AN10916 FAT library EFSL and FatFs port on NXP LPC1700 Rev. 3 - 1 May 2011 App

Application note

Document information

Info	Content
Keywords	LPC1700, Cortex-M3, File system, EFSL, FatFs, SDHC
Abstract	EFSL and FatFs are two widely used FAT libraries for developing small embedded systems.
	This application note describes how to port these two FAT libraries to NXP Cortex-M3 LPC1700 devices. External SDC/MMC connected to LPC1700 SPI/SSP0 will be used as physical disk. SDHC is also supported.



Revision history			
Rev	Date	Description	
3	20110501	 Removed section "Access SDC/MMC via SPI on LPC1700" since it is described in AN11070. 	
		 Modified some test results since FatFs was updated from 0.07e to 0.08a and added support for SDHC. 	
2	20100706	 Added text "and applicable licenses and/or copyrights" to sentence regarding URLs for FAT, EFSL, and FatFs. 	
1	20100304	Initial version.	

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1. Introduction

EFSL and FatFs are two widely used FAT libraries for developing small embedded system nowadays. This application note describes how to port these two FAT libraries to NXP Cortex-M3 LPC1700 devices.

A set of easy-to-use SPI and SDC/MMC API functions is also provided to access SDC /MMC conveniently as a physical disk.

This application note describes how to port EFSL and FatFs to LPC1700 in a step by step manner.

The sample software is tested on Keil's MCB1700 evaluation board (LPC1768) with 2/4/8 GB SanDisk Micro SDC/SDHC cards.

2. EFSL and FatFs introduction

2.1 About FAT

The FAT (File Allocation Table, also known as FAT12, FAT16 and FAT32) file system was developed by Bill Gates and Marc McDonald. It is the primary file system architecture now widely used on most operating systems and memory cards.

FAT was created for managing disks efficiently. The name originates from the usage of a table which centralizes the information about which areas belong to files, are free or possibly unusable, and where each file is stored on the disk. To limit the size of the table, disk space is allocated to files in contiguous groups of hardware sectors called **clusters**. As disk drives have evolved, the maximum number of clusters has dramatically increased, and so the number of bits used to identify each cluster has grown. The successive major versions of the FAT format are named after the number of table element bits: 12, 16, and 32. The FAT standard has also been expanded in other ways while preserving backward compatibility with existing software.

For more information about FAT and applicable licenses and/or copyrights, please go to:

http://www.microsoft.com/whdc/system/platform/firmware/fatgen.mspx

2.2 About EFSL

The Embedded File Systems Library (EFSL) project aims to create a library for file systems, to be used on various embedded systems. Currently EFSL supports the Microsoft FAT file system family. It is EFSL's intent to create pure ANSI C code that compiles on anything that bears the name 'C compiler'.

Adding code for specific hardware is straightforward, just add code that fetches or writes a 512 byte sector, and the library will do the rest. For example, it supports secure digital cards in SPI mode.

This project is released under the regular Public License with an exception clause. This clause states that users are allowed to statically link against the library without having to license proprietary code as GPL as well.

For more information about EFSL please refer to

http://efsl.be/

2.3 About FatFs

FatFs is a generic FAT file system module for small embedded systems. The FatFs is written in compliance with ANSI C and completely separated from the disk I/O layer. Therefore it is independent of hardware architecture. It can be incorporated into low cost microcontrollers, such as AVR, 8051, PIC, ARM, Z80, etc., without any change.

The FatFs has the following features:

- Windows compatible FAT12/16/32 file system.
- Platform independent. Easy to port.
- Very small footprint for code and work area.
- Various configuration options:
 - Multiple volumes (physical drives and partitions).
 - Multiple OEM code pages including DBCS.
 - Long file name (LFN) support in OEM code or Unicode.
 - RTOS support.
 - Multiple sector size support.
 - Read-only, minimized API, I/O buffer and etc.

The FatFs module is free software opened for education, research and development. It is ok to modify and/or redistribute it for personal, non-profit use or commercial products without any restriction.

