invalid.
FS_ERR_PARTITION_MAX       Max nbr partitions have been created in MBR.
FS_ERR_PARTITION_NOT_FINAL  Prev partition is not final partition.
FS_ERR_PARTITION_NOT_FOUND Partition not found.
FS_ERR_PARTITION_ZERO      Partition zero.

B-12  POOLS ERROR CODES

FS_ERR_POOL_EMPTY          Pool is empty.
FS_ERR_POOL_FULL           Pool is full.
FS_ERR_POOL_INVALID_BLK_ADDR  Block not found in used pool pointers.
FS_ERR_POOL_INVALID_BLK_IN_POOL  Block found in free pool pointers.
Appendix B

FS_ERR_POOL_INVALID_BLK IX  Block index invalid.
FS_ERR_POOL_INVALID_BLK_NBR  Number blocks specified invalid.
FS_ERR_POOL_INVALID_BLK_SIZE  Block size specified invalid.

B-13 FILE SYSTEM ERROR CODES

FS_ERR_SYS_TYPE_NOT_SUPPORTED  File sys type not supported.
FS_ERR_SYS_INVALID_SIG  Sec has invalid OR illegal sig.
FS_ERR_SYS_DIR_ENTRY_PLACE  Dir entry could not be placed.
FS_ERR_SYS_DIR_ENTRY_NOT_FOUND  Dir entry not found.
FS_ERR_SYS_DIR_ENTRY_NOT_FOUND_YET  Dir entry not found (yet).
FS_ERR_SYS_SEC_NOT_FOUND  Sec not found.
FS_ERR_SYS_CLUS_CHAIN_END  Cluster chain ended.
FS_ERR_SYS_CLUS_CHAIN_END_EARLY  Cluster chain ended before number clusters traversed.
FS_ERR_SYS_CLUS_INVALID  Cluster invalid.
FS_ERR_SYS_CLUS_NOT_AVAIL  Cluster not avail.
FS_ERR_SYS_SFN_NOT_AVAIL  SFN is not avail.
FS_ERR_SYS_LFN_ORPHANED  LFN entry orphaned.

B-14 VOLUME ERROR CODES

FS_ERR_VOL_INVALID_NAME  Invalid volume name.
FS_ERR_VOL_INVALID_SIZE  Invalid volume size.
FS_ERR_VOL_INVALID_SEC_SIZE  Invalid volume sector size.
FS_ERR_VOL_INVALID_CLUS_SIZE  Invalid volume cluster size.
FS_ERR_VOL_INVALID_OP  Volume operation invalid.
FS_ERR_VOL_INVALID_SEC_NBR  Invalid volume sector number.
FS_ERR_VOL_INVALID_SYS  Invalid file system on volume.
FS_ERR_VOL_NO_CACHE  No cache assigned to volume.
FS_ERR_VOL_NONE_AVAIL  No vol avail.
FS_ERR_VOL_NONE_EXIST  No vols exist.
FS_ERR_VOL_NOT_OPEN  Vol not open.
FS_ERR_VOL_NOT_MOUNTED  Vol not mounted.
FS_ERR_VOL_ALREADY_OPEN  Vol already open.
FS_ERR_VOL_FILES_OPEN  Files open on vol.
FS_ERR_VOL_DIRS_OPEN
Dirs open on vol.

FS_ERR_JOURNAL_ALREADY_OPEN
Journal already open.

FS_ERR_JOURNAL_CFG_CHANGED
File system suite cfg changed since log created.

FS_ERR_JOURNAL_FILE_INVALID
Journal file invalid.

FS_ERR_JOURNAL_FULL
Journal full.

FS_ERR_JOURNAL_LOG_INVALID_ARG
Invalid arg read from journal log.

FS_ERR_JOURNAL_LOG_INCOMPLETE
Log not completely entered in journal.

FS_ERR_JOURNAL_LOG_NOT_PRESENT
Log not present in journal.

FS_ERR_JOURNAL_NOT_OPEN
Journal not open.

FS_ERR_JOURNAL_NOT_REPLAYING
Journal not being replayed.

FS_ERR_JOURNAL_NOT_STARTED
Journaling not started.

FS_ERR_JOURNAL_NOT_STOPPED
Journaling not stopped.

FS_ERR_VOL_LABEL_INVALID
Volume label is invalid.

FS_ERR_VOL_LABEL_NOT_FOUND
Volume label was not found.

FS_ERR_VOL_LABEL_TOO_LONG
Volume label is too long.

B-15  OS LAYER ERROR CODES

FS_ERR_OS_LOCK
Lock not acquired.

FS_ERR_OS_INIT
OS not initialized.

FS_ERR_OS_INIT_LOCK
Lock signal not successfully initialized.

FS_ERR_OS_INIT_LOCK_NAME
Lock signal name not successfully initialized.
Appendix

C

μC/FS Porting Manual

μC/FS adapts to its environment via a number of ports. The simplest ones, common to all installations, interface with the application, OS kernel (if any) and CPU. More complicated may be ports to media drivers, which require additional testing, validation and optimization; but many of those are still straightforward. Figure C-1 diagrams the relationship between μC/FS and external modules and hardware.

The sections in this chapter describe each require function and give hints for implementers. Anyone creating a new port should first check the example ports are included in the μC/FS distribution in the following directory:

`\Micrium\Software\uC-FS\Examples\BSP\Dev`

The port being contemplated may already exist; failing that, some similar CPU/device may have already be supported.
Appendix C

Figure C-1 μC/FS ports architecture

FC-1(1) μC/Clk act as a centralized clock management module. If you use an external real-time clock, you will have to write functions to let μC/FS know the date and time.

FC-1(2) The CPU port (within μC/CPU) adapts the file system suite to the CPU and compiler characteristics. The fixed-width types (e.g., CPU_INT16U) used in the file system suite are defined here.

FC-1(3) The RTOS port adapts the file system suite to the OS kernel (if any) included in the application. The files FS_OS.C/H contain functions primarily aimed at making accesses to devices and critical information in memory thread-safe.

FC-1(4) μC/FS interfaces with memory devices through drivers following a generic driver model. It is possible to create a driver for a different type of device from this model/template.

FC-1(5) The SD/MMC driver can be ported to any SD/MMC host controller for cardmode access.
FC-1(6) The SD/MMC driver can be ported to any SPI peripheral for SPI mode access.

FC-1(7) The NAND driver can be ported for many physical organizations (page size, bus width, SLC/MLC, etc.).

FC-1(8) The NAND driver can be ported to any bus interface. A NAND device can also be located directly on GPIO and accessed by direct toggling of port pins.

FC-1(9) The NOR driver can be ported to many physical organization (command set, bus type, etc.).

FC-1(10) The NOR driver can be ported to any bus interface.

FC-1(11) The NOR driver can be ported to any SPI peripheral (for SPI flash).

C-1 DATE/TIME MANAGEMENT

 Depending on the settings of μC/Clk, you might have to write time management functions that are specific to your application. For example, you might have to define the function Clk_ExTS_Get() to obtain the timestamp of your system provided by a real-time clock peripheral. Please refer to μC/Clk manual for more details.

C-2 CPU PORT

μC/CPU is a processor/compiler port needed for μC/FS to be CPU/compiler-independant. Ports for the most popular architectures are already available in the μC/CPU distribution. If the μC/CPU port for your target architecture is not available, you should create your own based on the port template (also available in μC/CPU distribution). You should refer to the μC/CPU user manual to know how you should use it in your project.
Appendix C

C-3 OS KERNEL

μC/FS can be used with or without an RTOS. Either way, an OS port must be included in your project. The port includes one code/header file pair:

fs_os.c
fs_os.h

μC/FS manages devices and data structures that may not be accessed by several tasks simultaneously. An OS kernel port leverages the kernel's mutual exclusion services (mutexes) for that purpose.

These files are generally placed in a directory named according to the following rubric:

\Micrium\Software\uC-FS\OS\<os_name>

Four sets of files are included with the μC/FS distribution:

\Micrium\Software\uC-FS\OS\Template Template
\Micrium\Software\uC-FS\OS\None No OS kernel port
\Micrium\Software\uC-FS\OS\uCOS-II μC/OS-II port
\Micrium\Software\uC-FS\OS\uCOS-III μC/OS-III port

If you don't use any OS (including a custom in-house OS), you should include the port for no OS in your project. You must also make sure that you manage interrupts correctly.

If you are using μC/OS-II or μC/OS-III, you should include the appropriate ports in your project. If you use another OS, you should create your own port based on the template. The functions that need to be written in this port are described here.

FS_OS_Init(), FS_OS_Lock() and FS_OS_Unlock()

The core data structures are protected by a single mutex. FS_OS_Init() creates this semaphore. FS_OS_Lock() and FS_OS_Unlock() acquire and release the resource. Lock operations are never nested.
FS_OS_DevInit(), FS_OS_DevLock() and FS_OS_DevUnlock()
File system device, generally, do not tolerate multiple simultaneous accesses. A different mutex controls access to each device and information about it in RAM. FS_OS_DevInit() creates one mutex for each possible device. FS_OS_DevLock() and FS_OS_DevUnlock() acquire and release access to a specific device. Lock operations for the same device are never nested.

FS_OS_FileInit(), FS_OS_FileAccept(), FS_OS_FileLock() and FS_OS_FileUnlock()
Multiple calls to file access functions may be required for a file operation that must be guaranteed atomic. For example, a file may be a conduit of data from one task to several. If a data entry cannot be read in a single file read, some lock is necessary to prevent preemption by another consumer. File locks, represented by API functions like FSFile_LockGet() and flockfile(), provide a solution. Four functions implement the actual lock in the OS port. FS_OS_FileInit() creates one mutex for each possible file. FS_OS_FileLock()/FS_OS_FileAccept() and FS_OS_FileUnlock() acquire and release access to a specific file. Lock operations for the same file MAY be nested, so the implementations must be able to determine whether the active task owns the mutex. If it does, then an associated lock count should be incremented; otherwise, it should try to acquire the resource as normal.

FS_OS_WorkingDirGet() and FS_OS_WorkingDirSet()
File and directory paths are typically interpreted absolutely; they must start at the root directory, specifying every intermediate path component. If much work will be accomplished upon files in a certain directory or a task requires a root directory as part of its context, working directories are valuable. Once a working directory is set for a task, subsequent non-absolute paths will be interpreted relative to the set directory.
Appendix C

Listing C-1 \texttt{FS\_OS\_WorkingDirGet()/Set()} (\textmu C/OS-III)

\begin{verbatim}
#if (FS_CFG_WORKING_DIR_EN == DEF_ENABLED)
CPU_CHAR  *FS_OS_WorkingDirGet (void)                                                  (1)
{
    OS_ERR os_err;
    CPU_INT32U reg_val;
    CPU_CHAR  *p_working_dir;
    reg_val = OSTaskRegGet((OS_TCB *) 0, FS_OS_REG_ID_WORKING_DIR, &os_err);
    if (os_err != OS_ERR_NONE) {
        reg_val = 0u;
    }
    p_working_dir = (CPU_CHAR *)reg_val;
    return (p_working_dir);
}
#endif

#if (FS_CFG_WORKING_DIR_EN == DEF_ENABLED)
void  FS_OS_WorkingDirSet (CPU_CHAR  *p_working_dir,
FS_ERR    *p_err)
{
    OS_ERR os_err;
    CPU_INT32U reg_val;
    reg_val = (CPU_INT32U)p_working_dir;
    OSTaskRegSet((OS_TCB *) 0, FS_OS_RegIdWorkingDir,
                 (OS_REG) reg_val, &os_err);
    if(os_err != OS_ERR_NONE) {
        *p_err = FS_ERR_OS;
        return;
    }
    *p_err = FS_ERR_NONE;
}
#endif
\end{verbatim}

\texttt{FS\_OS\_WorkingDirGet()} gets the pointer to the working directory associated with the active task. In \textmu C/OS-III, the pointer is stored in one of the task registers, a set of software data that is part of the task context (just like hardware register values). The implantation casts the integral register value to a pointer to a character. If no working directory has been assigned, the return value must be a pointer to NULL. In the case of \textmu C/OS-III, that will be done because the register values are cleared upon task creation.
LC-1(2)  **FS_OS_WorkingDirSet()** associates a working directory with the active task. The pointer is cast to the integral register data type and stored in a task register.

The application calls either of the core file system functions **FS_WorkingDirSet()** or **fs_chdir()** to set the working directory. The core function forms the full path of the working directory and “saves” it with the OS port function **FS_OS_WorkingDirSet()**. The port function should associate it with the task in some manner so that it can be retrieved with **FS_OS_WorkingDirGet()** even after many context switches have occurred.

```c
#if (FS_CFG_WORKING_DIR_EN == DEF_ENABLED)
    void FS_OS_WorkingDirFree (OS_TCB *p_tcb)
    {
        OS_ERR os_err;
        CPU_INT32U reg_val;
        CPU_CHAR *path_buf;
        reg_val = OSTaskRegGet( p_tcb, FS_OS_REG_ID_WORKING_DIR, &os_err);
        if (os_err != OS_ERR_NONE) {
            return;
        }
        if (reg_val == 0u) {                                                               (1)
            return;
        }
        path_buf = (CPU_CHAR *)reg_val;
        FS_WorkingDirObjFree(path_buf);                                                    (2)
    }
#endif
```

Listing C-2  **FS_OS_WorkingDirFree()** (μC/OS-III)

LC-2(1)  If the register value is zero, no working directory has been assigned and no action need be taken.

LC-2(2)  **FS_WorkingDirObjFree()** frees the working directory object to the working directory pool. If this were not done, the unfreed object would constitute a memory leak that could deplete the heap memory eventually.
Appendix C

The character string for the working directory is allocated from the μC/LIB heap. If a task is deleted, it must be freed (made available for future allocation) to avert a crippling memory leak. The internal file system function `FS_WorkingDirObjFree()` releases the string to an object pool. In the port for μC/OS-III, that function is called by `FS_OS_WorkingDirFree()` which must be called by the assigned task delete hook.

**FS_OS_Dly_ms()**
Device drivers and example device driver ports delay task execution `FS_OS_Dly_ms()`. Common functions allow BSP developers to optimize implementation easily. A millisecond delay may be accomplished with an OS kernel service, if available. The trivial implementation of a delay (particularly a sub-millisecond delay) is a while loop; better performance may be achieved with hardware timers with semaphores for wait and asynchronous notification. The best solution will vary from one platform to another, since the additional context switches may prove burdensome. No matter which strategy is selected, the function must delay for at least the specified time amount; otherwise, sporadic errors can occur. Ideally, the actual time delay will equal the specified time amount to avoid wasting processor cycles.

```c
void FS_BSP_Dly_ms (CPU_INT16U ms) {
   /* $$$ Insert code to delay for specified number of milliseconds. */
}
```

Listing C-3 `FS_OS_Dly_ms()`

**FS_OS_Sem****()**
The four generic OS semaphore functions provide a complete abstraction of a basic OS kernel service. `FS_OS_SemCreate()` creates a semaphore which may later be deleted with `FS_OS_SemDel()`. `FS_OS_SemPost()` signals the semaphore (with or without timeout) and `FS_OS_SemPend()` waits until the semaphore is signaled. On systems without an OS kernel, the trivial implementations in Listing C-4 are recommended.
C-4 FS_OS_Sem###() trivial implementations

CPU_BOOLEAN FS_OS_SemCreate (FS_BSP_SEM *p_sem, CPU_INT16U cnt) {
    *p_sem = cnt; /* $$$ Create semaphore with initial count 'cnt'. */
    return (DEF_OK);
}

CPU_BOOLEAN FS_OS_SemDel (FS_BSP_SEM *p_sem) {
    *p_sem = 0u; /* $$$ Delete semaphore. */
    return (DEF_OK);
}
Appendix C

Listing C-5 FS_OS_SemPend() trivial implementations (continued)

CPU_BOOLEAN FS_OS_SemPend (FS_BSP_SEM *p_sem, (3)
            CPU_INT32U timeout)
{
    CPU_INT32U timeout_cnts;
    CPU_INT16U sem_val;
    CPU_SR_ALLOC();
    if (timeout == 0u) {
        sem_val = 0u;
        while (sem_val == 0u) {
            CPU_CRITICAL_ENTER();
            sem_val = *p_sem; /* $$$$ If semaphore available ... */
            if (sem_val > 0u) {
                *p_sem = sem_val - 1u; /* ... decrement semaphore count. */
            }
            CPU_CRITICAL_EXIT();
        }
    } else {
        timeout_cnts = timeout * FS_BSP_CNTS_PER_MS;
        sem_val = 0;
        while ((timeout_cnts > 0u) &&
               (sem_val == 0u)) {
            CPU_CRITICAL_ENTER();
            sem_val = *p_sem; /* $$$$ If semaphore available ... */
            if (sem_val > 0u) {
                *p_sem = sem_val - 1u; /* ... decrement semaphore count. */
            }
            CPU_CRITICAL_EXIT();
            timeout_cnts--;
        }
        if (sem_val == 0u) {
            return (DEF_FAIL);
        } else {
            return (DEF_OK);
        }
    }
}

LC-5(1) FS_OS_SemCreate() creates a semaphore in the variable p_sem. For this trivial implementation, FS_BSP_SEM is an integer type which stores the current count, i.e., the number of objects available.

