

Freescale MSD FATFS Users Guide

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Revision History

To provide the most up-to-date information, the revision of our documents on the World Wide Web will be the most current. Your printed copy may be an earlier revision. To verify you have the latest information available, refer to:

http://www.freescale.com

The following revision history table summarizes changes contained in this document.

Revision Number	Revision Date	Description of Changes
Rev. 0	02/2011	Initial Release.

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Chapter 1 Before You Begin

1.1 About this book

This book describes how to use File Allocation Table File System module with Freescale USB Host Stack. Table 1-1 shows the summary of chapters included in this book.

Table 1-1. MSDFATFSUG summary

Chapter Title	Description
Before You Begin	This chapter provides the prerequisites for reading this book.
Getting Familiar	This chapter provides the information about the File Allocation Table File System software module.
MSD FATFS Architecture	This chapter discusses the architecture design of the File Allocation Table File System module for Freescale USB Host Stack.
Developing Applications	This chapter provides the steps that a developer must take to develop applications on top of the FATFS module.
Working with the Software	This chapter provides the steps to building, running the applications.
FATFS Demo	This chapter provides the setup and running MSD FATFS demo example for CFV1 processors.
FATFS Test Application	This chapter provides the setup and running MSD FATFS test example for CFV1 processors.

1.2 Reference Material

Use this book in conjunction with:

- Freescale USB Stack with PHDC Host Users Guide (document MEDUSBHOSTUG, Rev. 4)
- File Allocation Table information at http://en.wikipedia.org/wiki/File Allocation Table
- FATFS Module Application Note at http://elm-chan.org/fsw/ff/en/appnote.html
- Freescale MSD FATFS API Reference Manual (document MSDFATFSAPIRM, Rev. 0)
- USB Host source code.
- MSD FATFS source code

We assume that you are familiar with the following reference material:

- USB Specification Revision 1.1
- USB Specification Revision 2.0



Before You Begin

1.3 Acronyms and Abbreviations

Table 1-2. Acronyms and Abbreviations

API	Application Programming Interface
COM	Communication
DBCS	Double-Byte Character Set
EVB	Evaluation
FAT	File Allocation Table
FATFS	File Allocation Table File System
IDE	Integrated Development Environment
HCI	Host Controller Interface
MBR	Master Boot Record
MSD	Mass Storage Device
OEM	Original Equipment Manufacturer
PC	Personal Computer
SCSI	Small Computer Systems Interface
USB	Universal Serial Bus

1.4 Key Terms

Table 1-3 shows the terms used throughout the book.

Table 1-3. Importance terms

Term	Description
Code Page	Code page is another name for character encoding. It consists of a table of values that describes the character set for a particular language.
Cluster	To reduce the overhead_of managing on-disk data structures, the file system does not allocate individual sectors, but contiguous groups of sectors, called clusters.
FAT12	A type of FAT file system that uses 12 bits value to address clusters.
FAT16	A type of FAT file system that uses 16 bits value to address clusters.
FAR32	A type of FAT file system that uses 32 bits value (in which 4 bits are reserved) to address clusters.
Long File Name	In a file system that supports long file names, a file or directory name can be as long as 255 characters including one or more dots and extensions. A complete path of the file has a maximum of 260 characters, so volumes with many levels of directories must use shorter names.
Sector	Sector is the smallest storage unit in a mass storage medium. Typically, a sector holds 512 bytes of information. However, some medium can have sector size more than 512 bytes.
Partition	A partition is a logical division on mass storage device. The term is also known as Volume or Logical Disk.



Chapter 2 Getting Familiar

2.1 Introduction

The FATFS module is developed based on MSD class of Freescale USB Stack with PHDC Software Suite. Its architecture contains USB driver code, disk I/O interface functions, FAT APIs, and some applications. This document intends to help you gain an insight into the File Allocation Table and capabilities to develop your own applications. The document is targeted for firmware application developers who would like to develop the applications using FATFS file system module.

2.2 File Allocation Table Overview

The mass storage media is organized logically as a Master Boot Record and several partitions. Figure 2-1 describes the logical structures of a mass storage medium.

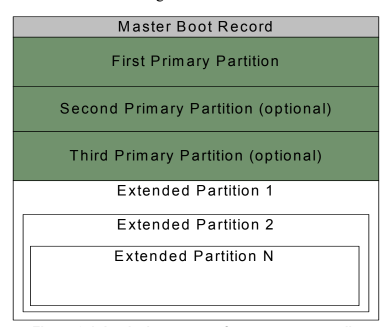


Figure 2-1. Logical structure of mass storage media

The Master Boot Record is located at sector zero. It contains three items: an area for executable code, a partition table, and a boot signature. The partition table enables defining one or more partitions, or logical volumes, in the storage media. Many devices have just one volume. The partition table in the MBR sector has room for four 16-byte entries that specify the sectors that belong to a partition.

A FAT partition composed of four different sections as shown in the following figure.



Getting Familiar

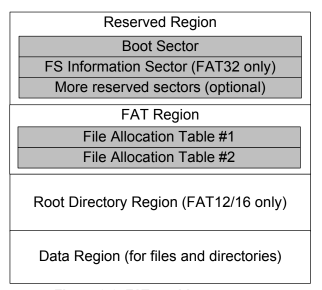


Figure 2-2. FAT partition structure

- **Reserved Region** These sectors are located at the very beginning. The first reserved sector (sector 0) is the Boot Sector (*Partition Boot Record*). It includes an area called the BIOS Parameter Block (with some basic file system information, in particular its type, and pointers to the location of the other sections) and usually contains the operating system's boot loader code. The total count of reserved sectors is indicated by a field inside the Boot Sector. For FAT32 file systems, the reserved sectors include a *File System Information Sector* at Sector 1 and a *Backup Boot Sector* at Sector 6.
- **FAT Region**. This typically contains two copies of the *File Allocation Table* for the sake of redundancy checking, although the extra copy is rarely used, even by disk repair utilities. These are maps of the Data Region, indicating which clusters are used by files and directories. In FAT16 and FAT12, they immediately follow the reserved sectors.
- **Root Directory Region**. This is a *Directory Table* that stores information about the files and directories located in the root directory. It is only used with FAT12 and FAT16, and imposes on the root directory a fixed maximum size which is pre-allocated at creation of this volume. FAT32 stores the root directory in the Data Region, along with files and other directories, allowing it to grow without such a constraint. Therefore, for FAT32, the Data Region starts here.
- Data Region. This is where the actual file and directory data is stored and takes up most of the partition. The size of files and subdirectories can be increased arbitrarily (as long as there are free clusters) by simply adding more links to the file's chain in the FAT. Note that the files are allocated in units of clusters, so if a 1 KB file resides in a 32 KB cluster, 31 KB are wasted. FAT32 typically commences the Root Directory Table in cluster number 2, the first cluster of the Data Region.