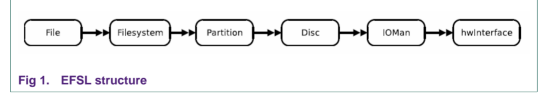
For more information about FatFs please refer to

http://elm-chan.org/fsw/ff/00index_e.html

3. EFSL port on LPC1700

3.1 EFSL structure

The EFSL internal structure is shown below:



EFSL has created a linear object model that is quite simple. The *Filesystem* object deals with handling the file system specific stuff. The *Partition* object is responsible for translating partition relative addressing into disc-based LBA addressing. The *Disc* object holds the partition table, and has a direct link to a cache manager, IOMan. In *IOMan*, all requests for disc sectors come together. IOMan will perform checks to see if sectors have to be read from disc (or from memory), or written back to disc. In the latter case (reading or writing to disc), a request is made to the *hardware* layer.

The hardware interface has three responsibilities:

- 1. Initialize the hardware
- 2. Read sectors from disc
- 3. Write sectors to disc

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All requests are sector-based. A sector is a 512 byte piece from the disc, which is aligned to a 512 byte boundary.

EFSL port on LPC1700 is rather straightforward, just adding code that fetches or writes a 512 byte sector, and the library will do the rest.

The rest of this section will describe step by step how to port EFSL (revision 0.2.8) to LPC1700.

3.2 Setup basic framework

3.2.1 Define a name for the endpoint

The endpoint name is needed to create the required defines in the source code. In this project, the name is **HW_ENDPOINT_LPC17xx_SD** which is defined in config.h:

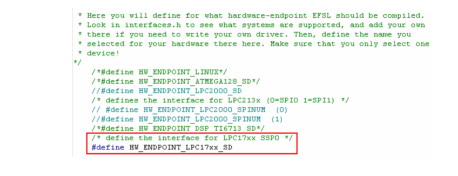
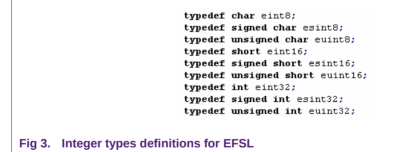


Fig 2. Name definition for LPC17xx

3.2.2 Define the sizes of integer types

Open inc/types.h and create a new entry.



3.2.3 Add an endpoint to interface.h

Add the new entry in inc/interface.h.

```
#if defined(HW_ENDPOINT_LINUX) || defined(HW_ENDPOINT_LINUX64)
    #include "interfaces/linuxfile.h"
#elif defined(HW_ENDPOINT_ATMEGA128_SD)
    #include "interfaces/atmega128.h"
#elif defined(HW_ENDPOINT_DSP_TI6713_SD)
    #include "interfaces/dsp67xx.h"
#elif defined(HW_ENDPOINT_LPC2000_SD)
    #include "interfaces/lpc2000_spi.h"
#elif defined(HW_ENDPOINT_LPC17xx_SD)
    #include "interfaces/if_lpc17xx.h"
#else
    #error "NO INTERFACE DEFINED - see interface.h"
#endif
```

3.2.4 Configure EFSL

The configuration file (<u>lefsl</u>conf<u>l</u>conf<u>l</u>ch) defines the behavior of the library. In the configuration files there are many settings, most of which default to safe or standard compliant settings.

The configurations used in this project are listed below.

Item	Configuration	Description
Hardware target	#define HW_ENDPOINT_LPC17xx_SD	Access SDC/MMC via LPC17xx SSP0
Memory	/* #define BYTE_ALIGNMENT */ ^[1]	Specify that the MCU can not access memory byte oriented
Cache	#define IOMAN_NUMBUFFER 6 #define IOMAN_NUMITERATIONS 3 #define IOMAN_DO_MEMALLOC	6x512byte (3kB) RAM used for cache
Cluster pre- allocation	#define CLUSTER_PREALLOC_FILE 2 #define CLUSTER_PREALLOC_DIRECTORY 0	The number of clusters pre- allocated when writing files.
Endianess	#define LITTLE_ENDIAN	All FAT structures are stored in intel little endian order
Date and Time support	/*#define DATE_TIME_SUPPORT*/	Disable date and time support
Error reporting support	#define FULL_ERROR_SUPPORT	Enable error recording for all object
List options	#define LIST_MAXLENFILENAME 12	Configure what kind of data returned from directory listing requests
Debugging	/* #define DEBUG */	Disable debugging behavior

 Table 1.
 Configurations of EFSL in this project

[1] Being commented out means the macro is not defined.

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3.2.5 Create source files

Create header files in inc/interfaces and source files in src/interfaces. In this project, the files/pc17xx_spi.h, lpc17xx_sd.h, lpc17xx_spi.c and lpc17xx_sd.c are used.