LC-5(2) FS_OS_SemDel() deletes a semaphore created by FS_OS_SemCreate().
Listing C-6 FS_OS_Sem###() trivial implementations (continued)

LC-6(3)   FS_OS_SemPend() waits until a semaphore is signaled. If a zero timeout is given, the wait is possibly infinite (it never times out).

LC-6(4)   FS_OS_SemPost() signals a semaphore.
Appendix C

C-4 DEVICE DRIVER

Devices drivers for the most popular devices are already available for μC/FS. If you use a particular device for which no driver exist, you should read this section to understand how to build your own driver.

A device driver is registered with the file system by passing a pointer to its API structure as the first parameter of \texttt{FS_DevDrvAdd()}. The API structure, \texttt{FS_DEV_API}, includes pointers to eight functions used to control and access the device:

```
const FS_DEV_API FSDev_#### = {
    FSDev_####_NameGet,
    FSDev_####_Init,
    FSDev_####_Open,
    FSDev_####_Close,
    FSDev_####_Rd,
    #if (FS_CFG_RD_ONLY_EN == DEF_DISABLED)
        FSDev_####_Wd,
    #endif
    FSDev_####_Query,
    FSDev_####_IO_Ctrl
};
```

The functions which must be implemented are listed and described in Table C-1. The first two functions, \texttt{NameGet()} and \texttt{Init()}, act upon the driver as a whole; neither should interact with any physical devices. The remaining functions act upon individual devices, and the first argument of each is a pointer to a \texttt{FS_DEV} structure which holds device information, including the unit number which uniquely identifies the device unit (member \texttt{UnitNbr}).
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NameGet()</td>
<td>Get driver name.</td>
</tr>
<tr>
<td>Init()</td>
<td>Initialize driver.</td>
</tr>
<tr>
<td>Open()</td>
<td>Open a device.</td>
</tr>
<tr>
<td>Close()</td>
<td>Close a device.</td>
</tr>
<tr>
<td>Rd()</td>
<td>Read from a device.</td>
</tr>
<tr>
<td>Wr()</td>
<td>Write to a device.</td>
</tr>
<tr>
<td>Query()</td>
<td>Get information about a device.</td>
</tr>
<tr>
<td>IO_Ctrl()</td>
<td>Execute device I/O control operation.</td>
</tr>
</tbody>
</table>

Table C-1 Device driver API functions
Appendix C

C-4-1  NameGet()

static  const  CPU_CHAR  *FSDev_####_NameGet (void);

ARGUMENTS
None.

RETURNED VALUE
Pointer to the device driver name.

NOTES/WARNINGS
1  The name must not include the ':' character.

2  The name must be constant; each time this function is called, the same name must be returned.

3  The device driver NameGet() function is called while the caller holds the FS lock.

Device drivers are identified by unique names, on which device names are based. For example, the unique name for the NAND flash driver is “nand”; the NAND devices will be named “nand:0:”, “nand:1:”, etc.
C-4-2  Init()

static void FSDev_####_Init (void);

ARGUMENTS
None.

RETURNED VALUE
None.

NOTES/WARNINGS
1 The device driver Init() function is called while the caller holds the FS lock.

The device driver Init() function should initialize any structures, tables or variables that are common to all devices or are used to manage devices accessed with the driver. This function should not initialize any devices; that will be done individually for each with the device driver's Open() function.
Appendix C

C-4-3 Open()

static void FSDev_####_Open (FS_DEV *p_dev,
    void  *p_dev_cfg,
    FS_ERR  *p_err);

The device driver Open() function should initialize the hardware to access a device and attempt to initialize that device. If this function is successful (i.e., it returns FS_ERR_NONE), then the file system suite expects the device to be ready for read and write accesses.

ARGUMENTS

p_dev Pointer to device to open.

p_dev_cfg Pointer to device configuration.

p_err Pointer to variable that will receive the return error code from this function:

FS_ERR_NONE Device opened successfully.
FS_ERR_DEV_ALREADY_OPEN Device unit is already opened.
FS_ERR_DEV_INVALID_CFG Device configuration specified invalid.
FS_ERR_DEV_INVALID_LOW_FMT Device needs to be low-level formatted.
FS_ERR_DEV_INVALID_LOW_PARAMS Device low-level device parameters invalid.
FS_ERR_DEV_INVALID_UNIT_NBR Device unit number is invalid.
FS_ERR_DEV_IO Device I/O error.
FS_ERR_DEV_NOT_PRESENT Device unit is not present.
FS_ERR_DEV_TIMEOUT Device timeout.
FS_ERR_MEM_ALLOC Memory could not be allocated.

RETURNED VALUE

None.
NOTES/WARNINGS

1 Tracking whether a device is open is not necessary, because this should NEVER be called when a device is already open.

2 Some drivers may need to track whether a device has been previously opened (indicating that the hardware has previously been initialized).

3 This will be called every time the device is opened.

4 The driver should identify the device instance to be opened by checking `p_dev->UnitNbr`. For example, if “template:2:” is to be opened, then `p_dev->UnitNbr` will hold the integer 2.

5 The device driver `Open()` function is called while the caller holds the device lock.
Appendix C

C-4-4 Close()

static void FSDev_####_Close (FS_DEV *p_dev);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_####.c</td>
<td>FSDev_Close()</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The device driver Close() function should uninitialize the hardware and release or free any resources acquired in the Open() function.

ARGUMENTS

p_dev Pointer to device to close.

RETURNED VALUE

None.

NOTES/WARNINGS

1. Tracking whether a device is open is not necessary, because this should ONLY be called when a device is open.

2. This will be called EVERY time the device is closed.

3. The device driver Close() function is called while the caller holds the device lock.
C-4-5  Rd()

static void FSDev_####_Rd (FS_DEV *p_dev,
  void *p_dest,
  FS_SEC_NBR start,
  FS_SEC_QTY cnt,
  FS_ERR *p_err);

ARGUMENTS

p_dev Pointer to device to read from.
p_dest Pointer to destination buffer.
start Start sector of read.
cnt Number of sectors to read.
p_err Pointer to variable that will receive the return error code from this function

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_####.c</td>
<td>FSDev_RdLocked()</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The device driver Rd() function should read from a device and store data in a buffer. If an error is returned, the file system suite assumes that no data is read; if not all data can be read, an error must be returned.

ARGUMENTS

p_dev Pointer to device to read from.
p_dest Pointer to destination buffer.
start Start sector of read.
cnt Number of sectors to read.
p_err Pointer to variable that will receive the return error code from this function

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_ERR_NONE</td>
<td>Sector(s) read.</td>
</tr>
<tr>
<td>FS_ERR_DEV_INVALID_UNIT_NBR</td>
<td>Device unit number is invalid.</td>
</tr>
<tr>
<td>FS_ERR_DEV_IO</td>
<td>Device I/O error.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_OPEN</td>
<td>Device is not open.</td>
</tr>
<tr>
<td>FS_ERR_DEV_NOT_PRESENT</td>
<td>Device is not present.</td>
</tr>
<tr>
<td>FS_ERR_DEV_TIMEOUT</td>
<td>Device timeout.</td>
</tr>
</tbody>
</table>
Appendix C

RETURNED VALUE

None.

NOTES/WARNINGS

1 Tracking whether a device is open is not necessary, because this should only be called when a device is open.

2 The device driver Rd() function is called while the caller holds the device lock.
The device driver \texttt{Wr()} function should write to a device the data from a buffer. If an error is returned, the file system suite assumes that no data has been written.

\textbf{ARGUMENTS}

\begin{itemize}
  \item \texttt{p\_dev} \hspace{1cm} Pointer to device to write to.
  \item \texttt{p\_src} \hspace{1cm} Pointer to source buffer.
  \item \texttt{start} \hspace{1cm} Start sector of write.
  \item \texttt{cnt} \hspace{1cm} Number of sectors to write
  \item \texttt{p\_err} \hspace{1cm} Pointer to variable that will receive the return error code from this function
\end{itemize}

\begin{verbatim}
FS_ERR_NONE
FS_ERR_DEV_INVALID_UNIT_NBR
FS_ERR_DEV_IO
FS_ERR_DEV_NOT_OPEN
FS_ERR_DEV_NOT_PRESENT
FS_ERR_DEV_TIMEOUT
\end{verbatim}
Appendix C

RETURNED VALUE

None.

NOTES/WARNINGS

1 Tracking whether a device is open is not necessary, because this should only be called when a device is open.

2 The device driver \texttt{wr()} function is called while the caller holds the device lock.
The device driver Query() function gets information about a device.

**ARGUMENTS**

- **p_dev**: Pointer to device to query.
- **p_info**: Pointer to structure that will receive device information.
- **p_err**: Pointer to variable that will receive the return error code from this function

### Returned Value

None.

### Notes/Warnings

1. Tracking whether a device is open is not necessary, because this should ONLY be called when a device is open.

2. The device driver Query() function is called while the caller holds the device lock.

For more information about the FS_DEV_INFO structure, see section D-2 "FS_DEV_INFO" on page 484.
Appendix C

**C-4-8 IO_Ctrl()**

```c
static void FSDev_####_IO_Ctrl (FS_DEV *p_dev, FS_IO_CTRL_CMD cmd, Void *p_buf, FS_ERR *p_err);
```

The device driver `IO_Ctrl()` function performs an I/O control operation.

**ARGUMENTS**

- **p_dev** Pointer to device to query.
- **p_buf** Buffer which holds data to be used for operations
  
  OR
  
  Buffer in which data will be stored as a result of operation.
- **p_err** Pointer to variable that will receive the return error code from this function

**RETURNED VALUE**

None.

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_####.c</td>
<td>various</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The device driver `IO_Ctrl()` function performs an I/O control operation.

ARGUMENTS

- **p_dev** Pointer to device to query.
- **p_buf** Buffer which holds data to be used for operations
  
  OR
  
  Buffer in which data will be stored as a result of operation.
- **p_err** Pointer to variable that will receive the return error code from this function

**RETURNED VALUE**

None.
NOTES/WARNINGS

1 Tracking whether a device is open is not necessary, because this should ONLY be called when a device is open.

2 Defined I/O control operations are

   a. FS_DEV_IO_CTRL_REFRESH Refresh device.
   b. FS_DEV_IO_CTRL_LOW_FMT Low-level format device.
   c. FS_DEV_IO_CTRL_LOW_MOUNT Low-level mount device.
   d. FS_DEV_IO_CTRL_LOW_UNMOUNT Low-level unmount device.
   e. FS_DEV_IO_CTRL_LOW_COMPACT Low-level compact device.
   f. FS_DEV_IO_CTRL_LOW_DEFRAH Low-level defragment device.
   g. FS_DEV_IO_CTRL_SEC_RELEASE Release data in sector
   h. FS_DEV_IO_CTRL_PHY_RD Read physical device
   i. FS_DEV_IO_CTRL_PHY_WR Write physical device
   j. FS_DEV_IO_CTRL_PHY_RD_PAGE Read physical device page
   k. FS_DEV_IO_CTRL_PHY_WR_PAGE Write physical device page
   l. FS_DEV_IO_CTRL_PHY_ERASE_BLK Erase physical device block
   m. FS_DEV_IO_CTRL_PHY_ERASE_CHIP Erase physical device

Not all of these operations are valid for all devices.

The device driver IO_Ctrl() function is called while the caller holds the device lock.

C-5 SD/MMC CARDMODE BSP

The SD/MMC cardmode protocol is unique to SD- and MMC-compliant devices. The generic driver handles the peculiarities for initializing, reading and writing a card (including state transitions and error handling), but each CPU has a different host controller that must be individually ported. To that end, a BSP, supplementary to the general μC/FS BSP, is required that abstracts the SD/MMC interface. The port includes one code file:

   FS_DEV_SD_CARD_BSP.C

This file is generally placed with other BSP files in a directory named according to the following rubric:
Appendix C

Several example ports are included in the μC/FS distribution in files named according to the following rubric:

`\Micrium\Software\μC-FS\Examples\BSP\Dev\SD\Card\<cpu_name>`

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_SD_Card_BSP_Open()</td>
<td>Open (initialize) SD/MMC card interface.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Close()</td>
<td>Close (uninitialize) SD/MMC card interface.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Lock()</td>
<td>Acquire SD/MMC card bus lock.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_Unlock()</td>
<td>Release SD/MMC card bus lock.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdStart()</td>
<td>Start a command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdWaitEnd()</td>
<td>Wait for a command to end and get response.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdDataRd()</td>
<td>Read data following command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_CmdDataWr()</td>
<td>Write data following command.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_GetBlkCntMax()</td>
<td>Get max block count.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_GetBusWidthMax()</td>
<td>Get maximum bus width, in bits.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetBusWidth()</td>
<td>Set bus width.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetClkFreq()</td>
<td>Set clock frequency.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetTimeoutData()</td>
<td>Set data timeout.</td>
</tr>
<tr>
<td>FSDev_SD_Card_BSP_SetTimeoutResp()</td>
<td>Set response timeout.</td>
</tr>
</tbody>
</table>

Table C-2 SD/MMC cardmode BSP functions

Each BSP must implement the functions in Table C-2. (For information about creating a port for a platform accessing a SD/MMC device in SPI mode, see section C-6 “SD/MMC SPI mode BSP” on page 452) This software interface was designed by reviewing common host implementations as well as the SD card association’s SD Specification Part A2 – SD Host Controller Simplified Specification, Version 2.00, which recommends a host architecture and provides the state machines that would guide operations. Example function implementations for a theoretical compliant host are provided in this chapter. Common
advanced requirements (such as multiple cards per slot) and optimizations (such as DMA) are possible. No attempt has been made, however, to accommodate non-storage devices that are accessed on a SD/MMC card mode, including SDIO devices.

The core operation being abstracted is the command/response sequence for high-level card transactions. The key functions, `CmdStart()`, `CmdWaitEnd()`, `CmdDataRd()` and `CmdDataWr()`, are called within the state machine of Figure C-2. If return error from one of the functions will abort the state machine, so the requisite considerations, such as preparing for the next command or preventing further interrupts, must be handled if an operation cannot be completed.

![Figure C-2 Command execution](image)

The remaining functions either investigate host capabilities (`GetBlkCntMax()`, `GetBusWidthMax()`)) or set operational parameters (`SetBusWidth()`, `SetClkFreq()`, `SetTimeoutData()`, `SetTimeoutResp()`). Together, these function sets help configure a new card upon insertion. Note that the parameters configured by the 'set' functions belong to the card, not the slot; if multiple cards may be multiplexed in a single slot, these must be saved when set and restored whenever `Lock()` is called.
Appendix C

Two elements of host behavior routinely influence implementation and require design choices. First, block data can typically be read/written either directly from a FIFO or transferred automatically by the peripheral to/from a memory buffer with DMA. While the former approach may be simpler—no DMA controller need be setup—it may not be reliable. Unless the host can stop the host clock upon FIFO underrun (for write) or overrun (for read), effectively pausing the operation from the card’s perspective, transfers at high clock frequency or multiple-bus configurations will probably fail. Interrupts or other tasks can interrupt the operation, or the CPU just may be unable to fill the FIFO fast enough. DMA avoids those pitfalls by offloading the responsibility for moving data directly to the CPU.