FAT uses little endian format for entries in the header and the FAT(s).

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2.3 Software Module

2.3.1 MSD FATFS Feature

The MSD FATFS software module uses class MSD's APIs of Freescale USB Stack with PHDC Host to access mass storage device. The module supports:

- FAT sub-types: FAT12, FAT16, and FAT32
- Number of open files: Unlimited, depends on available memory
- Multi-partition: Number of volumes (up to 10)
- File size: Depends on FAT specs (up to 4 GB)
- Volume size: Depends on FAT specs (up to 2 TB on 512 bytes/sector)
- Cluster size: Depends on FAT specs (up to 64 KB on 512 bytes/sector)
- Sector size: Depends on FAT specs (up to 4 KB)
- Long file name support in ANSI/OEM or Unicode
- Multiple ANSI/OEM code pages including DBCS
- Code size reduction depending on user configuration

The class drivers are programmed with generic code, so they can be used with other processors if standard SCSI commands are provided like MSD class of the Freescale USB Host Stack. In this version, it supports the following Freescale hardware platforms.

- ColdFire V2 family
 - M52221Demo
 - M52259Demo
 - M52259EVB
- CodeFire V1 family
 - CFV1JM128EVB
 - CFV1MM256Demo
 - CFV1JE123Demo
- K40

2.3.2 Module license

FATFS is an open source module. It follows the BSD-style license. Redistributions of source code must retain the following copyright notice.



Getting Familiar

Because, FATFS is for embedded projects, the conditions for redistributions in binary form, such as embedded code, hex file, and binary library are not specified to increase its usability. The documentation of the distributions need not include FATFS and its license notice.

2.4 Directory structure

The software module has a standard directory structure. You can extend it easily to accommodate more applications for different processor families.

Figure 2-3 shows the directory structure:



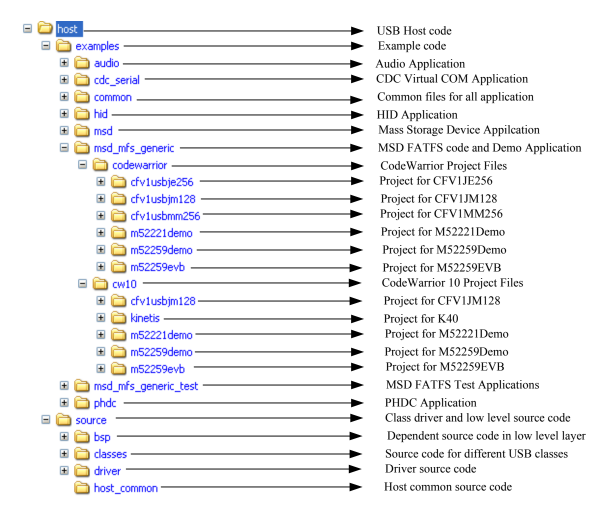


Figure 2-3. MSD FATFS with Freescale USB Host Stack directory structure



Getting Familiar



Chapter 3 MSD FATFS Architecture

This chapter provides an overview of MSD FATFS architecture and its software flow.

3.1 Architecture Overview

The architecture of MSD FATFS is shown in the following figure.

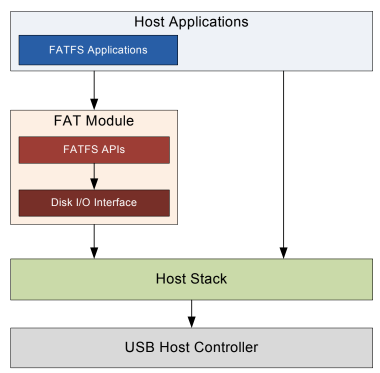


Figure 3-1. FATFS Architecture

The remainder of the document describes only the FATFS module. For more information about the host stack structure and functionality or about the demo application for the different USB classes, refer to the *Freescale USB Stack with PHDC Host Users Guide* (document MEDUSBHOSTUG, Rev. 4).

3.2 FATFS Module Overview

3.2.1 FATFS APIs

The FATFS APIs layer implements file system APIs such as f_open, f_read, f_writes, and so on. This layer is independent with USB Host Stack. It uses Disk I/O interface to communicate with mass storage device. The set of APIs is divided into four groups:

1. Group of APIs that operates with logical volume or partition.

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MSD FATFS Architecture

- 2. Group of APIs that operates with directory.
- 3. Group of APIs that operates with file.
- 4. Group of APIs that operates with both file and directory.

APIs of FATFS are listed in Section 4.2, "Configuration Options."

3.2.2 Disk I/O Interface

The Disk I/O Interface consists of six APIs that are used by FATFS API to access and manage data in mass storage device. To confirm with FATFS APIs, the functions must follow the prototype described in section **Disk I/O Interface** of *FatFs Generic File System Module* document. The layer operates with USB Host Stack via three SCSI commands: READ10, WRITE10, and READ CAPACITY that are implemented on Host stack.

The following table lists the APIs of Disk I/O Interface layer.

Table 3-1. Disk I/O interface APIs

APIs	Descriptions						
disk_initialize	Initialize disk drive						
disk_status	Get disk status						
disk_read	Read data sector(s) from mass storage device						
disk_write	Write data sector(s) to mass storage device						
disk_ioctl	Get information about sector size, sector count and physical volume size.						
get_fattime	Get current time of system. At this time, system time utility has not been implemented, so that the function always returns to a fixed date.						