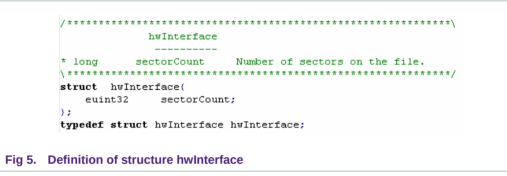
Lpc17xx_spi.c(h) includes APIs to communicate via SSP0 on the LPC1700.

Lpc17xx_sd.c(h) includes APIs to access SDC/MMC via SSP0 on the LPC1700.

3.3 Implement low level functions

3.3.1 hwInterface

This structure represents the underlying hardware. There are some fields that are required to be present (because EFSL uses them). As always in embedded design it is recommended to keep this structure as small as possible.



3.3.2 If_initInterface

This function will be called one time, when the hardware object is initialized by efs_init(). This code should bring the hardware in a ready to use state.

Optionally (but recommended) the sectorCount filed in the structure hwInterface should be filled in.

```
Fig 6. Implementation of if_initInterface
```

3.3.3 If_readBuf

This function is used to read a sector from the disc and store it in a user supplied buffer.

Be very careful to respect the boundaries of the buffers, since it will usually be IOMan calling this function. If there is a buffer overflow, corruption of the cache of the next buffer may occur, which in turn may produce extremely rare and impossible to retrace behavior.

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```
esint8 if_readBuf(hwInterface* file,euint32 address,euint8* buf)
{
    if (SD_ReadSector (address, buf, 1) == SD_TRUE)
        return 0;
    else
        return (-1);
}
Fig 7. Implementation of if readBuf
```

The address is a LBA address, relative to the beginning of the disc. If accessing an old hard disc, or a device which uses some other form of addressing to the address, it will have to be recalculated based on the chosen addressing scheme. Please note that there is no support for sectors that are not 512 bytes in size.

3.3.4 If_writeBuf

The function works exactly the same as its reading variant.

```
esint8 if_readBuf(hwInterface* file,euint32 address,euint8* buf)
{
    if (SD_ReadSector (address, buf, 1) == SD_TRUE)
        return 0;
    else
        return (-1);
}
Fig 8. Implementation of if_writeBuf
```

3.4 Demo

Create a Keil uVision4 project and add all related source files.

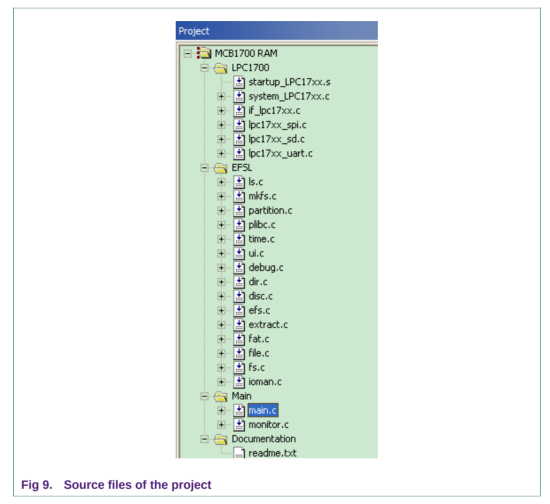
Main.c is the test file. It will list all files in the root directory, write and read specified length of data from/to a file. The R/W speed will also be calculated.

This demo is tested on the KEIL MCB1700 evaluation board. For more information about MCB1700, please refer to: <u>http://www.keil.com/mcb1700/</u>.

Tera Term (or a similar tool) is used for serial communication between PC terminal and MCB1700 and configured at 115200 baud, 8-bits, no parity, 1 stop bit, XON/XOFF.

2/4/8 GB SanDisk Micro SD/SDHC cards are used for the test.

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Below is the file structure in root directory of a 4 GB Micro SDHC card.

Below is the COM output of the demo with the 4 GB Micro SDHC card.

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_	era Term - COM1 VT
Eile	<u>E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp
MMC/S	SD Card Filesystem Test (P:LPC1768 L:EFSL)
Card Secto Secto Block	initok type: Version 2.0 or later High/eXtended Capacity SD card. or size: 512 bytes or count: 7744512 < size: 8192 sectors capacity: 3781 MByte
EFSLD EFSLD EFSLT EFSLT	story of 'root': DIR1 , 0x0 bytes DIR2 , 0x0 bytes TST1TXT, 0x0 bytes TST2TXT, 0x0 bytes _F~2TXT, 0x0 bytes
Open Writi	write test: file efsltst1.txt OK. ing 4194304 bytes 304 bytes written with 257 kB/sec.
Open Readi	read test: file efsitst1.txt OK. ing 4194304 bytes 304 bytes read with 1007 kB/sec.
FESI	test complete.

Remark: since EFSL does not support long file name (LFN), file "efsllfntst.txt" is displayed as "efsllf~2.txt".

4. FatFs port on LPC1700

4.1 FatFs structure

The FatFs structure is shown below:

	Application	
	FatFs module	
	Low level disk I/O (SD, ATA, USB, NAND)	
Fig 12. FatFs structure		

FatFs module is a middleware which provides many functions to access the FAT volumes, such as f_open, f_close, f_read, f_write, etc (refer to ff.c). There is no platform dependence in this module, as long as the compiler is in compliance with ANSI C.

Low level disk I/O module is used to read/write the physical disk.

An RTC module is used to get the current time.

The Low level disk I/O and RTC module are completely separate from the FatFs module. They must be provided by the user, which is the main task of porting FatFs module to other platforms.

The rest of this section will describe step by step how to port FatFs (revision 0.08a) to LPC1700.

4.2 Define the size of integer types

The FatFs module assumes that the size of *char/short/long* are 8/16/32-bit and *int* is 16-bit or 32-bit. These correspondences are defined in integer.h. This will not be a problem on most compilers. Any conflict with existing definitions must be resolved carefully.