Second, the completion of operations such as command execution and data read/write are often signaled via interrupts (unless some error occurs, whereupon a different interrupt is triggered). During large transfers, these operations occur frequently and the typical wait between initiation and completion is measured in microseconds. On most platforms, polling the interrupt status register within the task performs better (i.e., results in faster reads and writes) than waiting on a semaphore for an asynchronous notification from the ISR, because the penalty of extra context switches is not incurred.
**C-5-1  FSDev_SD_Card_BSP_Open()**

```
CPU BOOLEAN FSDev_SD_Card_BSP_Open (FS_QTY unit_nbr);
```

Open (initialize) SD/MMC card interface.

**ARGUMENTS**

unit_nbr  Unit number of SD/MMC card.

**RETURNED VALUE**

DEF_OK, if interface was opened.

DEF_FAIL, otherwise.

**NOTES/WARNINGS**

This function will be called EVERY time the device is opened.
Appendix C

C-5-2  FSDev_SD_Card_BSP_Lock/Unlock()

void  FSDev_SD_Card_BSP_Lock   (FS_QTY  unit_nbr);
void  FSDev_SD_Card_BSP_Unlock (FS_QTY  unit_nbr);

<table>
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<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_sd_card_bsp.c</td>
<td>SD/MMC cardmode driver</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Acquire/release SD/MMC card bus lock.

ARGUMENTS

unit_nbr       Unit number of SD/MMC card.

RETURNED VALUE

None.

NOTES/WARNINGS

FSDev_SD_Card_BSP_Lock() will be called before the driver begins to access the SD/MMC card bus. The application should not use the same bus to access another device until the matching call to FSDev_SD_Card_BSP_Unlock() has been made.

The clock frequency, bus width and timeouts set by the FSDev_SD_Card_BSP_Set####() functions are parameters of the card, not the bus. If multiple cards are located on the same bus, those parameters must be saved (in memory) when set and restored when FSDev_SD_Card_BSP_Lock() is called.
void FSDev_SD_Card_BSP_CmdStart (FS_QTY unit_nbr, FS_DEV_SD_CARD_CMD *p_cmd, void *p_data, FS_DEV_SD_CARD_ERR *p_err);

Start a command.

**ARGUMENTS**

unit_nbr  Unit number of SD/MMC card.

p_cmd  Pointer to command to transmit (see Note #2).

p_data  Pointer to buffer address for DMA transfer (see Note #3).

p_err  Pointer to variable that will receive the return error code from this function:

- FS_DEV_SD_CARD_ERR_NONE  No error.
- FS_DEV_SD_CARD_ERR_NO_CARD  No card present.
- FS_DEV_SD_CARD_ERR_BUSY  Controller is busy.
- FS_DEV_SD_CARD_ERR_UNKNOWN  Unknown or other error.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

1 The command start will be followed by zero, one or two additional BSP function calls, depending on whether data should be transferred and on whether any errors occur.

   a. FSDev_SD_Card_BSP_CmdStart() starts execution of the command. It may also set up the DMA transfer (if necessary).
Appendix C

b. FSDev_SD_Card_BSP_CmdWaitEnd() waits for the execution of the command to end, getting the command response (if any).

c. If data should transferred from the card to the host, FSDev_SD_Card_BSP_CmdDataRd() will read that data; if data should be transferred from the host to the card, FSDev_SD_Card_BSP_CmdDataWr() will write that data.

2 The command p_cmd has the following parameters:

- p_cmd->Cmd is the command index.
- p_cmd->Arg is the 32-bit argument (or 0 if there is no argument).
- p_cmd->Flags is a bit-mapped variable with zero or more command flags:

  - FS_DEV_SD_CARD_CMD_FLAG_INIT Initialization sequence before command.
  - FS_DEV_SD_CARD_CMD_FLAG_BUSY Busy signal expected after command.
  - FS_DEV_SD_CARD_CMD_FLAG_CRC_VALID CRC valid after command.
  - FS_DEV_SD_CARD_CMD_FLAG_ix_VALID Index valid after command.
  - FS_DEV_SD_CARD_CMD_FLAG_Open_Drain Command line is open drain.
  - FS_DEV_SD_CARD_CMD_FLAG_Data_Start Data start command.
  - FS_DEV_SD_CARD_CMD_FLAG_Data_Stop Data stop command.
  - FS_DEV_SD_CARD_CMD_FLAG_RESP Response expected.
  - FS_DEV_SD_CARD_CMD_FLAG_RESP_LONG Long response expected.

- p_cmd->DataDir indicates the direction of any data transfer that should follow this command, if any:

  - FS_DEV_SD_CARD_DATA_DIR_NONE No data transfer.
  - FS_DEV_SD_CARD_DATA_DIR_HOST_TO_CARD Transfer host-to-card (write).
  - FS_DEV_SD_CARD_DATA_DIR_CARD_TO_HOST Transfer card-to-host (read).
p_cmd->DataType indicates the type of the data transfer that should follow this command, if any:

- `FS_DEV_SD_CARD_DATA_TYPE_NONE`: No data transfer.
- `FS_DEV_SD_CARD_DATA_TYPE_SINGLE_BLOCK`: Single data block.
- `FS_DEV_SD_CARD_DATA_TYPE_MULTI_BLOCK`: Multiple data blocks.
- `FS_DEV_SD_CARD_DATA_TYPE_STREAM`: Stream data.

p_cmd->RespType indicates the type of the response that should be expected from this command:

- `FS_DEV_SD_CARD_RESP_TYPE_NONE`: No response.
- `FS_DEV_SD_CARD_RESP_TYPE_R1`: R1 response: Normal Response Command.
- `FS_DEV_SD_CARD_RESP_TYPE_R1B`: R1b response.
- `FS_DEV_SD_CARD_RESP_TYPE_R2`: R2 response: CID, CSD Register.
- `FS_DEV_SD_CARD_RESP_TYPE_R3`: R3 response: OCR Register.
- `FS_DEV_SD_CARD_RESP_TYPE_R5B`: R5B response.
- `FS_DEV_SD_CARD_RESP_TYPE_R6`: R6 response: Published RCA Response.
- `FS_DEV_SD_CARD_RESP_TYPE_R7`: R7 response: Card Interface Condition.

p_cmd->BlkSize and p_cmd->BlkCnt are the block size and block count of the data transfer that should follow this command, if any.

The pointer to the data buffer that will receive the data transfer that should follow this command, p_data, is given so that a DMA transfer can be set up.

EXAMPLE

The example implementation of `FSDev_SD_Card_BSP_CmdStart()` in , like the examples in subsequent sections, targets a generic host conformant to the SD card association's host controller specification. While few hosts do conform, most have a similar mixture of registers and registers fields and require the same sequences of basic actions.
void FSDev_SD_Card_BSP_CmdStart (FS_QTY unit_nbr,
    FS_DEV_SD_CARD_CMD *p_cmd,
void *p_data,
    FS_DEV_SD_CARD_ERR *p_err)
{
    CPU_INT16U command;
    CPU_INT32U present_state;
    CPU_INT16U transfer_mode;

    present_state = REG_STATE;  /* Chk if controller busy. */  (1)
    if (DEF_BIT_IS_SET_ANY(present_state, BIT_STATE_CMD_INHIBIT_DAT |
        BIT_STATE_CMD_INHIBIT_CMD) == DEF_YES) {
        *p_err = FS_DEV_SD_CARD_ERR_BUSY;
        return;
    }
    transfer_mode = DEF_BIT_NONE;  /* Calc transfer mode reg value. */  (2)
    if (p_cmd->DataType == FS_DEV_SD_CARD_DATA_TYPE_MULTIPLE_BLOCK) {
        transfer_mode |= BIT_TRANSFER_MODE_MULTIPLE_BLOCK |
            BIT_TRANSFER_MODE_AUTO_CMD12 |
            BIT_TRANSFER_MODE_BLOCK_COUNT_ENABLE;
    }
    if (p_cmd->DataDir == FS_DEV_SD_CARD_DATA_DIR_CARD_TO_HOST) {
        transfer_mode |= BIT_TRANSFER_MODE_READ | BIT_TRANSFER_MODE_DMA_ENABLE;
    } else {
        transfer_mode |= BIT_TRANSFER_MODE_DMA_ENABLE;
    }
    command = (CPU_INT16U)p_cmd->Cmd << 8;  /* Calc command register value */  (3)
    if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_DATA_START) == DEF_YES) {
        command |= BIT_COMMAND_DATA_PRESENT;
    }
    if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_IX_VALID) == DEF_YES) {
        command |= BIT_COMMAND_DATA_COMMAND_IX_CHECK;
    }
    if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_CRC_VALID) == DEF_YES) {
        command |= BIT_COMMAND_DATA_COMMAND_CRC_CHECK;
    }
    if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_RESP) == DEF_YES) {
        if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_RESP_LONG) == DEF_YES) {
            command |= BIT_COMMAND_DATA_COMMAND_RESPONSE_LENGTH_136;
        } else {
            if (DEF_BIT_IS_SET(p_cmd->Flags, FS_DEV_SD_CARD_CMD_FLAG_BUSY) == DEF_YES) {
                command |= BIT_COMMAND_DATA_COMMAND_RESPONSE_LENGTH_48;
            } else {
                command |= BIT_COMMAND_DATA_COMMAND_RESPONSE_LENGTH_48_BUSY;
            }
        }
    }
}
LC-7(1) Check whether the controller is busy. Though no successful operation should return without the controller idle, an error condition, programming mistake or unexpected condition could make an assumption about initial controller state false. This simple validation is recommended to avoid side-effects and to aid port debugging.

LC-7(2) Calculate the transfer mode register value. The command's DataType and DataDir members specify the type and direction of any transfer. Since this examples uses DMA, DMA is enabled in the transfer mode register.

LC-7(3) Calculate the command register value. The command index is available in the command's Cmd member, which is supplemented by the bits OR'd into Flags to describe the expected result—response and data transfer—following the command execution.

LC-7(4) The hardware registers are written to execute the command. The sequence in which the registers are written is important. Typically, as in this example, the assignment to the command register actually triggers execution.

```c
/* Write registers to exec cmd. */

REG_SDMA_ADDRESS = p_data;
REG_BLOCK_COUNT = p_cmd->BlkCnt;
REG_BLOCK_SIZE = p_cmd->BlkSize;
REG_ARGUMENT = p_cmd->Arg;
REG_TRANSFER_MODE = transfer_mode;
REG_COMMAND = command;
*p_err = FS_DEV_SD_CARD_ERR_NONE;
```

Listing C-7 FSDev_SD_Card_BSP_CmdStart()
Appendix C

C-5-4  FSDev_SD_Card_BSP_CmdWaitEnd()

void  FSDev_SD_Card_BSP_CmdWaitEnd (FS_QTY               unit_nbr,
                              FS_DEV_SD_CARD_CMD  *p_cmd,
                              CPU_INT32U          *p.resp,
                              FS_DEV_SD_CARD_ERR  *p_err);

Wait for command to end and get command response.

ARGUMENTS

unit_nbr  Unit number of SD/MMC card.
p_cmd    Pointer to command that is ending.
p_resp   Pointer to buffer that will receive command response, if any.
p_err    Pointer to variable that will receive the return error code from this function:

FS_DEV_SD_CARD_ERR_NONE       No error.
FS_DEV_SD_CARD_ERR_NO_CARD    No card present.
FS_DEV_SD_CARD_ERR_UNKNOWN    Unknown or other error.
FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT Timeout in waiting for command response.
FS_DEV_SD_CARD_ERR_RESP_TIMEOUT Timeout in receiving command response.
FS_DEV_SD_CARD_ERR_RESP_CHKSUM Error in response checksum.
FS_DEV_SD_CARD_ERR_RESP_CMD_IX Response command index error.
FS_DEV_SD_CARD_ERR_RESP_END_BIT Response end bit error.
FS_DEV_SD_CARD_ERR_RESP       Other response error.
FS_DEV_SD_CARD_ERR_DATA       Other data error.

File Called from            Code enabled by
fs_dev_sd_card_bsp.c          SD/MMC cardmode driver           N/A
RETURNED VALUE

None.

NOTES/WARNINGS

1 This function will be called even if no response is expected from the command.

2 This function will not be called if FSDev_SD_Card_BSP_CmdStart() returned an error.

3 The data stored in the response buffer should include only the response data, i.e., should not include the start bit, transmission bit, command index, CRC and end bit.

   ■ For a command with a normal (48-bit) response, a 4-byte response should be stored in p_resp.

   ■ For a command with a long (136-bit) response, a 16-byte response should be returned in p_resp:

       The first 4-byte word should hold bits 127..96 of the response.

       The second 4-byte word should hold bits 95..64 of the response.

       The third 4-byte word should hold bits 63..32 of the response.

       The four 4-byte word should hold bits 31..0 of the response.

EXAMPLE

The implementation of FSDev_SD_Card_BSP_CmdWaitEnd() in is targeted for the same host controller as the other listings in this chapter; for more information, see FSDev_SD_Card_BSP_CmdStart().
Appendix C

```c
void FSDev_SD_Card_BSP_CmdWaitEnd (FS_QTY unit_nbr,
                       FS_DEV_SD_CARD_CMD *p_cmd,
                       CPU_INT32U *p_resp,
                       FS_DEV_SD_CARD_ERR *p_err)
{
    CPU_INT16U interrupt_status;
    CPU_INT16U error_status;
    CPU_INT16U timeout;
    timeout = 0u;                        /* Wait until cmd exec complete. */  (1)
    interrupt_status = REG_INTERRUPT_STATUS;
    while (DEF_BIT_IS_CLR(interrupt_status, BIT_INTERRUPT_STATUS_ERROR |
                           BIT_INTERRUPT_STATUS_COMMAND_COMPLETE) == DEF_YES) {
        timeout++;
        interrupt_status = REG_INTERRUPT_STATUS;
        if (timeout == TIMEOUT_RESP_MAX) {
            *p_err = FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT;
            return;
        }  
    }  /* Handle error. */  (2)
    if (DEF_BIT_IS_SET(interrupt_status, BIT_INTERRUPT_STATUS_ERROR) == DEF_YES) {
        error_status = REG_ERROR_STATUS;
        if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_COMMAND_INDEX) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_RESP_CMD_IX;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_COMMAND_END_BIT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_RESP_END_BIT;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_COMMAND_CRC) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_RESP_CRC;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_COMMAND_TIMEOUT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_RESP_TIMEOUT;
        } else {
            *p_err = FS_DEV_SD_CARD_ERR_RESP;
        }
        REG_ERROR_STATUS = error_status;
        REG_INTERRUPT_STATUS = interrupt_status;
        return;
    }
}
```
Wait until command execution completes or an error occurs. The wait loop (or wait on semaphore) should always have a timeout to avoid blocking the task in the case of an unforeseen hardware malfunction or a software flaw.

Check if an error occurred. The error status register is decoded to produce the actual error condition. That is not necessary, strictly, but error counters that accumulate within the generic driver based upon returned error values may be useful while debugging a port.

Read the response, if any. Note that the order in which a long response is stored in the buffer may oppose its storage in the controller’s register or FIFO.
Appendix C

C-5-5 FSDev_SD_Card_BSP_CmdDataRd()

void FSDev_SD_Card_BSP_CmdDataRd (FS_QTY unit_nbr,
FS_DEV_SD_CARD_CMD *p_cmd,
void *p_dest,
FS_DEV_SD_CARD_ERR *p_err);

Read data following a command.

ARGUMENTS
unit_nbr  Unit number of SD/MMC card.
p_cmd    Pointer to command that was started.
p_dest   Pointer to destination buffer.
p_err    Pointer to variable that will receive the return error code from this function:

FS_DEV_SD_CARD_ERR_NONE  No error.
FS_DEV_SD_CARD_ERR_NO_CARD No card present.
FS_DEV_SD_CARD_ERR_UNKNOWN Unknown or other error.
FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT Timeout in waiting for data.
FS_DEV_SD_CARD_ERR_DATA_OVERRUN Data overrun.
FS_DEV_SD_CARD_ERR_DATA_TIMEOUT Timeout in receiving data.
FS_DEV_SD_CARD_ERR_DATA_CHKSUM Error in data checksum.
FS_DEV_SD_CARD_ERR_DATA_START_BIT Data start bit error.
FS_DEV_SD_CARD_ERR_DATA    Other data error.

RETURNED VALUE
None.