Chapter 4 Developing Applications

4.1 Background

FATFS module contains various configuration options. Therefore, this chapter provides information to help user select proper options depending on his requirement to reach the highest performance. Moreover, how to create a new FATFS project is also mentioned here.

4.2 Configuration Options

The following table shows the options for module size reduction.

Table 4-1. Module size reduction options

		_FS_M	INIMIZE	<u> </u>	_FS_I	_FS_READ _USE_STR		_FS_RPATH			_USE	_USE_MKF		_USE_FOR	
API		_1 3_1411	 	-	ON	ILY	FU	NC	_'	J_INFA		,	S	WA	RD
	0	1	2	3	0	1	0	1	0	1	2	0	1	0	1
f_mount															
f_open															
f_close															
f_read															
f_write						х									
f_sync						х									
f_lseek				х											
f_opendir			х	х											
f_readdir			х	х											
f_stat		х	х	х											
f_getfree		х	х	х		х									
f_truncate		х	х	х		х									
f_unlink		х	х	х		х									
f_mkdir		х	х	х		х									
f_chmod		х	х	х		х									
f_utime		х	х	х		х									
f_remane		х	х	х		х									
f_chdir									х						
f_chdrive									х						



Developing Applications

Table 4-1. Module size reduction options

API	_FS_MINIMIZE			_FS_READ ONLY		_USE_STR FUNC		_FS_RPATH			_USE_MKF S		_USE_FOR WARD		
	0	1	2	3	0	1	0	1	0	1	2	0	1	0	1
f_getcwd									х	х		х			
f_mkfs						х									
f_forward														х	
f_putc						х	х								
f_puts						х	х								
f_printf						х	х								
f_gets							х								
f_eof															
f_error															
f_tell															
f_size															

x- API is removed



Other configuration options for FATFS module are described in the following table.

Table 4-2. General FATFS configuration options

Feature	Option	Value	Description				
	_VOLUMES	1 to 4	Number of volumes to be used				
Multi-partitions	_MULTI_PARTITIO	0	Disable multi-partitions feature				
	N	1	Enable multi-partitions feature				
Memory	_WORD_ACCESS	0	Retrieve data from FAT volume byte by byte				
access	_WORD_ACCESS	1	Retrieve data from FAT volume word by word				
Open multi-files	_FS_SHARE	integer	Number of files can be opened simultaneously for write				
Memory size	FS TINY	0	FATFS uses the sector buffer in the system for file data transfer. This reduces memory consumption 512 bytes each file object				
Weillory Size	_10_11141	1	FATFS uses a sector buffer for the individual file object for file data transfer				
Sector size	_MAX_SS	512, 1024, 2048, 4096	Maximum sector size to be handled				



Developing Applications

Table 4-2. General FATFS configuration options (continued)

Feature	Option	Value	·					
		437	Used U.S. (OEM)					
		720	Used Arabic (OEM)					
		737	Used Greek (OEM)					
		775	Used Baltic (OEM)					
		850	Used Multilingual Latin 1 (OEM)					
		858	Used Multilingual Latin 1 + Euro (OEM)					
		852	Used Latin 1 (OEM)					
		855	Used Cyrillic (OEM)					
		866	Used Russian (OEM)					
		857	Used Turkish (OEM)					
	_CODE_PAGE	862	Used Hebrew (OEM)					
	_CODE_FAGE	874	Used Thai (OEM, Windows)					
		1	ASCII only (valid for non - LFN configuration)					
		1250	Used Central Europe (Windows)					
		1251	Used Cyrillic (Windows)					
Long File Name		1252	Used Latin 1 (Windows)					
		1253	Used Greek (Windows)					
		1254	Used Turkish (Windows)					
		1255	Used Hebrew (Windows)					
		1256	Used Arabic (Windows)					
		1257	Used Baltic (Windows)					
		1278	Used Vietnam (OEM, Windows)					
		0	Disable LFN featureMAX_LFN and _LFN_UNICODE have no effect					
	_USE_LFN	1	Enable LFN with static working buffer on the BSS					
		2	Enable LFN with dynamic working buffer on the STACK					
		3	Enable LFN with dynamic working buffer on the HEAP					
	-MAX_LFN	12 to 255	Maximum LFN length to handle					
	LEN HNICODE	0	The character code set on FATFS APIs is ANSI/OEM					
	_LFN_UNICODE	1	The character code set on FATFS APIs is Unicode					
	EC DDATU	0	Disable relative path					
	_FS_RPATH	1	Enable relative path					

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Table 4-2. General FATFS configuration options (continued)

Feature	Option	Value	Description				
	_VOLUMES	1 to 4	Number of volumes to be used				
Multi-partitions	_MULTI_PARTITIO	0	Disable multi-partitions feature				
	N	1	Enable multi-partitions feature				
Memory	WORD ACCESS	0	Retrieve data from FAT volume byte by byte				
access	_WORD_ACCESS	1	Retrieve data from FAT volume word by word				
Open multi-files	_FS_SHARE	integer	Number of files can be opened simultaneously for write				
Memory size	FS TINY	0	FATFS uses the sector buffer in the system for file data transfer. This reduces memory consumption 512 bytes each file object				
memory size	_10_11141	1	FATFS uses a sector buffer for the individual file object for file data transfer				
Sector size	_MAX_SS	512, 1024, 2048, 4096	Maximum sector size to be handled				



Developing Applications

4.3 Create a Project

Perform these steps to develop a new application:

1. Create a new project under /host/examples/msd_mfs_generic/codewarrior or /host/examples/msd_mfs_generic/cw10 directory.

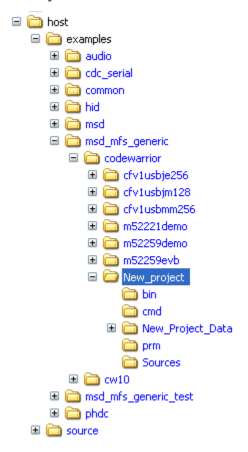


Figure 4-1. Create a new project

- 2. Add ccsbcs.h, diskio.h, diskio.c, ff.h, ff.c, ffconf.h, main.c, usb_class.h, msd_fat_demo.c, and other files to the created project similar to the pre-existing FATFS applications.
- 3. Modify FATFS module options in the file **ffconf.h**.
- 4. Modify FATFS application task in the file **msd fat demo.c** (fat demo function) as you want.