```
/* These types must be 16-bit, 32-bit or larger integer */
typedef int
                        INT;
typedef unsigned int UINT;
/* These types must be 8-bit integer */
typedef signed char
                     CHAR;
typedef unsigned char
                       UCHAR:
typedef unsigned char BYTE;
/* These types must be 16-bit integer */
typedef short
                       SHORT:
typedef unsigned short USHORT;
typedef unsigned short
                       WORD
typedef unsigned short WCHAR;
/* These types must be 32-bit integer */
typedef long
                       LONG:
typedef unsigned long
                        IILONG:
typedef unsigned long
                       DWORD;
```

Fig 13. Integer types definitions for FatFs module

4.3 Configure the FatFs module

All of the configurations and detailed descriptions can be found in ffconf.h (for FatFs revision 0.08a).

The configurations used in this project are listed below.

Table 2.	Configurations	of FatEs	module in th	is project
	ooningarationo	0 a. 0	ino a aio ini ti	

Item	Configuration	Description
Function and Buffer Configurations	#define _FS_TINY 0	Use the sector buffer in the individual file data transfer.
	#define _FS_READONLY 0	Enable both read and write functions.
	#define _FS_MINIMIZE 0	Enable full function.
	#define _USE_STRFUNC0	Disable string functions.
	#define _USE_MKFS 1	Enable f_mkfs function
	#define _USE_FORWARD 0	Disable f_forward function
Locale and Namespace	#define _CODE_PAGE 850	OEM code page "Multilingual Latin 1" will be used on the target system.
Configurations	#define _USE_LFN 1	Enable LFN
	#define _MAX_LFN 255	Maximum LFN length to handle
	#define _LFN_UNICODE 0	Disable Unicode.
	#define _FS_RPATH 1	Enable the relative path feature and f_chdir and f_chdrive function are available.
Physical Drive	#define _DRIVES 1	Only 1 physical driver is allowed.
Configurations	#define _MAX_SS 512	Maximum sector size to be handled
	#define _MULTI_PARTITION 0	Each volume is bound to the same physical drive number and can mount only first primary partition.
System	#define _WORD_ACCESS 0	Enable the Byte-by-byte access
Configurations	#define _FS_REENTRANT 0	Disable reentrancy.

4.3.1 _USE_LFN

The FatFs module supports Long File Name (LFN) in revision 0.07e. The two different file names, SFN and LFN, of a file are transparent in the file functions except for f_readdir function. To enable LFN feature, set _USE_LFN to 1 or 2, and add a Unicode code conversion function ff_convert and ff_wtoupper to the project. This function is available in option\cc*.c.

Note that the LFN feature on the FAT file system is a patent of Microsoft Corporation. When enabled on commercial products, a license from Microsoft may be required depending on the final destination.

4.3.2 _CODE_PAGE

The _CODE_PAGE specifies the OEM code page to be used on the target system. Incorrect setting of the code page can cause a file open failure.

When the LFN feature is enabled, the module size will be increased depending on the selected code page. <u>Table 3</u> shows the difference in module size when LFN is enabled with some code pages. The Chinese and Korean language have tens of thousands of characters and require a huge OEM-Unicode bidirectional conversion table; therefore, the module size will be drastically increased as shown in <u>Table 3</u>. As a result, the FatFs with LFN will not be able to be implemented in some microcontrollers with limited ROM size.