NOTES/WARNINGS
None.
EXAMPLE

The implementation of `FSDev_SD_Card_BSP_CmdDataRd()` in Listing C-9 is targeted for the same host controller as the other listings in this chapter; for more information, see `FSDev_SD_Card_BSP_CmdStart()`.

```c
void FSDev_SD_Card_BSP_CmdDataRd (FS_QTY unit_nbr,
FS_DEV_SD_CARD_CMD *p_cmd,
void *p_dest,
FS_DEV_SD_CARD_ERR *p_err)
{
    CPU_INT16U interrupt_status;
    CPU_INT16U error_status;
    CPU_INT16U timeout;
    timeout = 0u;                        /* Wait until data xfer compl. */  (1)
    interrupt_status = REG_INTERRUPT_STATUS;
    while ((DEF_BIT_IS_CLR(interrupt_status, BIT_INTERRUPT_STATUS_ERROR |
               BIT_INTERRUPT_STATUS_TRANSFER_COMPLETE) == DEF_YES)) {
        timeout++;
        interrupt_status = REG_INTERRUPT_STATUS;
        if (timeout == TIMEOUT_TRANSFER_MAX) {
            *p_err = FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT;
            return;
        }
    }
    /* Handle error.              */  (2)
    if (DEF_BIT_IS_SET(interrupt_status, BIT_INTERRUPT_STATUS_ERROR) == DEF_YES) {
        error_status = REG_ERROR_STATUS;
        if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_END_BIT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_CRC) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA_CRC;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_TIMEOUT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA_TIMEOUT;
        } else {
            *p_err = FS_DEV_SD_CARD_ERR_UNKNOWN;
        }
        REG_ERROR_STATUS = error_status;
        REG_INTERRUPT_STATUS = interrupt_status;
        return;
    }
    *p_err = FS_DEV_SD_CARD_ERR_NONE;                                                  (3)
}
```

Listing C-9 `FSDev_SD_Card_BSP_CmdDataRd()`
Appendix C

LC-9(1) Wait until data transfer completes or an error occurs. The wait loop (or wait on semaphore) should always have a timeout to avoid blocking the task in the case of an unforeseen hardware malfunction or a software flaw.

LC-9(2) Check if an error occurred. The error status register is decoded to produce the actual error condition. That is not necessary, strictly, but error counters that accumulate within the generic driver based upon returned error values may be useful while debugging a port.

LC-9(3) Return no error. The data has been transferred already to the memory buffer using DMA.
void FSDev_SD_Card_BSP_CmdDataWr (FS_QTY unit_nbr,
                           FS_DEV_SD_CARD_CMD *p_cmd,
                           void *p_src,
                           FS_DEV_SD_CARD_ERR *p_err);

Write data following a command.

**ARGUMENTS**

*unit_nbr*  Unit number of SD/MMC card.
*p_cmd*  Pointer to command that was started.
*p_src*  Pointer to source buffer.
*p_err*  Pointer to variable that will receive the return error code from this function:

- **FS_DEV_SD_CARD_ERR_NONE**  No error.
- **FS_DEV_SD_CARD_ERR_NO_CARD**  No card present.
- **FS_DEV_SD_CARD_ERR_UNKNOWN**  Unknown or other error.
- **FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT**  Timeout in waiting for data.
- **FS_DEV_SD_CARD_ERR_DATA_UNDERRUN**  Data underrun.
- **FS_DEV_SD_CARD_ERR_DATA_CHKSUM**  Error in data checksum.
- **FS_DEV_SD_CARD_ERR_DATA_START_BIT**  Data start bit error.
- **FS_DEV_SD_CARD_ERR_DATA**  Other data error.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
Appendix C

EXAMPLE

The implementation of `FSDev_SD_Card_BSP_CmdDataWr()` in Listing C-10 is targeted for the same host controller as the other listings in this chapter; for more information, see `FSDev_SD_Card_BSP_CmdStart()`.

```c
void  FSDev_SD_Card_BSP_CmdDataWr (FS_QTY               unit_nbr,
                       FS_DEV_SD_CARD_CMD  *p_cmd,
                       void                *p_src,
                       FS_DEV_SD_CARD_ERR  *p_err)
{
    CPU_INT16U  interrupt_status;
    CPU_INT16U  error_status;
    CPU_INT16U  timeout;
    timeout = 0u;                        /* Wait until data xfer compl. */  (1)
    interrupt_status = REG_INTERRUPT_STATUS;
    while (DEF_BIT_IS_CLR(interrupt_status,BIT_INTERRUPT_STATUS_ERROR |
                           BIT_INTERRUPT_STATUS_TRANSFER_COMPLETE) == DEF_YES)) {
        timeout++;                        /* Wait until data xfer compl. */  (1)
        interrupt_status = REG_INTERRUPT_STATUS;
        if (timeout == TIMEOUT_TRANSFER_MAX) {
            *p_err = FS_DEV_SD_CARD_ERR_WAIT_TIMEOUT;
            return;
        }
    }
    /* Handle error.              */  (2)
    if (DEF_BIT_IS_SET(interrupt_status, BIT_INTERRUPT_STATUS_ERROR) == DEF_YES) {
        error_status = REG_ERROR_STATUS;
        if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_END_BIT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_CRC) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA_CRC;
        } else if (DEF_BIT_IS_SET(error_status, REG_ERROR_STATUS_DATA_TIMEOUT) == DEF_YES) {
            *p_err = FS_DEV_SD_CARD_ERR_DATA_TIMEOUT;
        } else {
            *p_err = FS_DEV_SD_CARD_ERR_UNKNOWN;
        }
        REG_ERROR_STATUS = error_status;
        REG_INTERRUPT_STATUS = interrupt_status;
        return;
    }

    *p_err = FS_DEV_SD_CARD_ERR_NONE;                                                  (3)
}
```

Listing C-10 FSDev_SD_Card_BSP_CmdDataWr()
LC-10(1) Wait until data transfer completes or an error occurs. The wait loop (or wait on semaphore) SHOULD always have a timeout to avoid blocking the task in the case of an unforeseen hardware malfunction or a software flaw.

LC-10(2) Check if an error occurred. The error status register is decoded to produce the actual error condition. That is not necessary, strictly, but error counters that accumulate within the generic driver based upon returned error values may be useful while debugging a port.

LC-10(3) Return no error. The data has been transferred already from the memory buffer using DMA.
Appendix C

C-5-7  FSDev_SD_Card_BSP_GetBlkCntMax()

CPU_INT32U  FSDev_SD_Card_BSP_GetBlkCntMax (FS_QTY unit_nbr,
CPU_INT32U  blk_size);

Get maximum number of blocks that can be transferred with a multiple read or multiple
write command.

ARGUMENTS

unit_nbr       Unit number of SD/MMC card.
blk_size       Block size, in octets.

RETURNED VALUE

Maximum number of blocks.

NOTES/WARNINGS

1  The DMA region from which data is read or written may be a limited size. The count
   returned by this function should be the maximum number of blocks of size blk_size
   that can fit into this region.

2  If the controller is not capable of multiple block reads or writes, 1 should be returned.

3  If the controller has no limit on the number of blocks in a multiple block read or write,
   DEF_INT_32U_MAX_VAL should be returned.

4  This function should always return the same value. If hardware constraints change at
   run-time, the device must be closed and re-opened for any changes to be effective.
C-5-8  **FSDev_SD_Card_BSP_GetBusWidthMax()**

CPU_INT08U  FSDev_SD_Card_BSP_GetBusWidthMax (FS_QTY  unit_nbr);

Get maximum bus width, in bits.

**ARGUMENTS**

unit_nbr    Unit number of SD/MMC card.

**RETURNED VALUE**

Maximum bus width.

**NOTES/WARNINGS**

1  Legal values are typically 1, 4 and 8.

2  This function *should* always return the same value. If hardware constraints change at run-time, the device *must* be closed and re-opened for any changes to be effective.
Appendix C

C-5-9  FSDev_SD_Card_BSP_SetBusWidth()

void  FSDev_SD_Card_BSP_SetBusWidth (FS_QTY      unit_nbr,
CPU_INT08U  width);

Set bus width.

ARGUMENTS

unit_nbr  Unit number of SD/MMC card.

width  Bus width, in bits.

RETURNED VALUE

None.

NOTES/WARNINGS

None.

<table>
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<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
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<tbody>
<tr>
<td>fs_dev_sd_card_bsp.c</td>
<td>FSDev_SD_Card_Refresh(), FSDev_SD_Card_SetBusWidth()</td>
<td>N/A</td>
</tr>
</tbody>
</table>
EXAMPLE

The implementation of `FSDev_SD_Card_BSP_SetBusWidth()` in Listing C-11 is targeted for the same host controller as the other listings in this chapter; for more information, see `FSDev_SD_Card_BSP_CmdStart()`.

```c
void  FSDev_SD_Card_BSP_SetBusWidth (FS_QTY       unit_nbr,
                                      CPU_INT08U  width)
{
    if (width == 1u) {
        REG_HOST_CONTROL &= ~BIT_HOST_CONTROL_DATA_TRANSFER_WIDTH;
    } else {
        REG_HOST_CONTROL |=  BIT_HOST_CONTROL_DATA_TRANSFER_WIDTH;
    }
}
```

Listing C-11 `FSDev_SD_Card_BSP_SetBusWidth()"
Appendix C

C-5-10  FSDev_SD_Card_BSP_SetClkFreq()

void  FSDev_SD_Card_BSP_SetClkFreq (FS_QTY      unit_nbr,
                                       CPU_INT32U  freq);

Set clock frequency.

ARGUMENTS

unit_nbr   Unit number of SD/MMC card.

cfreq     Clock frequency, in Hz.

RETURNED VALUE

None.

NOTES/WARNINGS

The effective clock frequency must be no more than freq. If the frequency cannot be configured equal to freq, it should be configured less than freq.
C-5-11  FSDev_SD_Card_BSP_SetTimeoutData()

void  FSDev_SD_Card_BSP_SetTimeoutData (FS_QTY      unit_nbr,
                                CPU_INT32U  to_clks);

Set data timeout.

ARGUMENTS

unit_nbr      Unit number of SD/MMC card.

to_clks       Timeout, in clocks.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix C

C-5-12  FSDev_SD_Card_BSP_SetTimeoutResp()

void  FSDev_SD_Card_BSP_SetTimeoutResp (FS_QTY      unit_nbr,
                                       CPU_INT32U  to_ms);

Set data timeout.

ARGUMENTS

unit_nbr    Unit number of SD/MMC card.

to_ms       Timeout, in milliseconds.

RETURNED VALUE

None.

NOTES/WARNINGS

None.

C-6  SD/MMC SPI MODE BSP

SD/MMC card can also be accessed through an SPI bus (also described as the one-wire mode). Please refer to section C-7 “SPI BSP” on page 453 for the details on how to implement the software port for your SPI bus.
Among the most common—and simplest—serial interfaces supported by built-in CPU peripherals is Serial Peripheral Interface (SPI). Four hardware signals connect a defined master (or host) to each slave (or device): a slave select, a clock, a slave input and a slave output. Three of these, all except the slave select, may be shared among all slaves, though hosts often have several SPI controllers to simplify integration and allow simultaneous access to multiple slaves. Serial flash, serial EEPROM and SD/MMC cards are among the many devices which use SPI.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSEL (CS)</td>
<td>Slave select</td>
</tr>
<tr>
<td>SCLK</td>
<td>Clock</td>
</tr>
<tr>
<td>SO (MISO)</td>
<td>Slave output (master input)</td>
</tr>
<tr>
<td>SI (MOSI)</td>
<td>Slave input (master output)</td>
</tr>
</tbody>
</table>

Table C-3 SPI signals

No specification exists for SPI, a condition which invites technological divergence. So though the simplicity of the interface limits variations between implementations, the required transfer unit length, shift direction, clock frequency and clock polarity and phase do vary from device to device. Take as an example Figure C-3 which gives the bit form of a basic command/response exchange on a typical serial flash. The command and response both divide into 8-bit chunks, the transfer unit for the device. Within these units, the data is transferred from most significant bit (MSB) to least significant bit (LSB), which is the slave's shift direction. Though not evident from the diagram—the horizontal axis being labeled in clocks rather than time—the slave cannot operate at a frequency higher than 20-MHz. Finally, the clock signal prior to slave select activation is low (clock polarity or CPOL is 0), and data is latched on the rising clock edge (clock phase or CPHA is 0). Together, those are the aspects of SPI communication that may need to be configured:

- Transfer unit length. A transfer unit is the underlying unit of commands, responses and data. The most common value is eight bits, though slaves commonly require (and masters commonly support) between 8 and 16 bits.

- Shift direction. Either the MSB or LSB of each transfer unit can be the first transmitted on the data line.
Appendix C

Clock frequency. Limits are usually imposed upon the frequency of the clock signal. Of all variable SPI communication parameters, only this one is explicitly set by the device driver.

Clock polarity and phase (CPOL and CPHA). SPI communication takes place in any of four modes, depending on the clock phase and clock polarity settings:

- If CPOL = 0, the clock is low when inactive.
  If CPOL = 1, the clock is high when inactive.

- If CPHA = 0, data is “read” on the leading edge of the clock and “changed” on the following edge.
  If CPHA = 1, data is “changed” on the leading edge of the clock and “read” on the leading edge.

The most commonly-supported settings are \(\{\text{CPOL}, \text{CPHA}\} = \{0, 0\}\) and \(\{1, 1\}\).

Slave select polarity. The “active” level of the slave select may be electrically high or low. Low is ubiquitous, high rare.

![Example SPI transaction](image)

Figure C-3 Example SPI transaction
A BSP is required that abstracts a CPU's SPI peripheral. The port includes one code file named according to the following rubric:

`FS_DEV_<dev_name>_BSP.C` or `FS_DEV_<dev_name>_SPI_BSP.c`

This file is generally placed with other BSP files in a directory named according to the following rubric:

```
\Micrium\Software\EvalBoards\<manufacturer>\<board_name>\<compiler>\BSP\`
```

Several example ports are included in the μC/FS distribution in files named according to the following rubric:

```
\Micrium\Software\uC-FS\Examples\BSP\Dev\NAND\<manufacturer>\<cpu_name>
\Micrium\Software\uC-FS\Examples\BSP\Dev\NOR\<manufacturer>\<cpu_name>
\Micrium\Software\uC-FS\Examples\BSP\Dev\SD\SPI\<manufacturer>\<cpu_name>
```

Check all of these directories for ports for a CPU if porting any SPI device; the CPU may be been used with a different type of device, but the port should support another with none or few modifications. Each port must implement the functions to be placed into a `FS_DEV_SPI_API` structure:

```c
const FS_DEV_SPI_API FSDev_####_BSP_SPI = {
    FSDev_BSP_SPI_Open,
    FSDev_BSP_SPI_Close,
    FSDev_BSP_SPI_Lock,
    FSDev_BSP_SPI_Unlock,
    FSDev_BSP_SPI_Rd,
    FSDev_BSP_SPI_Wr,
    FSDev_BSP_SPI_ChipSelEn,
    FSDev_BSP_SPI_ChipSelDis,
    FSDev_BSP_SPI_GetClkFreq
};
```

The functions which must be implemented are listed and described in Table C-4. SPI is no more than a physical interconnect. The protocol of command-response interchange the master follows to control a slave is specified on a per-slave basis. Control of the chip select (SSEL) is separated from the reading and writing of data to the slave because multiple bus
transactions (e.g., a read then a write then another read) are often performed without breaking slave selection. Indeed, some slaves require bus transactions (or “empty” clocks) AFTER the select has been disabled.

## Appendix C

### Table C-4 SPI port functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open()</td>
<td>Open (initialize) hardware for SPI.</td>
</tr>
<tr>
<td>Close()</td>
<td>Close (uninitialize) hardware for SPI.</td>
</tr>
<tr>
<td>Lock()</td>
<td>Acquire SPI bus lock.</td>
</tr>
<tr>
<td>Unlock()</td>
<td>Release SPI bus lock.</td>
</tr>
<tr>
<td>Rd()</td>
<td>Read from SPI bus.</td>
</tr>
<tr>
<td>Wr()</td>
<td>Write to SPI bus.</td>
</tr>
<tr>
<td>ChipSelEn()</td>
<td>Enable device chip select.</td>
</tr>
<tr>
<td>ChipSelDis()</td>
<td>Disable device chip select</td>
</tr>
<tr>
<td>SetClkFreq()</td>
<td>Set SPI clock frequency</td>
</tr>
</tbody>
</table>

The first argument of each of these port functions is the device unit number, an identifier unique to each driver/device type—after all, it is the number in the device name. For example, “sd:0:” and “nor:0:” both have unit number 1. If two SPI devices are located on the same SPI bus, either of two approaches can resolve unit number conflicts:

- Unique unit numbers. All devices on the same bus can use the same SPI BSP if and only if each device has a unique unit number. For example, the SD/MMC card “sd:0:” and serial NOR “nor:1:” require only one BSP.