Appendix A Working with the Software

A.1 Introduction

This chapter gives you insight on how to use the FATFS module with Freescale USB Stack with PHDC Host. The following sections are described in this chapter:

- Preparing the setup
- Building the application
- Running the application

A.1.1 Preparing the setup

A.1.1.1 Software setup

- 1. Make sure you have Freescale USB Stack with PHDC v3.0 package already installed.
- 2. Double-click on the FSL_USB_MSD_FATFS_v1.0.exe file.
- 3. The Freescale USB MSD FATFS 1.0 Setup Wizard window appears. Click the Next button.



Figure A-1. Freescale USB MSD FATFS v1.0 Setup Wizard



Working with the Software

4. In the following window, click **I** Agree to accept the license agreement.

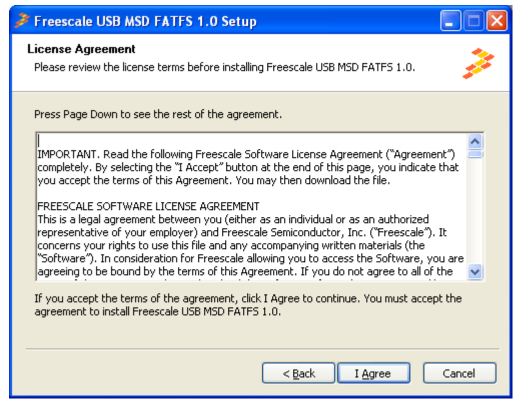


Figure A-2. Freescale USB MSD FATFS v1.0 license agreement



5. In the following window, select the USB MSD FATFS components to be installed and click on the **Next** button.

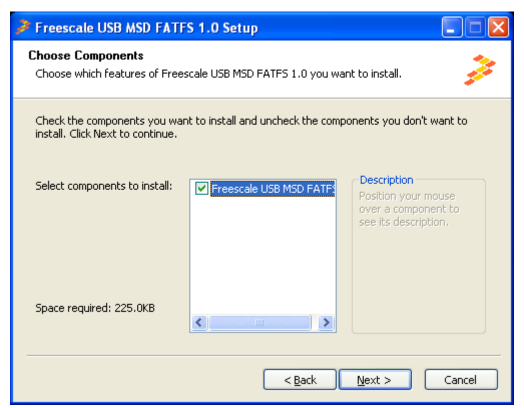


Figure A-3. Freescale USB MSD FATFS v1.0 component



Working with the Software

6. In the following window, select the location where you want to install the Freescale USB MSD FATFS v1.0 (usually the same location as Freescale USB Stack with PHDC v3.0) and click the **Install** button.

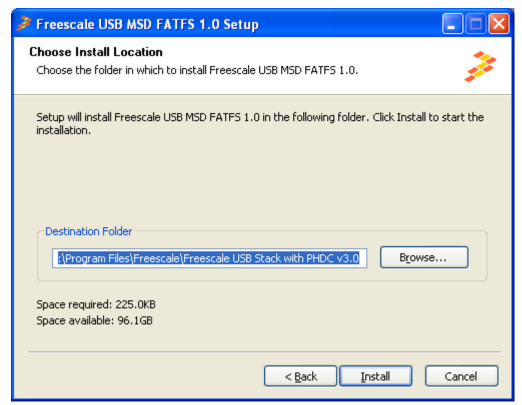


Figure A-4. Freescale USB MSD FATFS v1.0 installation folder location



7. Click the **Finish** button to complete the installation of the Freescale USB MSD FATFS v1.0 package.



Figure A-5. Freescale USB MSD FATFS v1.0 installation finish

8. Click in the Windows Start Menu on **Start->Programs->Freescale USB MSD FATFS v1.0->Source->USB Host->Source** to find the installed demo applications.



Working with the Software

A.1.1.2 Hardware setup

Make the connections as shown in the following figure.

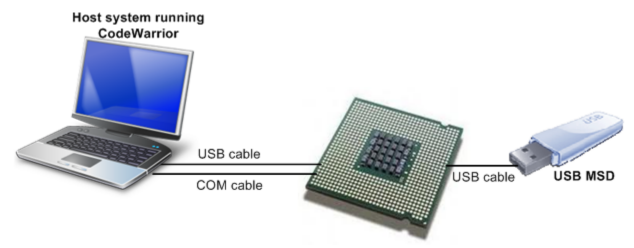


Figure A-6. Coldfire V1 USB Setup

- Make the first USB connection between the personal computer where the software is installed and the DemoJM board where the silicon is mounted, this connection is required to provide power to the board and downloading image to the flash.
- Make the second connection between the DemoJM board and the personal computer to display the log of DemoJM.
- Make the third connection between the device and DemoJM.

A.1.2 Building the application

For information on how to build the demo application, refer to **A.1.2** section of *Freescale USB Stack with PHDC Host Users Guide* (document MEDUSBHOSTUG) or *Freescale USB Stack with PHDC Device Users Guide* (document MEDUSBUG.).

A.1.3 Running the application

For information on how to run the demo application, refer to **A.1.3** section of *Freescale USB Stack with PHDC Host Users Guide* (document MEDUSBHOSTUG) or *Freescale USB Stack with PHDC Device Users Guide* (document MEDUSBUG).

A.2 Setup HyperTerminal to get log

To ensure that applications run correctly, the HyperTerminal is used on your computer to get events from the devices which connect to the CFV1. These steps are used to configure HyperTerminal:



1. Open HyperTerminal applications as shown in the following figure.

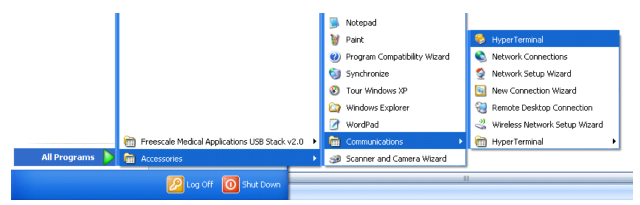


Figure A-7. Launch HyperTerminal application

2. The HyperTerminal opens as shown in the following figure. Enter the name of connection and click on the **OK** button.