Code page	ROM size increase (byte)
SBSC	2796
CP932 (Japanese Shift-JIS)	61656
CP936 (Simplified Chinese GBK)	176856
CP949 (Korean)	138912
CP950 (Traditional Chinese Big5)	110544

Table 3. ROM size increase for different code pages on Cortex-M3

[1] Compiler: armcc V4.0.0 Optimization: O3

4.4 Implement low level functions

Since the FatFs module is completely separated from disk I/O and RTC module, it requires the following functions to read/write the physical disk and to get the current time. Because the low level disk I/O and RTC module are not a part of the FatFs module, they must be provided by the user.

4.4.1 disk_initialize

The disk_initialize function initializes a physical drive.

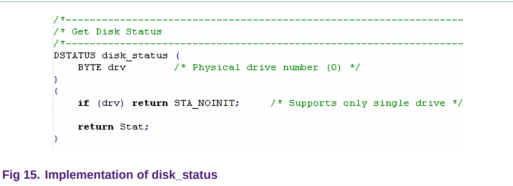
This function is called from the volume mount process in the FatFs module to manage the media change. The application program must not call this function while the FatFs module is active, as this may cause the FAT structure on the volume to collapse. To reinitialize the file system, use f_mount function.

4.4.2 disk_status

The disk_status function returns the current disk status which is a combination of the following flags.

- STA_NOINIT: Indicates that the disk drive has not been initialized.
- STA_NODISK: Indicates that no medium is in the drive.
- STA_PROTECTED: Indicates that the medium is write protected.

Since the MCB1700 board does not provide card detection and write protection, we will neglect these two flags: STA_NODISK and STA_PROTECTED.



4.4.3 disk_read

The disk_read function reads one or more sectors from the disk drive.

4.4.4 disk_write

The disk_write writes one or more sectors to the disk.

This function is not required in read only configuration.

4.4.5 disk_ioctl

The disk_ioctl function controls device specified features and miscellaneous functions other than disk read/write.

Command	Description
Device independent	
CTRL_SYNC	Ensures that the disk drive has finished pending write process. When the disk I/O module has a write back cache, flush the dirty sector immediately. This command is not required in read-only configuration
GET_SECTOR_SIZE	Returns sector size of the drive into the WORD variable pointed by Buffer. This command is not required in single sector size configuration, _MAX_SS is 512.
GET_SECTOR_COUNT	Returns total sectors on the drive into the DWORD variable pointed by Buffer. This command is used in only f_mkfs function.
GET_BLOCK_SIZE	Returns erase block size of the memory array in unit of sector into the DWORD variable pointed by Buffer. This command is used in only f_mkfs function.
Device dependent	
MMC_GET_TYPE	Get card type flags (1 byte)
MMC_GET_CSD	Receive CSD as a data block (16 bytes)
MMC_GET_CID	Receive CID as a data block (16 bytes)
MMC_GET_OCR	Receive OCR as an R3 response (4 bytes)
MMC_GET_SDSTAT	Receive SD status as a data block (64 bytes)

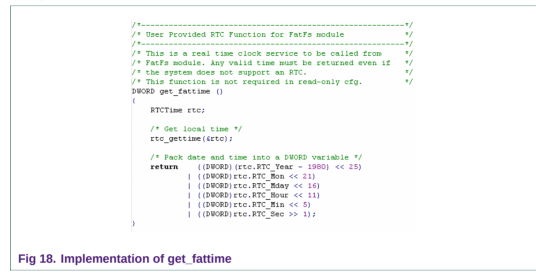
Table 4. Supported commands in disk_ioctl functions