- Unique SPI BSPs. Devices of different types (e.g., a SD/MMC card and a serial NOR) can have the same unit number if and only if each device uses a separate BSP. For example, the SD/MMC card “sd:0:” and serial “nor:0:” require separate BSPs.
C-7-1  Open()

CPU_BOOLEAN  FSDev_BSP_SPI_Open (FS_QTY unit_nbr);

Open (initialize) hardware for SPI.

ARGUMENTS

unit_nbr    Unit number of device.

RETURNED VALUE

DEF_OK, if interface was opened.

DEF_FAIL, otherwise.

NOTES/WARNINGS

1  This function will be called every time the device is opened.

2  Several aspects of SPI communication may need to be configured, including:
   a. Transfer unit length
   b. Shift direction
   c. Clock frequency
   d. Clock polarity and phase (CPOL and CPHA)
   e. Slave select polarity
Appendix C

3 For a SD/MMC card, the following settings should be used:

   a. Transfer unit length: 8-bits

   b. Shift direction: MSB first

   c. Clock frequency: 400-kHz (initially)

   d. Clock polarity and phase (CPOD and CPHA): CPOL = 0, CPHA = 0

   e. Slave select polarity: active low.

4 The slave select (SSEL or CS) must be configured as a GPIO output; it should not be controlled by the CPU’s SPI peripheral. The SPI port’s ChipSelEn() and ChipSelDis() functions manually enable and disable the SSEL.
C-7-2  Close()

void  FSDev_BSP_SPI_Close (FS_QTY unit_nbr);

ARGUMENTS
unit_nbr    Unit number of device.

RETURNED VALUE
None.

NOTES/WARNINGS
This function will be called every time the device is closed.
Appendix C

C-7-3  Lock() / Unlock()

void  FSDev_BSP_SPI_Lock   (FS_QTY unit_nbr);
void  FSDev_BSP_SPI_Unlock (FS_QTY unit_nbr);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_&lt;dev_name&gt;_bsp.c</td>
<td>Device driver</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Acquire/release SPI bus lock.

ARGUMENTS

unit_nbr        Unit number of device.

RETURNED VALUE

None.

NOTES/WARNINGS

Lock() will be called before the driver begins to access the SPI. The application should not use the same bus to access another device until the matching call to Unlock() has been made.

The clock frequency set by the SetClkFreq() function is a parameter of the device, not the bus. If multiple devices are located on the same bus, those parameters must be saved (in memory) when set and restored by Lock(). The same should be done for initialization parameters such as transfer unit size and shift direction that vary from device to device.
C-7-4 Rd()

void FSDev_BSP_SPI_Rd (FS_QTY unit_nbr,
                   void *p_dest,
                   CPU_SIZE_T cnt);

ARGUMENTS

unit_nbr   Unit number of device.
p_dest     Pointer to destination buffer.
cnt        Number of octets to read.

RETURNED VALUE

None.

NOTES/WARNINGS

None.

Read from SPI bus.

ARGUMENTS

unit_nbr   Unit number of device.
p_dest     Pointer to destination buffer.
cnt        Number of octets to read.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
Appendix C

C-7.5 Wr()

void FSDev_BSP_SPI_Wr (FS_QTY unit_nbr,
void *p_src,
CPU_SIZE_T cnt);

Write to SPI bus.

ARGUMENTS

unit_nbr  Unit number of device.
p_src    Pointer to source buffer.
cnt       Number of octets to write.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
C-7-6 ChipSelEn() /ChipSelDis()

void FSDev_BSP_SPI_ChipSelEn (FS_QTY unit_nbr);
void FSDev_BSP_SPI_ChipSelDis (FS_QTY unit_nbr);

Enable/disable device chip select.

ARGUMENTS

unit_nbr Unit number of device.

RETURNED VALUE

None.

NOTES/WARNINGS

The chip select is typically “active low”. To enable the device, the chip select pin should be cleared; to disable the device, the chip select pin should be set.
Appendix C

C-7-7  SetClkFreq()

void  FSDev_BSP_SPI_SetClkFreq (FS_QTY      unit_nbr,
                                CPU_INT32U  freq);

Set SPI clock frequency.

ARGUMENTS

unit_nbr    Unit number of device.

RETURNED VALUE

None.

NOTES/WARNINGS

The effective clock frequency *must* be no more than freq. If the frequency cannot be
configured equal to freq, it should be configured less than freq.

C-8  NAND FLASH PHYSICAL-LAYER DRIVER

The information about porting the NAND driver to a new platform, through either a
controller layer implementation or a generic controller BSP is available in Chapter 13,
“NAND Flash Driver” on page 161.
C-9 NOR FLASH PHYSICAL-LAYER DRIVER

The NOR driver is divided into three layers. The topmost layer, the generic driver, requires an intermediate physical-layer driver to effect flash operations like erasing blocks and writing octets. The physical-layer driver includes one code/header file pair named according to the following rubric:

FS_DEV_NOR_<device_name>.C
FS_DEV_NOR_<device_name>.H

A non-uniform flash—a flash with some blocks of one size and some blocks of another—will require a custom driver adapted from the generic driver for the most similar medium type. Multiple small blocks should be grouped together to form large blocks, effectively making the flash appear uniform to the generic driver. A custom physical-layer driver can also implement advanced program operations unique to a NOR device family.

The physical-layer driver acts via a BSP. The generic drivers for traditional NOR flash require a BSP as described in Appendix C, “NOR Flash BSP” on page 473. The drivers for SPI flash require a SPI BSP as described in Appendix C, “NOR Flash SPI BSP” on page 480.
Appendix C

Each physical-layer driver must implement the functions to be placed into a `FS_DEV_NOR_PHY_API` structure:

```c
const FS_DEV_NOR_PHY_API  FSDev_NOR_#### {
    FSDev_NOR_PHY_Open,
    FSDev_NOR_PHY_Close,
    FSDev_NOR_PHY_Rd,
    FSDev_NOR_PHY_Wr,
    FSDev_NOR_PHY_EraseBlk,
    FSDev_NOR_PHY_IO_Ctrl,
};
```

The functions which must be implemented are listed and described in Table C-5. The first argument of each of these is a pointer to a `FS_DEV_NOR_PHY_DATA` structure which holds physical device information. Specific members will be described in subsequent sections as necessary. The NOR driver populates an internal instance of this type based upon configuration information. Before the file system suite has been initialized, the application may do the same if raw device accesses are a necessary part of its start-up procedure.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open()</td>
<td>Open (initialize) a NOR device and get NOR device information.</td>
</tr>
<tr>
<td>Close()</td>
<td>Close (uninitialize) a NOR device.</td>
</tr>
<tr>
<td>Rd()</td>
<td>Read from a NOR device and store data in buffer.</td>
</tr>
<tr>
<td>Wr()</td>
<td>Write to a NOR device from a buffer.</td>
</tr>
<tr>
<td>EraseBlk()</td>
<td>Erase block of NOR device.</td>
</tr>
<tr>
<td>IO_Ctrl()</td>
<td>Perform NOR device I/O control operation.</td>
</tr>
</tbody>
</table>

Table C-5 NOR flash physical-layer driver functions
C-9-1 Open()

```c
void Open (FS_DEV_NOR_PHY_DATA *p_phy_data,
           FS_ERR *p_err);
```

Open (initialize) a NOR device instance and get NOR device information.

**ARGUMENTS**

- **p_phy_data**  Pointer to NOR phy data.
- **p_err**  Pointer to variable that will receive the return error code from this function.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

Several members of **p_phy_data** may need to be used/assigned:

1. **BlkCnt** and **BlkSize** must be assigned the block count and block size of the device, respectively.
2. **RegionNbr** specifies the block region that will be used. **AddrRegionStart** must be assigned the start address of this block region.
3. **DataPtr** may store a pointer to any driver-specific data.
4. **UnitNbr** is the unit number of the NOR device.
5. **MaxClkFreq** specifies the maximum SPI clock frequency.
6. **BusWidth**, **BusWidthMax** and **PhyDevCnt** specify the bus configuration. **AddrBase** specifies the base address of the NOR flash memory.
Appendix C

C-9-2 Close()

void Close (FS_DEV_NOR_PHY_DATA *p_phy_data);

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOR physical-layer driver</td>
<td>FSDev_NOR_Close()</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Close (uninitialize) a NOR device instance.

ARGUMENTS

p_phy_data Pointer to NOR phy data.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
C-9-3 Rd()

```c
void Rd (FS_DEV_NOR_PHY_DATA *p_phy_data, 
    void *p_dest, 
    CPU_INT32U start, 
    CPU_INT32U cnt, 
    FS_ERR *p_err);
```

Read from a NOR device and store data in buffer.

**ARGUMENTS**

- **p_phy_data**  Pointer to NOR phy data.
- **p_dest**  Pointer to destination buffer.
- **start**  Start address of read (relative to start of device).
- **cnt**  Number of octets to read.
- **p_err**  Pointer to variable that will receive the return error code from this function.

### Error Codes

- **FS_ERR_NONE**  Octets read successfully.
- **FS_ERR_DEV_IO**  Device I/O error.
- **FS_ERR_DEV_TIMEOUT**  Device timeout error.

**RETURNED VALUE**

None.

**NOTES/WARNINGS**

None.
C-9-4  Wr()

void      Wr (FS_DEV_NOR_PHY_DATA  *p_phy_data,
            void                 *p_src,
            CPU_INT32U            start,
            CPU_INT32U            cnt,
            FS_ERR               *p_err);

Write to a NOR device from a buffer.

ARGUMENTS

p_phy_data  Pointer to NOR phy data.

p_src       Pointer to source buffer.

start       Start address of write (relative to start of device).

cnt         Number of octets to write.

p_err       Pointer to variable that will receive the return error code from this function.

FS_ERR_NONE     Octets written successfully.
FS_ERR_DEV_IO   Device I/O error.
FS_ERR_DEV_TIMEOUT  Device timeout error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
C-9-5 EraseBlk()

```c
void EraseBlk (FS_DEV_NOR_PHY_DATA *p_phy_data,
              CPU_INT32U            start,
              CPU_INT32U            size,
              FS_ERR               *p_err);
```

Erase block of NOR device.

### ARGUMENTS

- **p_phy_data**: Pointer to NOR phy data.
- **start**: Start address of block (relative to start of device).
- **size**: Size of block, in octets.
- **p_err**: Pointer to variable that will receive the return error code from this function.

### ERROR CODES

- **FS_ERR_NONE**: Block erased successfully.
- **FS_ERR_DEV_INVALID_OP**: Invalid operation for device.
- **FS_ERR_DEV_IO**: Device I/O error.
- **FS_ERR_DEV_TIMEOUT**: Device timeout error.

### RETURNED VALUE

None.

### NOTES/WARNINGS

None.
Appendix C

C-9-6  IO_Ctrl()

void IO_Ctrl (FS_DEV_NOR_PHY_DATA *p_phy_data,
            CPU_INT08U            opt,
            void                 *p_data,
            FS_ERR               *p_err);

Perform NOR device I/O control operation.

ARGUMENTS

p_phy_data Pointer to NOR phy data.

opt Control command.

p_data Buffer which holds data to be used for operation.

OR

Buffer in which data will be stored as a result of operation.

p_err Pointer to variable that will receive the return error code from this function.

FS_ERR_NONE Control operation performed successfully.
FS_ERR_DEV_INVALID_IO_CTRL_I/O Control unknown to driver.
FS_ERR_DEV_INVALID_OP Invalid operation for device.
FS_ERR_DEV_IO Device I/O error.
FS_ERR_DEV_TIMEOUT Device timeout error.

RETURNED VALUE

None.

NOTES/WARNINGS

None.
C-10 NOR FLASH BSP

A “traditional” NOR flash has two buses, one for addresses and another for data. For example, the host initiates a data read operation with the address of the target location latched onto the address bus; the device responds by outputting a data word on the data bus.

A BSP abstracts the flash interface for the physical layer driver. The port includes one code file:

FS_DEV_NOR_BSP.C

This file is generally placed with other BSP files in a directory named according to the following rubric:

\Micrium\Software\EvalBoards\<manufacturer>\<board_name>\<compiler>\BSP\

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_NOR_BSP_Open()</td>
<td>Open (initialize) bus for NOR</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_Close()</td>
<td>Close (uninitialize) bus for NOR.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_Rd_08()/16()</td>
<td>Read from bus interface.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_RdWord_08()/16()</td>
<td>Read word from bus interface.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_WrWord_08()/16()</td>
<td>Write word to bus interface.</td>
</tr>
<tr>
<td>FSDev_NOR_BSP_WaitWhileBusy()</td>
<td>Wait while NOR is busy.</td>
</tr>
</tbody>
</table>

Table C-6 NOR BSP functions
Appendix C

C-10-1  FSDev_NOR_BSP_Open()

CPU_BOOLEAN  FSDev_NOR_BSP_Open (FS_QTY      unit_nbr,  
                   CPU_ADDR    addr_base,  
                   CPU_INT08U  bus_width,  
                   CPU_INT08U  phy_dev_cnt);

Open (initialize) bus for NOR.

ARGUMENTS

unit_nbr  Unit number of NOR.

addr_base  Base address of NOR.

bus_width  Bus width, in bits.

phy_dev_cnt  Number of devices interleaved.

RETURNED VALUE

DEF_OK, if interface was opened.

DEF_FAIL, otherwise.

NOTES/WARNINGS

This function will be called every time the device is opened.
C-10-2  FSDev_NOR_BSP_Close()

void  FSDev_NOR_BSP_Close (FS_QTY  unit_nbr);

Close (uninitialize) bus for NOR.

ARGUMENTS

unit_nbr   Unit number of NOR.

RETURNED VALUE

None.

NOTES/WARNINGS

This function will be called every time the device is closed.

<table>
<thead>
<tr>
<th>File</th>
<th>Called from</th>
<th>Code enabled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_dev_nor_bsp.c</td>
<td>NOR physical-layer driver</td>
<td>N/A</td>
</tr>
</tbody>
</table>
C-10-3  FSDev_NOR_BSP_Rd_XX()

void  FSDev_NAND_BSP_Rd_08 (FS_QTY       unit_nbr,
  void        *p_dest,
  CPU_ADDR     addr_src,
  CPU_SIZE_T   cnt);

void  FSDev_NAND_BSP_Rd_16 (FS_QTY       unit_nbr,
  void        *p_dest,
  CPU_ADDR     addr_src,
  CPU_SIZE_T   cnt);

ARGUMENTS

unit_nbr    Unit number of NOR.

p_dest      Pointer to destination memory buffer.

addr_src    Source address.

cnt         Number of words to read.

RETURNED VALUE

None.

NOTES/WARNINGS

Data should be read from the bus in words sized to the data bus; for any unit, only the function with its access width will be called.

Read data from bus interface.

ARGUMENTS

unit_nbr    Unit number of NOR.

p_dest      Pointer to destination memory buffer.

addr_src    Source address.

cnt         Number of words to read.
C-10-4  FSDev_NOR_BSP_RdWord_XX()

CPU_INT08U  FSDev_NAND_BSP_RdWord_08 (FS_QTY  unit_nbr,
                              CPU_ADDR  addr_src);
CPU_INT16U  FSDev_NAND_BSP_RdWord_16 (FS_QTY  unit_nbr,
                              CPU_ADDR  addr_src);

ARGUMENTS

unit_nbr     Unit number of NOR.
addr_src     Source address.

RETURNED VALUE

Word read.

NOTES/WARNINGS

Data should be read from the bus in words sized to the data bus; for any unit, only the
function with its access width will be called.
Appendix C

C-10-5  FSDev_NOR_BSP_WrWord_XX()

void  FSDev_NAND_BSP_WrWord_08 (FS_QTY      unit_nbr,
                                CPU_ADDR    addr_src,
                                CPU_INT08U  datum);
void  FSDev_NAND_BSP_WrWord_16 (FS_QTY      unit_nbr,
                                CPU_ADDR    addr_src,
                                CPU_INT16U  datum);

Write data to bus interface.

ARGUMENTS

unit_nbr       Unit number of NOR.
addr_src       Source address.
datum          Word to write.