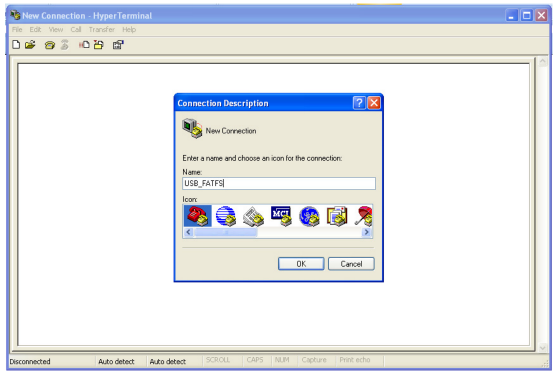


Figure A-8. HyperTerminal GUI



Working with the Software

3. The window shown in the following figure appears. Select the COM port identical to the one that shows up on the device manager.

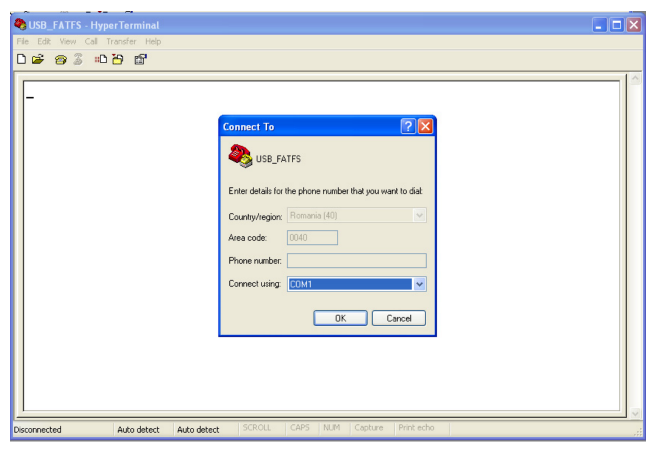


Figure A-9. Connect using COM1



4. In the next window set the communication baud rate to 115200, data length to 8, no parity, one stop bit and no flow control, then click **OK** to complete the HyperTerminal configuration. Configure the virtual COM port baud rate and other properties as shown in the following figure.

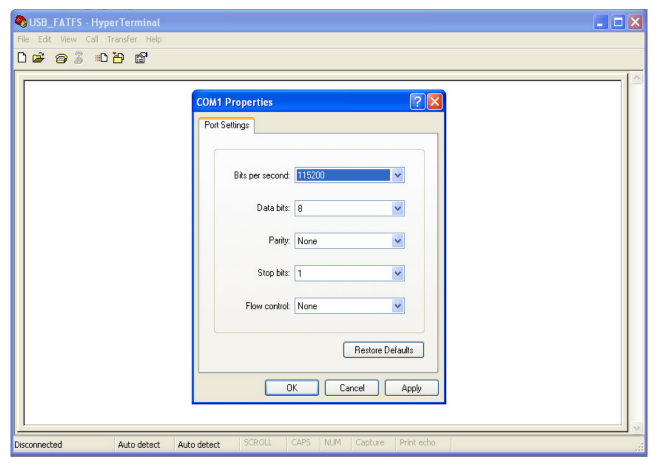


Figure A-10. COM1 properties



Working with the Software

5. The HyperTerminal is configured now as shown in the following figure.

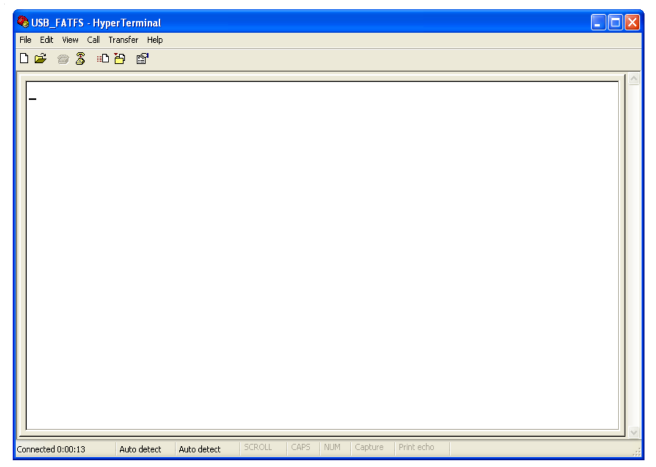


Figure A-11. HyperTerminal startup



Appendix B FATFS Demo

The demo application demonstrates how to use application interface functions of the FATFS module to operate with file and directory of mass storage devices.

B.1 Setting up the demo

Set the system as described in the Section A.1.1.2, "Hardware setup."

B.2 Running the demo

B.2.1 Mouse demo

Perform the following steps to run the mouse demo:

- 1. Open and load the image of MSD FATFS Demo application to the board.
- 2. After the image has been loaded successfully, the HyperTerminal appears as shown in Figure B-1.

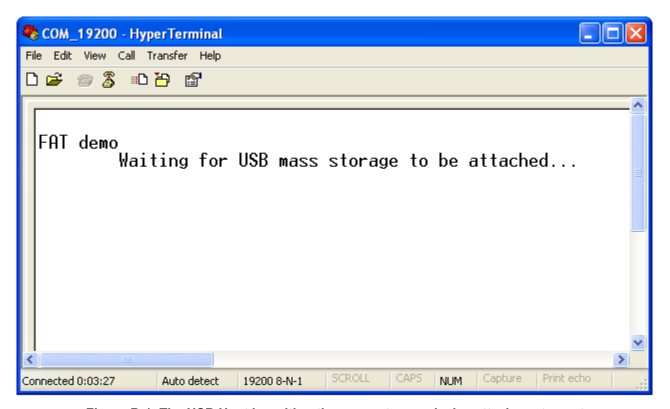


Figure B-1. The USB Host is waiting the mass storage device attachment event



FATFS Demo

3. Plug an USB Mass Storage Device into the board. The Mass Storage Device will be attached and all functionalities of FATFS are implemented, sequentially and the results are shown in the HyperTerminal. The detail of display content is shown as following:

FAT demo Waiting for USB mass storage to be attached Mass Storage Device Attached			
FATfs DEMO * Configuration: LNF Enabled, Code page =1258 *			

1. Demo funciton: f_mount			
Initializing logical drive 0 Initialization complete			
2. Demo funcitons:f_getfree, f_opendir, f_readdir			
getting drive 0 attributes Logical drive 0 attributes: FAT type = FAT32 Bytes/Cluster = 512 Number of FATs = 2 Root DIR entries = 0 Sectors/FAT = 618 Number of clusters = 78931 FAT start (lba) = 158 DIR start (lba,clustor) = 623 Data start (lba) = 1394 39465 KB total disk space. 25666 KB available.			
FAT type = FAT32 Bytes/Cluster = 512 Number of FATs = 2 Root DIR entries = 0			

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```
Sectors/FAT = 618
Number of clusters = 78931
FAT start (lba) = 158
DIR start (lba,clustor) = 623
Data start (lba) = 1394
39465 KB total disk space.
25666 KB available.
 DRECTORY OPERATION
1. Demo funcitons:f_opendir, f_readdir
Directory listing...
 D---- 2010/12/23 15:41
                      0 New Folder
 DR--- 2010/12/25 23:30
                      0 Directory 1
 ----A 2010/12/23 15:42
                     33 dsgsgsg.dat
 D---- 2010/01/01 00:00
                      0 Directory_2
 ----A 2010/01/01 00:00
                     32 file test.txt
 ----A 2010/12/28 16:26 1307648 FSL_USB_MSD_FATFS_Development_Design_v1.1.doc
 ----A 2010/12/09 08:43 826338 ff8a.zip
 D-HS- 2010/12/28 18:12
                       0 Recycled
 D-HS- 2010/12/28 18:12
                       0 System Volume Information
 D---- 2010/12/28 18:19
                      0 Freescale USB Stack with PHDC v2.6
 ----A 2010/12/30 17:52 65024 FSL_USB_MSD_FAT_Development_System Test
Case.v0.1.xls
 ----A 2010/12/29 16:23 3880022 fat-2006-12-03.zip
 8 File(s), 6859423 bytes total
   Dir(s)
2. Demo funcitons:f_mkdir
2.0. Create < Directory_1>
2.1. Create < Directory_2>
2.2. Create <Sub1> as a sub directory of <Directory_1>
2.3. Directory list
Directory listing...
```

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```
D---- 2010/12/23 15:41
                       0 New Folder
 DR--- 2010/12/25 23:30
                         0 Directory 1
 ----A 2010/12/23 15:42
                        33 dsgsgsg.dat
 D---- 2010/01/01 00:00
                        0 Directory_2
 ----A 2010/01/01 00:00
                        32 file test.txt
 ----A 2010/12/28 16:26 1307648 FSL_USB_MSD_FATFS_Development_Design_v1.1.doc
 ----A 2010/12/09 08:43 826338 ff8a.zip
 D-HS- 2010/12/28 18:12
                          0 Recycled
 D-HS- 2010/12/28 18:12
                          0 System Volume Information
 ----A 2010/12/28 10:19 302592 FSL_USB_MSD_FATFS_Demo_SDD_V1.1.doc
 D---- 2010/12/28 18:19
                        0 Freescale USB Stack with PHDC v2.6
  Case.v0.1.xls
 ----A 2010/12/29 16:23 3880022 fat-2006-12-03.zip
   File(s), 6859423 bytes total
    Dir(s)
3. Demo funcitons:f_getcwd, f_chdir
3.0. Get the current directory
 CWD: 0:/
3.1. Change current directory to <Directory_1>
3.2. Directory listing
Directory listing...
 D---- 2010/01/01 00:00
 D---- 2010/01/01 00:00
                        0 ..
 D---- 2010/01/01 00:00
                        0 sub1
               0 bytes total
   File(s),
 3 Dir(s)
3.3. Get the current directory
 CWD: 0:/Directory 1
4. Demo funcitons:f stat(File status), f chmod, f utime
4.1. Get directory information of <Directory_1>
 DR--- 2010/12/25 23:30
                         0 DIRECT~1
4.2 Change the timestamp of Directory_1 to 12.25.2010: 23h 30' 20
```



```
4.3. Set Read Only Attribute to Directory_1
4.4. Get directory information (Directory_1)
  DR--- 2010/12/25 23:30
                           0 DIRECT~1
5. Demo funcitons:f_rename
Rename <sub1> to <sub1_renamed> and move it to <Directory_2>
Directory listing...
  D---- 2010/01/01 00:00
                          0 .
  D---- 2010/01/01 00:00
  D---A 2010/01/01 00:00
                           0 sub1_renamed
                0 bytes total
  0 File(s),
  3 Dir(s)
6. Demo funcitons:f_unlink
Delete Directory_1/sub1_renamed
Directory listing...
  D---- 2010/01/01 00:00
                          0 .
  D---- 2010/01/01 00:00
                0 bytes total
  0 File(s),
  2 Dir(s)
 ********************
                FILE OPERATION
 ****************************
1. Demo funcitons:f_open,f_write, f_printf, f_putc, f_puts, fclose
1.0. Create new file <New_File_1> (f_open)
  File size = 0
1.1. Write data to <New_File_1>(f_write)
1.2. Flush cached data
  File size = 52
1.3. Write data to <New_File_1> (f_printf)
1.4. Flush cached data
  File size = 103
1.5. Write data to <New_File_1> (f_puts)
```