Please refer to the software example for the detailed implementation of these functions.

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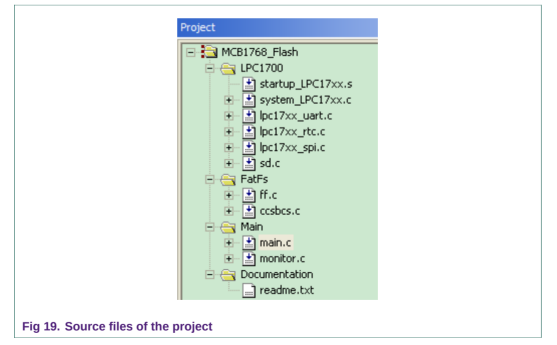
4.4.6 get_fattime

The get_fattime function gets current time which is not required in read only configuration.



4.5 Demo

This demo was also tested on Keil's MCB1700 evaluation board with the same 2/4/8 GB SanDisk Micro SD/SDHC cards and COM configuration.



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Below is the COM output:

Tera Term - COM1 VT
FatFs module test monitor for LPC17xx (15:11:13 Dec 14 2010) LFN Enabled, Code page: 850 >di 0 rc=0 >ds 0
Drive size: 7744512 sectors Sector size: 512 Erase block: 8192 sectors Card type: 4 CSD: 00000000 40 0E 00 32 5B 59 00 00 1D 8A 7F 80 0A 40 40 B9 02[Y00.
CID: 00000000 03 53 44 53 55 30 34 47 80 00 84 D7 2F 00 2B 05 .SDSU04G/.+. OCR: 00000000 C0 FF 80 00
SD Status: 00000000 00 00 00 00 00 00 00 00 00 00
ig 20. Disk commands (di/ds) test output
🗏 Tera Term - COM1 VT
Elle Edit Setup Control Window Help fi 0 rc=0 FR_OK >fs 0 FAT type = FAT32 Bytes/Cluster = 32768 Number of FATs = 2 Root DIR entries = 0 Sectors/FAT = 944 Number of clusters = 120752 FAT start (lba,clustor) = 2 Data start (lba) = 16384
rc=5 FR_NO_PATH
>f1 1980/00/00 00:00 135 EFSLTST1.TXT 1980/00/00 00:00 1048576 FILE02.TXT A 2010/01/01 00:01 10240000 8 A 2010/01/01 00:01 5120000 7 1980/00/00 00:00 4194304 TEST03.TXT 1980/00/00 00:00 4194304 TEST04.TXT 1980/00/00 00:00 4194304 TEST05.TXT 1980/00/00 00:00 4194304 TEST05.TXT 1980/00/00 00:00 4194304 TEST05.TXT 1980/00/00 00:00 4194304 TEST05.TXT 1980/00/00 00:00 12582912 TEST07.TXT 1980/00/00 00:01 12582912 TEST07.TXT A 2010/11/12 17:26 1129743 1.mp3 A 2010/11/10 15:56 49 1.txt
A 2010/07/30 11:56 928 201007~1.TXT 20100730_meeting_minute.txt A 2005/10/01 15:02 4415285 2.wma A 2006/05/31 15:21 10927926 3.mp3 D 2010/12/13 16:55 0 d1 14 File(s), 66437074 bytes total 1 Dir(s), 3281223680 bytes free ➤
ig 21. File commands (fi/fs/fl) test output

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📟 Tera Term - COM1 VT	
<u>Eile E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp	
fo 10 14 rc=0 FR_OK >fw 10240000 1 10240000 bytes written with 1146 kB/sec.	
>fw 10240000 2 10240000 bytes written with 1154 kB/sec. >fc rc=0_FR_OK	
>fo 1 14 rc=0 FR_OK >fr 10240000 10240000 bytes read with 1729 kB/sec. >fr 10240000	
717 10240000 10240000 bytes read with 1732 kB/sec. >t 2010/1/1 00:05:54	
g 22. File read and write speed test output	

5. References

[1] NXP LPC17xx User Manual UM10360 (Rev. 2), NXP Semiconductors, Aug. 18, 2010

[2] Embedded Filesystems Library (EFSL), Lennart Yseboodt & Michael De Nil, http://efsl.be/

[3] FatFs Generic FAT File System, Chan, http://elm-chan.org/fsw/ff/00index_e.html

[4] Embedded Filesystem Library for ARM controllers with interfaces for LPC2000(SPI) and AT91SAM7S(SPI), Martin THOMAS, <u>http://www.siwawi.arubi.uni-kl.de/avr_projects/arm_projects/arm_memcards/index.html#efsl_arm</u>

[5] ChaN's FAT-Module with LPC17xx SPI/SSP and USB-MSD, Martin THOMAS, http://www.siwawi.arubi.unikl.de/avr projects/arm projects/arm memcards/index.html#chanfat lpc cm3

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