RETURNED VALUE

None.

NOTES/WARNINGS

Data should be written to the bus in words sized to the data bus; for any unit, only the function with its access width will be called.
C-10-6  FSDev_NOR_BSP_WaitWhileBusy()

CPU_BOOLEAN

FSDev_NOR_BSP_WaitWhileBusy

(FS_QTY unit_nbr,
    FS_DEV_NOR_PHY_DATA *p_phy_data,
    CPU_BOOLEAN (*poll_fnct)(FS_DEV_NOR_PHY_DATA *),
    CPU_INT32U to_us);

Wait while NAND is busy.

ARGUMENTS

unit_nbr  Unit number of NOR.

p_phy_data  Pointer to NOR phy data.

poll_fnct  Pointer to function to poll, if there is no hardware ready/busy signal.

to_us  Timeout, in microseconds.

RETURNED VALUE

DEF_OK, if NAND became ready.

DEF_FAIL, otherwise.

NOTES/WARNINGS

None.
Appendix C

Listing C-12  FSDev_NOR_BSP_WaitWhileBusy() (without hardware read/busy signal)

LC-12(1)  At least `to_us` microseconds should elapse before the function gives up and returns. Returning early can cause disruptive timeout errors within the physical-layer driver.

LC-12(2)  `poll_fnct` should be called with `p_phy_data` as its sole argument. If it returns `DEF_OK`, then the device is ready and the function should return `DEF_OK`.

LC-12(3)  If `to_us` microseconds elapse without the poll function or hardware ready/busy signaling indicating success, the function should return `DEF_FAIL`.

C-11  NOR FLASH SPI BSP

The NOR driver must adapt to the specific hardware using a BSP. A serial NOR Flash will be interfaced on a SPI bus. See Appendix C, “SPI BSP” on page 453 for the details on how to implement the software port for your SPI bus.
Appendix

D

刑事责任

μC/FS Types and Structures

Your application may need to access or populate the types and structures described in this appendix. Each of the user-accessible structures is presented in alphabetical order. The following information is provided for each entry:

- A brief description of the type or structure.
- The definition of the type or structure.
- The filename of the source code.
- A description of the meaning of the type or the members of the structure.
- Specific notes and warnings regarding use of the type.
Appendix D

D-1 FS_CFG

typedef struct fs_cfg {
    FS_QTY DevCnt;
    FS_QTY VolCnt;
    FS_QTY FileCnt;
    FS_QTY DirCnt;
    FS_QTY BufCnt;
    FS_QTY DevDrvCnt;
    FS_SEC_SIZE MaxSecSize;
} FS_CFG;

A pointer to a FS_CFG structure is the argument of FS_Init(). It configures the number of devices, files and other objects in the file system suite.

MEMBERS

DevCnt The maximum number of devices that can be open simultaneously. must be greater than or equal to 1.

VolCnt The maximum number of volumes that can be open simultaneously. must be greater than or equal to 1.

FileCnt The maximum number of files that can be open simultaneously. must be greater than or equal to 1.

DirCnt Maximum number of directories that can be open simultaneously. If DirCnt is 0, the directory module functions will be blocked after successful initialization, and the file system will operate as if compiled with directory support disabled. If directory support is disabled, DirCnt is ignored; otherwise, if directories will be used, DirCnt should be greater than or equal to 1.
**BufCnt**

Maximum number of buffers that can be used successfully. The minimum necessary BufCnt can be calculated from the number of volumes:

\[ \text{BufCnt} \geq \text{VolCnt} \times 2 \]

If `FSEntry_Copy()` or `FSEntry_Rename()` is used, then up to one additional buffer for each volume may be necessary.

**DevDrvCnt**

Maximum number of device drivers that can be added. It *must* be greater than or equal to 1.

**MaxSecSize**

Maximum sector size, in octets. It must be 512, 1024, 2048 or 4096. No device with a sector size larger than MaxSecSize can be opened.

**NOTES**

None.
Appendix D

D-2 FS_DEV_INFO

typedef struct fs_dev_info {
    FS_STATE    State;
    FS_SEC_QTY  Size;
    FS_SEC_SIZE SecSize;
    CPUBOOLEAN  Fixed;
} FS_DEV_INFO;

Receives information about a device.

MEMBERS

State    The device state:

    FS_DEV_STATE_CLOSED Device is closed.
    FS_DEV_STATE_CLOSING Device is closing.
    FS_DEV_STATE_OPENING Device is opening.
    FS_DEV_STATE_OPEN   Device is open, but not present.
    FS_DEV_STATE_PRESENT Device is present, but not low-level formatted.
    FS_DEV_STATE_LOW_FMT_VALID Device low-level format is valid.

Size     The number of sectors on the device.

SecSize   The size of each device sector.

Fixed    Indicates whether the device is fixed or removable.

NOTES

None.
D-3  FS_DEV_NOR_CFG

typedef struct fs_dev_nor_cfg {
    CPU_ADDR  AddrBase;
    CPU_INT08U RegionNbr;
    CPU_ADDR  AddrStart;
    CPU_INT32U DevSize;
    FS_SEC_SIZE SecSize;
    CPU_INT08U PctRsvd;
    CPU_INT16U EraseCntDiffTh;
    FS_DEV_NOR_PHY_API *PhyPtr;
    CPU_INT08U BusWidth;
    CPU_INT08U BusWidthMax;
    CPU_INT08U PhyDevCnt;
    CPU_INT32U MaxClkFreq;
} FS_DEV_NOR_CFG;

Configures the properties of a NOR device that will be opened. A pointer to this structure is passed as the second argument of `FSDev_Open()` for a NOR device.

MEMBERS

AddrBase  *must* specify

1. the base address of the NOR flash memory, for a parallel NOR.
2. 0x00000000 for a serial NOR.

RegionNbr  *must* specify the block region which will be used for the file system area. Block regions are enumerated by the physical-layer driver; for more information, see the physical-layer driver header file. (on monolithic devices, devices with only one block region, this *must* be 0).
Appendix D

**AddrStart** must specify

1. the absolute start address of the file system area in the NOR flash memory, for a parallel NOR.

2. the offset of the start of the file system in the NOR flash, for a serial NOR.

The address specified by **AddrStart** must lie within the region RegionNbr.

**DevSize** must specify the number of octets that will belong to the file system area.

**SecSize** must specify the sector size for the NOR flash (either 512, 1024, 2048 or 4096).

**PctRsvd** must specify the percentage of sectors on the NOR flash that will be reserved for extra-file system storage (to improve efficiency). This value must be between 5% and 35%, except if 0 is specified whereupon the default will be used (10%).

**EraseCntDiffTh** must specify the difference between minimum and maximum erase counts that will trigger passive wear-leveling. This value must be between 5 and 100, except if 0 is specified whereupon the default will be used (20).

**PhyPtr** must point to the appropriate physical-layer driver:

- **FSDev\_NOR\_AMD\_1x08** CFI-compatible parallel NOR implementing AMD command set, 8-bit data bus.
- **FSDev\_NOR\_AMD\_1x16** CFI-compatible parallel NOR implementing AMD command set, 16-bit data bus.
- **FSDev\_NOR\_Intel\_1x16** CFI-compatible parallel NOR implementing Intel command set, 16-bit data bus
- **FSDev\_NOR\_SST39** SST SST39 Multi-Purpose Flash
For a parallel NOR, the bus configuration is specified via **BusWidth**, **BusWidthMax** and **PhyDevCnt**:  

**BusWidth** is the bus width, in bits, between the MCU/MPU and each connected device.  

**BusWidthMax** is the maximum width supported by each connected device.  

**PhyDevCnt** is the number of devices interleaved on the bus.  

For a serial flash, the maximum clock frequency is specified via **MaxClkFreq**.  

**NOTES**  
None.
D-4  FS_DEV_RAM_CFG

typedef struct fs_dev_ram_cfg {
    FS_SEC_SIZE   SecSize;
    FS_SEC_QTY    Size;
    void          *DiskPtr;
} FS_DEV_RAM_CFG;

Configures the properties of a RAM disk that will be opened. A pointer to this structure is passed as the second argument of FSDev_Open() for a RAM disk.

**MEMBERS**

- **SecSize**  The sector size of RAM disk, either 512, 1024, 2048 or 4096.
- **Size**     The size of the RAM disk, in sectors.
- **DiskPtr**  The pointer to the RAM disk.

**NOTES**

None.
D-5  FS_DIR_ENTRY (struct fs dirent)

typedef struct fs dirent {
    CPU_CHAR Name[FS_CFG_MAX_FILE_NAME_LEN + 1u];
    FS_ENTRY_INFO Info;
} FS_DIR_ENTRY;

Receives information about a directory entry.

**MEMBERS**

Name  The name of the file.

Info  Entry information. For more information, see section D-2 “FS_DEV_INFO” on page 484

**NOTES**

None.
D-6  FS_ENTRY_INFO

typedef struct fs_entry_info {
    FS_FLAGS      Attrib;
    FS_FILE_SIZE  Size;
    CLK_TS_SEC    DateTimeCreate;
    CLK_TS_SEC    DateAccess;
    CLK_TS_SEC    DateTimeWr;
    FS_SEC_QTY    BlkCnt;
    FS_SEC_SIZE   BlkSize;
} FS_ENTRY_INFO;

The Info member of FS_DIR_ENTRY (struct fs_dirent) Receives information about a file or directory.

MEMBERS

Attrib      The file or directory attributes (see section 6-2-1 “File and Directory Attributes” on page 90).

Size        The size of the file, in octets.

DateTimeCreate  The creation timestamp of the file or directory.

DateAccess   The last access date of the file or directory.

DateTimeWr   The last write (or modification) timestamp of the file or directory.
**BlkCnt** The number of blocks allocated to the file. For a FAT file system, this is the number of clusters occupied by the file data.

**BlkSize** The size of each block allocated in octets. For a FAT file system, this is the size of a cluster.

**NOTES**

None.
Appendix D

D-7 FS_FAT_SYS_CFG

typedef struct fs_fat_sys_cfg {
    FS_SEC_QTY   ClusSize;
    FS_FAT_SEC_NBR RsvdAreaSize;
    CPU_INT16U    RootDirEntryCnt;
    CPU_INT08U    FAT_Type;
    CPU_INT08U    NbrFATs;
} FS_FAT_SYS_CFG;

A pointer to a FS_FAT_SYS_CFG structure may be passed as the second argument of FSVol_Fmt(). It configures the properties of the FAT file system that will be created.

FILE

MEMBERS

ClusSize    The size of a cluster, in sectors. This should be 1, 2, 4, 8, 16, 32, 64 or 128. The size of a cluster, in bytes, must be less than or equal to 65536, so some of the upper values may be invalid for devices with large sector sizes.

RsvdAreaSize The size of the reserved area on the disk, in sectors. For FAT12 and FAT16 volumes, the reserved should be 1 sector; for FAT32 volumes, 32 sectors.

RootDirEntryCnt The number of entries in the root directory. This applies only to FAT12 and FAT16 volumes, on which the root directory is a separate area of the file system and is a fixed size. The root directory entry count caps the number of files and directories that can be located in the root directory.

FAT_Type The type of FAT. This should be 12 (for FAT12), 16 for (FAT16) or 32 (for FAT32). Ths choice of FAT type must observe restrictions on the maximum number a clusters. A FAT12 file system may have no more than 4085 clusters; a FAT16 file system, no more than 65525.
NbrFATs  The number of actual FATs (file allocation tables) to create on the disk. The typical value is 2 (one for primary use, a secondary for backup).

NOTES

Further restrictions on the members of this structure can be found in Chapter 4, “File Systems: FAT” on page 153.
D-8  FS_PARTITION_ENTRY

typedef struct fs_partition_entry {
    FS_SEC_NBR Start;
    FS_SEC_QTY Size;
    CPU_INT08U Type;
} FS_PARTITION_ENTRY;

Receives information about a partition entry.

**MEMBERS**

- **Start**  The start sector of partition.
- **Size**   The size of partition, in sectors.
- **Type**   The type of data in the partition.

**NOTES**

None.

<table>
<thead>
<tr>
<th>File</th>
<th>Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_partition.h</td>
<td>Third argument of FSDev_PartitionFind()</td>
</tr>
</tbody>
</table>
typedef struct fs_vol_info {
    FS_STATE     State;
    FS_STATE     DevState;
    FS_SEC_QTY   DevSize;
    FS_SEC_SIZE  DevSecSize;
    FS_SEC_QTY   PartitionSize;
    FS_SEC_QTY   VolBadSecCnt;
    FS_SEC_QTY   VolFreeSecCnt;
    FS_SEC_QTY   VolUsedSecCnt;
    FS_SEC_QTY   VolTotSecCnt;
} FS_VOL_INFO;

Receives information about a volume.

MEMBERS

State The volume state:

- FS_VOL_STATE_CLOSED Volume is closed.
- FS_VOL_STATE_CLOSING Volume is closing.
- FS_VOL_STATE_OPENING Volume is opening.
- FS_VOL_STATE_OPEN Volume is open.
- FS_VOL_STATE_PRESENT Volume device is present.
- FS_VOL_STATE_MOUNTED Volume is mounted.

DevState The device state:

- FS_DEV_STATE_CLOSED Device is closed.
- FS_DEV_STATE_CLOSING Device is closing.
- FS_DEV_STATE_OPENING Device is opening.
- FS_DEV_STATE_OPEN Device is open, but not present.
- FS_DEV_STATE_PRESENT Device is present, but not low-level formatted.
- FS_DEV_STATE_LOW_FMT_VALID Device low-level format is valid.
Appendix D

DevSize  The number of sectors on the device.
DevSecSize  The size of each device sector.
PartitionSize  The number of sectors in the partition.
VolBadSecCnt  The number of bad sectors on the volume.
VolFreeSecCnt  The number of free sectors on the volume.
VolUsedSecCnt  The number of used sectors on the volume.
VolTotSecCnt  The total number of sectors on the volume.

NOTES
None.
μC/FS is configurable at compile time via approximately 30 #defines in an application's fs_cfg.h file. μC/FS uses #defines because they allow code and data sizes to be scaled at compile time based on enabled features. In other words, this allows the ROM and RAM footprints of μC/FS to be adjusted based on your requirements.

Most of the #defines should be configured with the default configuration values. This leaves about a dozen or so values that should be configured with values that may deviate from the default configuration.
Appendix E

E-1 FILE SYSTEM CONFIGURATION

Core file system modules may be selectively disabled.

**FS_CFG_BUILD**

*FS_CFG_BUILD* selects the file system build. Should always be set to *FS_BUILD_FULL* in this release.

**FS_CFG_SYS_DRV_SEL**

*FS_CFG_SYS_DRV_SEL* selects which file system driver(s) will be included. Currently, there is only one option. When *FS_SYS_DRV_SEL_FAT*, the FAT system driver will be included.

**FS_CFG_CACHE_EN**

*FS_CFG_CACHE_EN* enables (when set to *DEF_ENABLED*) or disables (when set to *DEF_DISABLED*) code generation of volume cache functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSVol_CacheAssign()</td>
<td>fs_vol.c</td>
</tr>
<tr>
<td>FSVol_CacheFlush()</td>
<td>fs_vol.c</td>
</tr>
<tr>
<td>FSVol_CacheInvalidate()</td>
<td>fs_vol.c</td>
</tr>
</tbody>
</table>

Table E-1 Cache function exclusion

These functions are not included if FS_CFG_CACHE_EN is DEF_DISABLED

**FS_CFG_BUF_ALIGN_OCTETS**

*FS_CFG_BUF_ALIGN_OCTETS* configures the minimum alignment of the internal buffers in octets. This should be set to the maximum alignment required by the any of the CPU, system buses and, if relevant, the peripherals and DMA controller involved in the file system operations. When no minimum alignment is required *FS_CFG_BUF_ALIGN_OCTETS* should generally be set to the platform natural alignment for performance reasons.