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```
1.6. Flush cached data
  File size = 152
1.7. Write data to <New_File_1> uses f_putc function
1.8. Flush cached data
  File size = 199
1.9. Close file <New_File_1>
Demo funcitons:f_open,f_read, f_seek, f_gets, f_close
2.0. Open <New_File_1> to read (f_open)
2.1. Get a string from file (f_gets)
  Line 1: Write data to file uses f_write function
2.2 Get the rest of file content (f read)
ine 2: Write data to file uses f_printf function
Line 3: Write data to file uses f_puts function
Line 4: Write data to file uses f_putc function Š
2.2. Close file (f_close)
2. Demo funcitons:f_stat, f_utime, f_chmod
3.1. Get information of <New File 1> file (f stat)
  ----A 2010/01/01 00:00
                            199 NEW_FI~1.DAT
3.2 Change the timestamp of Directory_1 to 12.25.2010: 23h 30' 20 (f_utime)
3.3. Set Read Only Attribute to <New_File_1> (f_chmod)
3.4. Get directory information of <New_File_1> (f_stat)
  -R--A 2010/12/25 23:30
                            199 NEW_FI~1.DAT
3.5. Clear Read Only Attribute of <New_File_1> (f_chmod)
3.6. Get directory information of <New_File_1>
  ----A 2010/12/25 23:30
                           199 NEW_FI~1.DAT
4. Demo funcitons:f_ulink
Rename <New_File_1.dat> to <File_Renamed.txt>
Directory listing...
  D---- 2010/01/01 00:00
                             0 .
  D---- 2010/01/01 00:00
                             0 ..
                          199 File_Renamed.txt
  ----A 2010/12/25 23:30
              199 bytes total
   File(s),
```



2 Dir(s)
5. Demo funcitons:f_truncate
Truncate file <file_renamed.txt></file_renamed.txt>
5.0. Open <file_renamed.txt> to write</file_renamed.txt>
5.1. Seek file pointer
Current file pointer: 0
File pointer affter seeking: 102
5.2. Truncate file File size = 102
5.3. Close file
6. Demo funcitons:f_forward
6.0. Open <file_renamed.txt> to read</file_renamed.txt>
6.1. Forward file to ternimal
Line 1: Write data to file uses f_write function
Line 2: Write data to file uses f_printf function
6.2. Close file
7. Demo funcitons:f_ulink
Delete <file_renamed.txt></file_renamed.txt>
Directory listing
D 2010/01/01 00:00 0 .
D 2010/01/01 00:00 0
0 File(s), 0 bytes total
2 Dir(s)
**



FATFS Demo

4. Unplug mouse from board. The HyperTerminal shows a message as shown in Figure B-2.

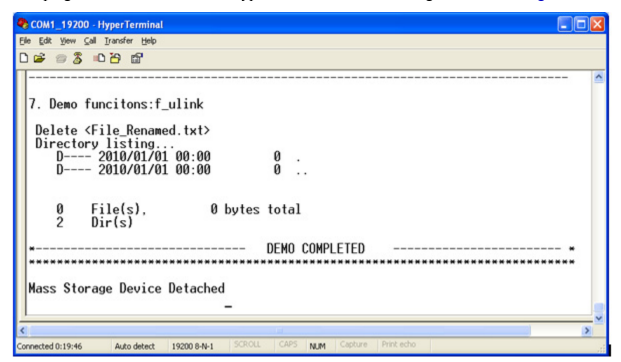


Figure B-2. Mass storage device detached



Appendix C FATFS Test Application

The test application is used to verify whether or not application interface functions of the FAT module work properly.

C.1 Setting up the demo

Set the system as described in the Section A.1.1.2, "Hardware setup."

C.2 Running the demo

Steps to run test application are similar to demo application described in Section B.2, "Running the demo."

NOTE

Make sure that your USB mass storage device under test is divided into two partitions which do not contain any data.

There are some test cases that need special setting in FATFS module configuration (ffconf.h), so test case set is divided into three exclusive running groups:

- 1. Test group 1
- 2. Test group 2
- 3. Test group 3



FATFS Test Application

C.2.1 Test Group 1

The test group 1 contains the following subgroups:

Table 4-3. Test group 1

Subgroup	Description	FATFS module configuration
-	•	-
TestDir1	This test group is to test f_mkdir, f_unlink functions with 0 of recursive level	#define _FS_TINY 1 #define _FS_READONLY 0 #define _FS_MINIMIZE 0 #define _USE_STRFUNC 1 #define _USE_FORWARD 1 #define _USE_LFN 3 #define _MAX_LFN 255 #define _FS_RPATH 2 #define _MULTI_PARTITION 0 #define _VOLUMES 1
TestDir2	This test group is to test f_mkdir in cases of invalid directory names	
TestDir3	This test group is to test f_unlink in cases of invalid directory names	
TestDir4	This test group is to test f_mkdir, f_unlink functions with 1 of recursive level	
TestDir5	This test group is to test f_mkdir, f_unlink functions with 2 of recursive level	
TestDir6	This test group is to test f_chdir, f_getcwd, f_unlink functions	
TestDir7	This test group is to test f_mkdir and f_unlink many of sub-directories	
TestDir8	This test group is to test f_opendir, f_readdir functions	
TestDir9	This test group is to test f_chdir function with "" directory	
TestDir10	This test group is to test f_readdir in case of there are many files in read directory	
TestDir11	This test group is to test f_stat, f_utime, f_chmod functions	
TestFile1	This test group is to test f_open, f_close, and f_unlink functions	
TestFile2	This test group is to test f_write and f_read functions	
TestFile3	This test group is to test f_lseek function	
TestFile4	This test group is to test f_stat, f_utime, f_chmod functions	
TestFile5	This test group is to test f_forward function	
TestFile6	This test group is to test f_truncate function	
TestFile7	This test group is to test f_sync function	
TestFile8	This test group is to test string functions	
TestDirFileMixu p1	This test group is to test mix file and directory	

To enable the test group, define the macro RUN_TEST_101_111_201_209_301 in file testcase.h. Subgroups TestDir7, TestDir8, and TestDir10 contain test cases that make or create a lot of directories and files. It takes long time, if created, the number of directories and files is large. How many directories and files will be created is specified by macro NUM REPEAT in testcase.h file.



Expected results of these test cases are shown in the HyperTerminal as follows.

