# SD card Tiva C library Version 1.0









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#### **Abstract**

This is a short guide to be used as guidance in order to know how to use the library so as to read an SD card and (hopefully in the future) write in it. This library has been tested with the TM4C123GH6PM microcontroller, so take it into account in case you wish to use it with another microcontroller as there might be necessary to make some changes.

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Part of the library (partially modified functions rcvr\_datablock, rcvr\_spi\_m, disk\_timerproc, Timer5A\_Handler, Timer5\_Init, is\_ready, send\_command as well as part of initialize\_sd) accompanies the books

Embedded Systems: Real-Time Operating Systems for ARM Cortex-M Microcontrollers, Volume 3,

ISBN: 978-1466468863, Jonathan Valvano, copyright (c) 2013

Volume 3, Program 6.3, section 6.6 "Embedded Systems: Real Time Interfacing to Arm Cortex M Microcontrollers",

ISBN: 978-1463590154, Jonathan Valvano, copyright (c) 2013

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For more information about my classes, my research, and my books, see

http://users.ece.utexas.edu/~valvano/

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- -Paul Stoffregen for summarising how does FAT32 works at https://www.pjrc.com/tech/8051/ide/fat32.html
- -Jonathan Valvano for the example code that I could make use of for some of the functions. The SD card example plus others are available at <a href="http://users.ece.utexas.edu/~valvano/arm/">http://users.ece.utexas.edu/~valvano/arm/</a>
- -Those who wrote the content of http://elm-chan.org/docs/mmc/mmc\_e.html

#### **Files**

There are three files used for this CCS project along with the Tivaware library, so in case you don't have it installed you will need it as some definitions come from that library. The main files are:

- -main.c: This file contains references to the library files and example code.
- -sdcard.h: This header file contains the definitions of functions and constants.
- -sdcard.c: This file contains the implementation of the functions to read from the SD card.

#### **Available functions**

The functions available are the following:

- **-unsigned char sd\_read(enum** SSI SSI\_number): Reads from the SD card by getting the data received through the SSI line.
- -unsigned char is\_ready(enum SSI SSI\_number): Waits until the SD card is ready to be read.
- -unsigned char send\_command(unsigned char command, unsigned long argument, enum SSI sol number): Sends a command to the SD card.
- -void initialize sd(enum SSI SSI number): Initialises the SD card to be read as SSI
- -void startSSIO(): Configures SSIO to read from the SD card.
- -void startSSI1(): Configures SSI1 to read from the SD card.
- -void startSSI2(): Configures SSI2 to read from the SD card.
- -void startSSI3(): Configures SSI3 to read from the SD card.
- -void tx SSI(enum SSI SSI number)
- **-void change\_speed(enum** SSI SSI\_number): Changes the communication speed after the SD card has been initialized.
- **-void read\_first\_sector(enum** SSI SSI\_number): Reads the first sector of the SD card to get information required to be able to read from the SD card.

- -void read\_disk\_data(enum SSI SSI\_number): Gets information required to be able to read the SD card
- -long list\_dirs\_and\_files(long next\_cluster,enum name\_type name, enum get\_subdirs subdirs, enum SSI SSI\_number): Lists the directories and files that are found in the SD card, including the subdirectories if specified and showing the short or the long filename
- **-long open\_file(long** next\_cluster,**enum** SSI SSI\_number):Reads the content of the file specified. Please note that this fully works for txt files. In case of other type of files, it will be read but some action will be required with its content.
- **-void clean\_name()**: Removes the NUL characters from the directory or file name before showing to the user.
- -void Timer5\_Init(void): Initialises Timer number five.
- **-void Timer5A\_Handler(void)**:Acknowledges the timer number five that the timeout has been reached.
- -void disk\_timerproc(void):Decrements the timers.
- -unsigned int rcvr\_datablock (unsigned char \*buff, unsigned int btr, enum SSI SSI\_number) : Receives a 512 byte block from the SD card through the SSI specified.
- -void rcvr\_spi\_m(unsigned char \*dst,enum SSI SSI\_number):Reads a block from the SSI.

#### **Connections**

There are four possible SSIs to be used in order to connect the screen. Depending on which SSI is used, the connection should be as follows:

#### **SSIO**

Board	SD card adapter
PA2	SCK
PA3	CS
PA4	MISO
PA5	MOSI
3.3V	VCC
GND	GND

#### SSI1

Board	SD card adapter
PFO	MISO
PF1	MOSI
PF2	SCK
PF3	CS
3.3 V	VCC
GND	GND

# SSI2

Board	SD card adapter
PB4	SCK
PB5	CS
PB6	MISO
PB7	MOSI
3.3 V	VCC
GND	GND

# SSI3

Board	SD card adapter
PD0	SCK
PD1	CS
PD2	MISO
PD3	MOSI
3.3 V	VCC
GND	GND