**FS_CFG_API_EN**

*FS_CFG_API_EN* enables (when set to *DEF_ENABLED*) or disables (when set to *DEF_DISABLED*) code generation of the POSIX API functions. This API includes functions like *fs_fopen()* or *fs_opendir()* which mirror standard POSIX functions like *fopen()* or *opendir()*.
**FS_CFG_DIR_EN**

*FS_CFG_DIR_EN* enables (when set to *DEF_ENABLED*) or disables (when set to *DEF_DISABLED*) code generation of directory access functions. When disabled, the functions in the following table will not be available.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_opendir()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_closedir()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_readdir_r()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>FSDir_Open()</td>
<td>fs_dir.c</td>
</tr>
<tr>
<td>FSDir_Close()</td>
<td>fs_dir.c</td>
</tr>
<tr>
<td>FSDir_Rd()</td>
<td>fs_dir.c</td>
</tr>
</tbody>
</table>

Table E-2 *Directory function exclusion*

These functions are not included if *FS_CFG_DIR_EN* is *DEF_DISABLED*.
Appendix E

E-2 FEATURE INCLUSION CONFIGURATION

Individual file system features may be selectively disabled.

FS_CFG_FILE_BUF_EN

FS_CFG_BUF_EN enables (when set to DEF_ENABLED) or disables (when set to DEF_DISABLED) code generation of file buffer functions. When disabled, the functions in the following table will not be available.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_fflush()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_setbuf()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_setvbuf()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>FSFile_BufAssign()</td>
<td>fs_file.c</td>
</tr>
<tr>
<td>FSFile_BufFlush()</td>
<td>fs_file.c</td>
</tr>
</tbody>
</table>

Table E-3 File buffer function exclusion

These functions are not included if FS_CFG_FILE_BUF_EN is DEF_DISABLED

FS_CFG_FILE_LOCK_EN

FS_CFG_FILE_LOCK_EN enables (when set to DEF_ENABLED) or disables (when set to DEF_DISABLED) code generation of file lock functions. When enabled, a file can be locked across several operations; when disabled, a file is only locked during a single operation and the functions in the following table will not be available.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_flockfile()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_funlockfile()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_ftrylockfile()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>FSFile_LockGet()</td>
<td>fs_file.c</td>
</tr>
<tr>
<td>FSFile_LockSet()</td>
<td>fs_file.c</td>
</tr>
<tr>
<td>FSFile_LockAccept()</td>
<td>fs_file.c</td>
</tr>
</tbody>
</table>

Table E-4 File lock function exclusion

These functions are not included if FS_CFG_FILE_LOCK_EN is DEF_DISABLED
When **FS_CFG_PARTITION_EN** is enabled (**DEF_ENABLED**), volumes can be opened on secondary partitions and partitions can be created. When it is disabled (**DEF_DISABLED**), volumes can be opened only on the first partition and the functions in the following table will not be available. The function **FSDev_PartitionInit()**, which initializes the partition structure on a volume, will be included in both configurations.

### Table E-5 Partition function exclusion

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDev_GetNbrPartitions()</td>
<td>fs_dev.c</td>
</tr>
<tr>
<td>FSDev_PartitionAdd()</td>
<td>fs_dev.c</td>
</tr>
<tr>
<td>FSDev_PartitionFind()</td>
<td>fs_dev.c</td>
</tr>
</tbody>
</table>

These functions are **not** included if **FS_CFG_PARTITION_EN** is **DEF_DISABLED**.

**FS_CFG_WORKING_DIR_EN**

When **FS_CFG_WORKING_DIR_EN** is enabled (**DEF_ENABLED**), file system operations can be performed relative to a working directory. When it is disabled (**DEF_DISABLED**), all file system operations must be performed on absolute paths and the functions in the following table will not be available.

### Table E-6 Working directory function exclusion

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_chdir()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_getcwd()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>FS_WorkingDirGet()</td>
<td>fs.h</td>
</tr>
<tr>
<td>FS_WorkingDirSet()</td>
<td>fs.h</td>
</tr>
</tbody>
</table>

These functions are not included if **FS_CFG_WORKING_DIR_EN** is **DEF_DISABLED**.
Appendix E

**FS_CFG_UTF8_EN**

*FS_CFG_UTF8_EN* selects whether file names may be specified in UTF-8. When enabled *(DEF_ENABLED)*, file names may be specified in UTF-8; when disabled *(DEF_DISABLED)*, file names must be specified in ASCII.

**FS_CFG_CONCURRENT_ENTRIES_ACCESS_EN**

*FS_CFG_CONCURRENT_ENTRIES_ACCESS_EN* selects whether one file can be open multiple times (in one or more task). When enabled *(DEF_ENABLED)*, files may be open concurrently multiple times and without protection. When disabled *(DEF_DISABLED)*, files may be open concurrently only in read-only mode, but may not be open concurrently in write mode. This option makes the file system safer when disabled.

**FS_CFG_RD_ONLY_EN**

*FS_CFG_RD_ONLY_EN* selects whether write access to files, volumes and devices will be possible. When *DEF_ENABLED*, files, volumes and devices may only be read—code for write operations will not be included and the functions in the following table will not be available.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_fwrite()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_remove()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_rename()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_mkdir()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_truncate()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>fs_rmdir()</td>
<td>fs_api.c</td>
</tr>
<tr>
<td>FSDev_PartitionAdd()</td>
<td>fs_dev.c</td>
</tr>
<tr>
<td>FSDev_PartitionInit()</td>
<td>fs_dev.c</td>
</tr>
<tr>
<td>FSDev_Wr()</td>
<td>fs_dev.c</td>
</tr>
<tr>
<td>FSEntry_AttribSet()</td>
<td>fs_entry.c</td>
</tr>
<tr>
<td>FSEntry_Copy()</td>
<td>fs_entry.c</td>
</tr>
<tr>
<td>FSEntry_Create()</td>
<td>fs_entry.c</td>
</tr>
<tr>
<td>FSEntry_TimeSet()</td>
<td>fs_entry.c</td>
</tr>
<tr>
<td>FSEntry_Del()</td>
<td>fs_entry.c</td>
</tr>
<tr>
<td>FSEntry_Rename()</td>
<td>fs_entry.c</td>
</tr>
</tbody>
</table>
Read only function exclusion (continued)

These functions are not included if FS_CFG_RD_ONLY_EN is DEF_ENABLED.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSFile_Truncate()</td>
<td>fs_file.c</td>
</tr>
<tr>
<td>FSFile_Wr()</td>
<td>fs_file.c</td>
</tr>
<tr>
<td>FSVol_Fmt()</td>
<td>fs_vol.c</td>
</tr>
<tr>
<td>FSVol_LabelSet()</td>
<td>fs_vol.c</td>
</tr>
<tr>
<td>FSVol_Wr()</td>
<td>fs_vol.c</td>
</tr>
</tbody>
</table>

Table E-7 Read only function exclusion (continued)

FS_CFG_64_BITS_LBA_EN

FS_CFG_64_BITS_LBA_EN selects whether support for 64 logical block addressing (LBA) is enabled. When DEF_ENABLED support 64-bit LBA will be included otherwise LBA will be limited to 32 bit. Applications that need support for 48-bit LBA should set this feature to DEF_ENABLED.

E-3 NAME RESTRICTION CONFIGURATION

Individual file system features may be selectively disabled.

FS_CFG_MAX_PATH_NAME_LEN

FS_CFG_MAX_PATH_NAME_LEN configures the maximum path name length, in characters (not including the final NULL character). The default value is 260 (the maximum path name length for paths on FAT volumes).

FS_CFG_MAX_FILE_NAME_LEN

FS_CFG_MAX_FILE_NAME_LEN configures the maximum file name length, in characters (not including the final NULL character). The default value is 255 (the maximum file name length for FAT long file names).

FS_CFG_MAX_DEV_DRV_NAME_LEN

FS_CFG_MAX_DEV_DRV_NAME_LEN configures the maximum device driver name length, in characters (not including the final NULL character). The default value is 10.
Appendix E

FS_CFG_MAX_DEV_NAME_LEN
FS_CFG_MAX_DEV_NAME_LEN configures the maximum device name length, in characters (not including the final NULL character). The default value is 15.

FS_CFG_MAX_VOL_NAME_LEN
FS_CFG_MAX_VOL_NAME_LEN configures the maximum volume name length, in characters (not including the final NULL character). The default value is 10.

E-4 DEBUG CONFIGURATION

A fair amount of code in μC/FS has been included to simplify debugging. There are several configuration constants used to aid debugging.

FS_CFG_DBG_MEM_CLR_EN
FS_CFG_DBG_MEM_CLR_EN is used to clear internal file system data structures when allocated or deallocated. When DEF_ENABLED, internal file system data structures will be cleared.

FS_CFG_DBG_WR_VERIFY_EN
FS_CFG_DBG_WR_VERIFY_EN is used verify writes by reading back data. This is a particularly convenient feature while debugging a driver.

E-5 ARGUMENT CHECKING CONFIGURATION

Most functions in μC/FS include code to validate arguments that are passed to it. Specifically, μC/FS checks to see if passed pointers are NULL, if arguments are within valid ranges, etc. The following constants configure additional argument checking.

FS_CFG_ARG_CHK_EXT_EN
FS_CFG_ARG_CHK_EXT_EN allows code to be generated to check arguments for functions that can be called by the user and for functions which are internal but receive arguments from an API that the user can call.

FS_CFG_ARG_CHK_DBG_EN
FS_CFG_ARG_CHK_DBG_EN allows code to be generated which checks to make sure that pointers passed to functions are not NULL, that arguments are within range, etc.
E-6 FILE SYSTEM COUNTER CONFIGURATION

μC/FS contains code that increments counters to keep track of statistics such as the number of packets received, the number of packets transmitted, etc. Also, μC/FS contains counters that are incremented when error conditions are detected.

**FS_CFG_CTR_STAT_EN**

*FS_CFG_CTR_STAT_EN* determines whether the code and data space used to keep track of statistics will be included. When *DEF_ENABLED*, statistics counters will be maintained.

**FS_CFG_CTR_ERR_EN**

*FS_CFG_CTR_STAT_EN* determines whether the code and data space used to keep track of errors will be included. When *DEF_ENABLED*, error counters will be maintained.

E-7 FAT CONFIGURATION

Configuration constants can be used to enable/disable features within the FAT file system driver.

**FS_FAT_CFG_LFN_EN**

*FS_FAT_CFG_LFN_EN* is used to control whether long file names (LFNs) are supported. When *DEF_DISABLED*, all file names must be valid 8.3 short file names.

**FS_FAT_CFG_FAT12_EN**

*FS_FAT_CFG_FAT12_EN* is used to control whether FAT12 is supported. When *DEF_DISABLED*, FAT12 volumes can not be opened, nor can a device be formatted as a FAT12 volume.

**FS_FAT_CFG_FAT16_EN**

*FS_FAT_CFG_FAT16_EN* is used to control whether FAT16 is supported. When *DEF_DISABLED*, FAT16 volumes can not be opened, nor can a device be formatted as a FAT16 volume.

**FS_FAT_CFG_FAT32_EN**

*FS_FAT_CFG_FAT32_EN* is used to control whether FAT32 is supported. When *DEF_DISABLED*, FAT32 volumes can not be opened, nor can a device be formatted as a FAT32 volume.
Appendix E

**FS_FAT_CFG_JOURNAL_EN**

FS_FAT_CFG_JOURNAL_EN selects whether journaling functions will be present. When DEF_ENABLED, journaling functions are present; when DEF_DISABLED, journaling functions are not present. If disabled, the functions in Table E-8 will not be available.

<table>
<thead>
<tr>
<th>Function</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_FAT_JournalOpen()</td>
<td>fs_fat_journal.c/.h</td>
</tr>
<tr>
<td>FS_FAT_JournalClose()</td>
<td>fs_fat_journal.c/.h</td>
</tr>
<tr>
<td>FS_FAT_JournalStart()</td>
<td>fs_fat_journal.c/.h</td>
</tr>
<tr>
<td>FS_FAT_JournalEnd()</td>
<td>fs_fat_journal.c/.h</td>
</tr>
</tbody>
</table>

Table E-8 Journaling function exclusion

These functions are **not** included if FS_FAT_CFG_JOURNAL_EN is DEF_DISABLED

**FS_FAT_CFG_VOL_CHK_EN**

FS_FAT_CFG_VOL_CHK_EN selects whether volume check is supported. When DEF_ENABLED, volume check is supported; when DEF_DISABLED, the function FS_FAT_VolChk() will not be available.

**FS_FAT_CFG_VOL_CHK_MAX_LEVELS**

FS_FAT_CFG_VOL_CHK_MAX_LEVELS specifies the maximum number of directory levels that will be checked by the volume check function. Each level requires an additional 12 bytes stack space.

**E-8 SD/MMC SPI CONFIGURATION**

**FS_DEV_SD_SPI_CFG_CRC_EN**

Data blocks received from the card are accompanied by CRCs, as are the blocks transmitted to the card. FS_DEV_SD_SPI_CFG_CRC_EN enables CRC validation by the card, as well as the generation and checking of CRCs. If DEF_ENABLED, CRC generation and checking will be performed.
E-9 TRACE CONFIGURATION

The file system debug trace is enabled by #define'ing `FS_TRACE_LEVEL` in your application's `fs_cfg.h`:

```c
#define FS_TRACE_LEVEL TRACE_LEVEL_DBG
```

The valid trace levels are described in the table below. A trace functions should also be defined:

```c
#define FS_TRACE printf
```

This should be a printf-type function that redirects the trace output to some accessible terminal (for example, the terminal I/O window within your debugger, or a serial port).

When porting a driver to a new platform, this information can be used to debug the fledgling port.

<table>
<thead>
<tr>
<th>Trace Level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE_LEVEL_OFF</td>
<td>No trace.</td>
</tr>
<tr>
<td>TRACE_LEVEL_INFO</td>
<td>Basic event information (e.g., volume characteristics).</td>
</tr>
<tr>
<td>TRACE_LEVEL_DBG</td>
<td>Debug information.</td>
</tr>
<tr>
<td>TRACE_LEVEL_LOG</td>
<td>Event log.</td>
</tr>
</tbody>
</table>

Table E-9 Trace levels
Appendix E
Appendix

Shell Commands

The command line interface is a traditional method for accessing the file system on a remote system, or in a device with a serial port (be that RS-232 or USB). A group of shell commands, derived from standard UNIX equivalents, are available for μC/FS. These may simply expedite evaluation of the file system suite, or become part a primary method of access (or gathering debug information) in your final product.

Figure F-1 μC/FS shell command usage
F-1 FILES AND DIRECTORIES

μC/FS with the shell commands (and μC/Shell) is organized into the directory structure shown in Figure F-2. The files constituting the shell commands are outlined in this section; the generic file-system files, outlined in Chapter 3, “μC/FS Directories and Files” on page 29, are also required.

Figure F-2 Directory structure

\Micrium\Software\uC-FS\Cmd
fs_shell.* contain the shell commands for μC/FS.

\Micrium\Software\uC-FS\Cmd\Template\Cfg
fs_shell_cfg.h is the template configuration file for the μC/FS shell commands. This file should be copied to your application directory and modified.

\Micrium\Software\uC-Shell
This directory contains μC/Shell, which is used to process the commands. See the μC/Shell user manual for more information.
F-2 USING THE SHELL COMMANDS

To use shell commands, four files, in addition to the generic file system files, must be included in the build:

- `fs_shell.c`
- `fs_shell.h`
- `shell.c` (located in `\Micrium\Software\uC-Shell\Source`)
- `shell.h` (located in `\Micrium\Software\uC-Shell\Source`)

The file `fs_shell.h` and `shell.h` must also be #included in any application or header files to initialize µC/Shell or handle shell commands. The shell command configuration file `fs_shell_cfg.h` should be copied to your application directory and modified. The following directories must be on the project include path:

- `\Micrium\Software\uC-FS\Cmd`
- `\Micrium\Software\uC-Shell\Source`

µC/Shell with the µC/FS shell commands is initialized in Listing F-1. The file system initialization (`FS_Init()`) function should have previously been called.

```c
CPU_BOOLEAN App_ShellInit (void)
{
    CPU_BOOLEAN ok;
    ok = Shell_Init();
    if (ok == DEF_FAIL) {
        return (DEF_FAIL);
    }

    ok = FSShell_Init();
    if (ok == DEF_FAIL) {
        return (DEF_FAIL);
    }
    return (DEF_OK);
}
```

Listing F-1 Initializing µC/Shell
Appendix F

It’s assumed that the application will create a task to receive input from a terminal; this task should be written as shown in Listing F-2.

```c
void App_ShellTask (void *p_arg)
{
    CPU_CHAR cmd_line[MAX_CMD_LEN];
    SHELL_ERR err;
    SHELL_CMD_PARAM cmd_param;
    CPU_CHAR cwd_path[FS_CFG_FULL_NAME_LEN + 1u];

    /* Init cmd param (see Note #1). */
    Str_Copy(&cwd_path[0], (CPU_CHAR *)"\");
    cmd_param.pcur_working_dir = (void *)cwd_path[0];
    cmd_param.pout_opt         = (void *)0;

    while (DEF_TRUE) {
        App_ShellIn(cmd_line, MAX_CMD_LEN); /* Rd cmd (see Note #2). */
        /* Exec cmd (see Note #3). */
        Shell_Exec(cmd_line, App_ShellOut, &cmd_param, &err);
        switch (err) {
            case SHELL_ERR_CMD_NOT_FOUND:
            case SHELL_ERR_CMD_SEARCH:
            case SHELL_ERR_ARG_TBL_FULL:
                App_ShellOut("Command not found\r\n", 19, cmd_param.pout_opt);
                break;
            default:
                break;
        }
    }
}

//******************************************************************************/
CPU_INT16S App_ShellIn (CPU_CHAR *pbuf,
                         CPU_INT16U buf_len)
{
    /* $$$$ Store line from terminal/command line into ‘pbuf’; return length of line. */
    
```
Listing F-2 Executing shell commands & handling shell output

LF-2(1) The **SHELL_CMD_PARAM** structure that will be passed to **Shell_Exec()** must be initialized. The **pcur_working_dir** member **must** be assigned a pointer to a string of at least **FS_SHELL_CFG_MAX_PATH_LEN** characters. This string must have been initialized to the default working directory path; if the root directory, 
"\".