```
FAT test
Waiting for USB mass storage to be attached...
Mass Storage Device Attached
Test Cases:
 101: Test Directory Functions - 1: f_mkdir, f_unlink functions with 0 of recursive level.
 102: Test Directory Functions - 2: f_mkdir in cases of invalid directory names.
 103: Test Directory Functions - 3: f_unlink in cases of invalid directory names.
 104: Test Directory Functions - 4: f mkdir, f unlink functions with 1 of recursive level.
 105: Test Directory Functions - 5: f_mkdir, f_unlink functions with 2 of recursive level.
 106: Test Directory Functions - 6: f_chdir, f_getcwd, f_unlink functions.
 107: Test Directory Functions - 7: Make maximum number of sub-directories.
 108: Test Directory Functions - 8: f_opendir, f_readdir functions.
 109: Test Directory Functions - 9: f_chdir function with .. directory.
 110: Test Directory Functions - 10: f_readdir in case of there are many files in read directory.
 111: Test Directory Functions - 11: f_stat, f_utime, f_chmod functions.
 201: Test File Functions - 1: f_open, f_close, and f_unlink
 202: Test File Functions - 2: f_write and f_read
 203: Test File Functions - 3: f_lseek
 204: Test File Funttions - 4: f_stat, f_utime, f_chmod
 205: Test File Functions - 5: f forward
 206: Test File Functions - 6: f_truncate
 207: Test File Functions - 7: f_sync
 208: Test File Functions - 8: f_printf, f_puts, f_putc, f_gets
 209: Test File Functions - 9: f_rename
 301: File/Dir: file operations on dirs & vice versa
Test case 101: Test Directory Functions - 1: f_mkdir, f_unlink functions with 0 of recursive level.
Test case passed
Test case 102: Test Directory Functions - 2: f_mkdir in cases of invalid directory names.
Test case passed
Test case 103: Test Directory Functions - 3: f_unlink in cases of invalid directory names.
Test case passed
```

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FATFS Test Application

Test case 104: Test Directory Functions - 4: f_mkdir, f_unlink functions with 1 of recursive level. Test case passed Test case 105: Test Directory Functions - 5: f_mkdir, f_unlink functions with 2 of recursive level. Test case passed Test case 106: Test Directory Functions - 6: f_chdir, f_getcwd, f_unlink functions. Test case passed Test case 107: Test Directory Functions - 7: Make maximum number of sub-directories. Test case passed Test case 108: Test Directory Functions - 8: f_opendir, f_readdir functions. Test case passed Test case 109: Test Directory Functions - 9: f_chdir function with .. directory. Test case passed Test case 110: Test Directory Functions - 10: f_readdir in case of there are many files in read directory. Test case passed Test case 111: Test Directory Functions - 11: f_stat, f_utime, f_chmod functions. Test case passed Test case 201: Test File Functions - 1: f_open, f_close, and f_unlink Test case passed Test case 202: Test File Functions - 2: f_write and f_read Test case passed Test case 203: Test File Functions - 3: f_lseek Test case passed



Test case 204: Test File Funttions - 4: f_stat, f_utime, f_chmod

Test case passed

Test case 205: Test File Functions - 5: f_forward

Test case passed

Test case 206: Test File Functions - 6: f_truncate

Test case passed

Test case 207: Test File Functions - 7: f_sync

Test case passed

Test case 208: Test File Functions - 8: f_printf, f_puts, f_putc, f_gets

Test case passed

Test case 209: Test File Functions - 9: f_rename

Test case passed

Test case 301: File/Dir: file operations on dirs & vice versa

Test case passed

Test cases:

Executed: 21, Passed: 21, Failed: 0

C.2.2 Test Group 2

This test group contains the following subgroup.

Table 4-4. Test Group 2

Subgroup	Description	FATFS module configuration
TestDir12	functions. It also test multi-partition feature of FATFS module	#define _FS_TINY 1 #define _FS_READONLY 0 #define _FS_MINIMIZE 0 #define _MULTI_PARTITION 1 #define _VOLUMES 2 #define _FS_RPATH 2

To enable the test group, define the macro RUN TEST 112 in file testcase.h.

Expected results of the test case are shown in the HyperTerminal as follows.



FAT test

Waiting for USB mass storage to be attached...

Mass Storage Device Attached

Test Cases:

112: Test Directory Functions - 12: f_chdrive, f_getfree, f_mount functions.

Test case 112: Test Directory Functions - 12: f_chdrive, f_getfree, f_mount functions.

Disk '0':

ClusterSize: 4096

TotalClusterCount: 1994
TotalFreeClusterCount: 1994

Disk '1':

ClusterSize: 512

TotalClusterCount: 94874
TotalFreeClusterCount: 94873

Test case passed

Test cases:

Executed: 1, Passed: 1, Failed: 0

C.2.3 Test Group 3

The test group consists of following subgroups.

Table 4-5. Test Group 3

Subgroup	Description	FATFS module configuration
TestFile10	This test group is to test file sharing policy.	#define _FS_TINY 1 #define _FS_READONLY 0 #define _FS_MINIMIZE 0 #define _MULTI_PARTITION 0 #define _VOLUMES 1 #define _FS_RPATH 0 #define _FS_SHARE 2 #define _USE_LFN 0
TestFile11	This test group is to test how FAT apis work when drive status is invalid.	
TestFile12	This test group is to test how FAT apis work when LFN is disable.	
TestFile13	This test group is to test how FAT apis work when _RS_PATH = 0.	

To enable the test group, define the macro RUN_TEST_210_213 in file testcase.h.

Expected results of these test cases are shown in the HyperTerminal as follows.



FAT test

Waiting for USB mass storage to be attached...

Mass Storage Device Attached

Test Cases:

210: Test File Functions - 10: file sharing policy

211: Test File Functions - 11: invalid drive status - FR_NOT_ENABLED

212: Test File Functions - 12: LFN disable

213: Test File Functions - 13: _RS_PATH = 0

Test case 210: Test File Functions - 10: file sharing policy

Test case passed

Test case 211: Test File Functions - 11: invalid drive status - FR_NOT_ENABLED

Test case passed

Test case 212: Test File Functions - 12: LFN disable

Test case passed

Test case 213: Test File Functions - 13: _RS_PATH = 0

Test case passed

Test cases:

Executed: 4, Passed: 4, Failed: 0