LF-2(2) The next command, ending with a newline, should be read from the command line.

LF-2(3) The received command should be executed with **Shell_Exec()**. If the command is a valid command, the appropriate command function will be called. For example, the command "**fs_ls**" will result in **FSShell_ls()** in **fs_shell.c** being called. **FSShell_ls()** will then print the entries in the working directory to the command line with the output function **App_ShellOut()**, passed as the second argument of **Shell_Exec()**.

```c
/*
   ############################################################################
   *                          App_ShellOut()
   ############################################################################
*/
CPU_INT16S App_ShellOut (CPU_CHAR *pbuf,
                        CPU_INT16U buf_len,
                        void *popt)
{
    /* $$$$ Output 'pbuf' data on terminal/command line; return nbr bytes tx'd. */
}
```

/*
   ############################################################################
   *                          App_ShellOut()
   ############################################################################
*/
CPU_INT16S App_ShellOut (CPU_CHAR *pbuf,
                        CPU_INT16U buf_len,
                        void *popt)
{
    /* $$$$ Output 'pbuf’ data on terminal/command line; return nbr bytes tx’d. */
Appendix F

F-3 COMMANDS

The supported commands, listed in the table below, are equivalent to the standard UNIX commands of the same names, though the functionality is typically simpler, with few or no special options.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_cat</td>
<td>Print file contents to the terminal output.</td>
</tr>
<tr>
<td>fs_od</td>
<td>Change the working directory.</td>
</tr>
<tr>
<td>fs_cp</td>
<td>Copy a file.</td>
</tr>
<tr>
<td>fs_date</td>
<td>Write the date and time to terminal output, or set the system date and time</td>
</tr>
<tr>
<td>fs_df</td>
<td>Report disk free space.</td>
</tr>
<tr>
<td>fs_ls</td>
<td>List directory contents.</td>
</tr>
<tr>
<td>fs_mkdir</td>
<td>Make a directory.</td>
</tr>
<tr>
<td>fs_mkfs</td>
<td>Format a volume.</td>
</tr>
<tr>
<td>fs_mount</td>
<td>Mount volume.</td>
</tr>
<tr>
<td>fs_mv</td>
<td>Move files.</td>
</tr>
<tr>
<td>fs_od</td>
<td>Dump file contents to terminal output.</td>
</tr>
<tr>
<td>fs_pwd</td>
<td>Write to terminal output pathname of current working directory.</td>
</tr>
<tr>
<td>fs_rm</td>
<td>Remove a directory entry.</td>
</tr>
<tr>
<td>fs_rmdir</td>
<td>Remove a directory.</td>
</tr>
<tr>
<td>fs_touch</td>
<td>Change file modification time.</td>
</tr>
<tr>
<td>fs_umount</td>
<td>Unmount volume.</td>
</tr>
<tr>
<td>fs_wc</td>
<td>Determine the number of newlines, words and bytes in a file.</td>
</tr>
</tbody>
</table>

Table F-1 Commands

Information about each command can be obtained using the help (-h) option:
F-3-1  fs_cat

Print file contents to the terminal output.

USAGES

fs_cat  [file]

ARGUMENTS

file    Path of file to print to terminal output.

OUTPUT

File contents, in the ASCII character set. Non-printable/non-space characters are transmitted as full stops (“periods”, character code 46). For a more convenient display of binary files use fs_od.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_CAT_EN is DEF_ENABLED.

NOTES/WARNINGS

None.
Appendix F

F-3-2 fs_cd

Change the working directory.

USAGES
fs_cd  [dir]

ARGUMENTS

dir       Absolute directory path.

OR

Path relative to current working directory.

OUTPUT
None.

REQUIRED CONFIGURATION
Available only if $FS\_SHELL\_CFG\_CD\_EN$ is $DEF\_ENABLED$.

NOTES/WARNINGS
The new working directory is formed in three steps:

1. If the argument dir begins with the path separator character (slash, \") or a volume name, it will be interpreted as an absolute directory path and will become the preliminary working directory. Otherwise the preliminary working directory path is formed by the concatenation of the current working directory, a path separator character and dir.
2 The preliminary working directory path is then refined, from the first to last path component:

   a. If the component is a ‘dot’ component, it is removed

   b. If the component is a ‘dot dot’ component, and the preliminary working directory path is not NULL, the previous path component is removed. In any case, the ‘dot dot’ component is removed.

   c. Trailing path separator characters are removed, and multiple path separator characters are replaced by a single path separator character.

3 The volume is examined to determine whether the preliminary working directory exists. If it does, it becomes the new working directory. Otherwise, an error is output, and the working directory is unchanged.
Appendix F

F-3-3  fs_cp

Copy a file.

USAGES

fs_cp  [source_file] [dest_file]

fs_cp  [source_file] [dest_dir]

ARGUMENTS

source_file  Source file path.

dest_file    Destination file path.

dest_dir     Destination directory path.

OUTPUT

None.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_CP_EN is DEF_ENABLED and FS_CFG_RD_ONLY_EN is DEF_DISABLED.

NOTES/WARNINGS

In the first form of this command, neither argument may be an existing directory. The contents of source_file will be copied to a file named dest_file located in the same directory as source_file.

In the second form of this command, the first argument must not be an existing directory and the second argument must be an existing directory. The contents of source_file will be copied to a file with name formed by concatenating dest_dir, a path separator character and the final component of source_file.
F-3-4  fs_date

Write the date and time to terminal output, or set the system date and time.

USAGES

fs_date

fs_date  [time]

ARGUMENTS

time  

If specified, time to set, in the form mmdhhmmccyy:

1st mm  the month (1-12)
dd  the day (1-29, 30 or 31)
hh  the hour (0-23)
2nd mm  the minute (0-59)
ccyy  the year (1900 or larger)

OUTPUT

If no argument, date and time.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_DATE_EN is DEF_ENABLED.

NOTES/WARNINGS

None.
Appendix F

F-3-5  fs_df

Report disk free space.

USAGES

fs_df

fs_df  [vol]

ARGUMENTS

vol If specified, volume on which to report free space. Otherwise, information about all volumes will be output..

OUTPUT

Name, total space, free space and used space of volumes.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_DF_EN is DEF_ENABLED.

NOTES/WARNINGS

None.
**F-3-6 fs.ls**

List directory contents.

**USAGES**

fs.ls

**ARGUMENTS**

None.

**OUTPUT**

List of directory contents.

**REQUIRED CONFIGURATION**

Available only if `FS_SHELL_CFG_LS_EN` is `DEF_ENABLED`.

**NOTES/WARNINGS**

The output resembles the output from the standard UNIX command `ls -l`. See the figure below.

![Figure F-6 fs.ls output](image-url)
Appendix F

F-3-7  fs_mkdir

Make a directory.

**USAGES**

fs_mkdir  [dir]

**ARGUMENTS**

dir Directory path.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if FS_SHELL_CFG_MKDIR_EN is DEF_ENABLED and FS_CFG_RD_ONLY_EN is DEF_DISABLED.

**NOTES/WARNINGS**

None.
**F-3-8 fs_mkfs**

Format a volume.

**USAGES**

fs_mkfs [vol]

**ARGUMENTS**

vol Volume name.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if `FS_SHELL_CFG_MKFS_EN` is `DEF_ENABLED` and `FS_CFG_RDONLY_EN` is `DEF_DISABLED`.

**NOTES/WARNINGS**

None.
Appendix F

F-3-9 fs_mount

Mount volume.

**USAGES**

fs_mount  [dev]  [vol]

**ARGUMENTS**

dev  Device to mount.

vol  Name which will be given to volume.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if FS_SHELL_CFG_MOUNT_EN is DEF_ENABLED.

**NOTES/WARNINGS**

None.
**F-3-10 fs_mv**

Move files.

**USAGES**

fs_mv  [source_entry] [dest_entry]
fs_mv  [source_entry] [dest_dir]

**ARGUMENTS**

source_entry  Source entry path.

dest_entry  Destination entry path.

dest_dir  Destination directory path.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if FS_SHELL_CFG_MV_EN is DEF_ENABLED and FS_CFG_RD_ONLY_EN is DEF_DISABLED.

**NOTES/WARNINGS**

In the first form of this command, the second argument must not be an existing directory. The file source_entry will be renamed dest_entry.

In the second form of this command, the second argument must be an existing directory. source_entry will be renamed to an entry with name formed by concatenating dest_dir, a path separator character and the final component of source_entry.

In both forms, if source_entry is a directory, the entire directory tree rooted at source_entry will be copied and then deleted. Additionally, both source_entry and dest_entry or dest_dir must specify locations on the same volume.
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F-3-11  fs_od

Dump file contents to the terminal output.

USAGES

fs_od  [file]

ARGUMENTS

file    Path of file to dump to terminal output.

OUTPUT

File contents, in hexadecimal form.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_OD_EN is DEF_ENABLED.

NOTES/WARNINGS

None.

Figure F-7  fs_od output
**F-3-12  fs_pwd**

Write to terminal output pathname of current working directory.

**USAGES**

fs_pwd

**ARGUMENTS**

None.

**OUTPUT**

Pathname of current working directory.

**REQUIRED CONFIGURATION**

Available only if FS_SHELL_CFG_PWD_EN is DEF_ENABLED.

**NOTES/WARNINGS**

None.
Appendix F

F-3-13  fs_rm

Remove a file.

USAGES

fs_rm  [file]

ARGUMENTS

file  File path.

OUTPUT

None.

REQUIRED CONFIGURATION

Available only if FS_SHELL_CFG_RM_EN is DEF_ENABLED and FS_CFG_RD_ONLY_EN is DEF_DISABLED.

NOTES/WARNINGS

None.
**F-3-14 fs_rmdir**

Remove a directory.

**USAGES**

`fs_rmdir [dir]`

**ARGUMENTS**

`dir` Directory path.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if `FS_SHELL_CFG_RMDIR_EN` is `DEF_ENABLED` and `FS_CFG_RD_ONLY_EN` is `DEF_DISABLED`.

**NOTES/WARNINGS**

None.
Appendix F

F-3-15 fs_touch

Change file modification time.

USAGES
fs_touch [file]

ARGUMENTS
file File path.

OUTPUT
None.

REQUIRED CONFIGURATION
Available only if FS_SHELL_CFG_TOUCH_EN is DEF_ENABLED and FS_CFG_RD_ONLY_EN is DEF_DISABLED.

NOTES/WARNINGS
The file modification time is set to the current time.
F-3-16 fs_umount

Unmount volume.

**USAGES**

fs_umount [vol]

**ARGUMENTS**

vol Volume to unmount.

**OUTPUT**

None.

**REQUIRED CONFIGURATION**

Available only if FS_SHELL_CFG_UMOUNT_EN is DEF_ENABLED.

**NOTES/WARNINGS**

None.
Appendix F

**F-3-17  fs_wc**

Determine the number of newlines, words and bytes in a file.

**USAGES**

fs_wc  [file]

**ARGUMENTS**

file Path of file to examine.

**OUTPUT**

Number of newlines, words and bytes; equivalent to:

```
printf("%d %d %d %s", newline_cnt, word_cnt, byte_cnt, file);
```

**REQUIRED CONFIGURATION**

Available only if `FS_SHELL_CFG_WC_EN` is `DEF_ENABLED`.

**NOTES/WARNINGS**

None.

![Figure F-8 fs_wc output](image)
F-4 CONFIGURATION

Configuration constants can be used to enable/disable features within the μC/FS shell commands.

**FS_SHELL_CFG_BUF_LEN**

FS_SHELL_CFG_BUF_LEN defines the length of the buffer, in octets, used to read/write from files during file access operations. Since this buffer is placed on the task stack, the task stack must be sized appropriately.

**FS_SHELL_CFG_CMD_####_EN**

Each FS_SHELL_CFG_CMD_####_EN separately enables/disables a particular fs_#### command:

- **FS_FAT_CFG_CMD_CAT_EN** Enable/disable fs_cat.
- **FS_FAT_CFG_CMD_CD_EN** Enable/disable fs_cd.
- **FS_FAT_CFG_CMD_CP_EN** Enable/disable fs_cp.
- **FS_FAT_CFG_CMD_DF_EN** Enable/disable fs_df.
- **FS_FAT_CFG_CMD_DATE_EN** Enable/disable fs_date.
- **FS_FAT_CFG_CMD_LS_EN** Enable/disable fs_ls.
- **FS_FAT_CFG_CMD_MKDIR_EN** Enable/disable fs_mkdir.
- **FS_FAT_CFG_CMD_MKFS_EN** Enable/disable fs_mkfs.
- **FS_FAT_CFG_CMD_MOUNT_EN** Enable/disable fs_mount.
- **FS_FAT_CFG_CMD_MV_EN** Enable/disable fs_mv.
- **FS_FAT_CFG_CMD_OD_EN** Enable/disable fs_od.
- **FS_FAT_CFG_CMD_PWD_EN** Enable/disable fs_pwd.
Appendix F

FS_FAT_CFG_CMD_RM_EN  Enable/disable fs_rm.
FS_FAT_CFG_CMD_RMDIR_EN  Enable/disable fs_rmdir.
FS_FAT_CFG_CMD_TOUCH_EN  Enable/disable fs_touch.
FS_FAT_CFG_CMD_UMOUNT_EN  Enable/disable fs_umount.
FS_FAT_CFG_CMD_WC_EN  Enable/disable fs_wc.
Appendix

G

Bibliography


http://www.clusterbuilder.org/

Appendix G
H-1 μC/FS LICENSING

H-1-1 μC/FS SOURCE CODE

This book contains μC/FS precompiled in linkable object form, an evaluation board and tools (compiler/assembler/linker/debugger). Use μC/FS for free, as long as it is only used with the evaluation board that accompanies this book. You will need to purchase a license when using this code in a commercial product, where the intent is to make a profit. Users do not pay anything beyond the price of the book, evaluation board and tools, as long as they are used for educational purposes.

You will need to license μC/FS if you intend to use μC/FS in a commercial product where you intend to make a profit. You need to purchase this license when you make the decision to use μC/FS in a design, not when you are ready to go to production.

If you are unsure about whether you need to obtain a license for your application, please contact Micrium and discuss your use with a sales representative.

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Appendix H

H-1-2 μC/FS MAINTENANCE RENEWAL

Licensing μC/FS provides one year of limited technical support and maintenance and source code updates. Renew the maintenance agreement for continued support and source code updates. Contact sales@Micrium.com for additional information.

H-1-3 μC/FS SOURCE CODE UPDATES

If you are under maintenance, you will be automatically emailed when source code updates become available. You can then download your available updates from the Micrium FTP server. If you are no longer under maintenance, or forget your Micrium FTP username or password, please contact sales@Micrium.com.

H-1-4 μC/FS SUPPORT

Support is available for licensed customers. Please visit the customer support section in www.Micrium.com. If you are not a current user, please register to create your account. A web form will be offered to you to submit your support question,

Licensed customers can also use the following contact:

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