MicroSD\_Controller  
Specification

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Revision History

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Introduction

MicroSD\_controller and its sub entities are a system to write serial amounts of data to a microSDXC card. The controller is written in VHDL for use with an FGPA and has been developed with the Altera toolchain. Development utilized a Cyclone V FPGA.

MicroSD\_controller accepts data from the host and writes that data to an attached SD card. The user does not need knowledge of the SD card protocol as this is wrapped in abstraction. The user only needs to clock data to the component appropriately and the data will be readable off the SD card. The microSD\_controller was written specifically for a data logging application where an FPGA was the center of the platform.

Through use of this component the user can dump blocks data to the SD card beginning at a desired address. The user will notify the card how much data the host will send to the SD card. The component will indicate to the host success on write.

The component does not have any utility to function with or operate on a filesystem. The component strictly dumps data onto an attached SD card in a linear fashion from a presented start address. Data presented to the component will show up on the card.

**SD Card Intro**

The SD card has 8 physical connections of interest. The card must receive 3.3V power and ground. The card must also communicate with the host. SD card communication is done through a custom command response protocol defined by the SD Group in the SD Specifications document. The lines which are involved in communications are the clock, command, and data lines. The clock line provides a clock to the SD card which is used to time command and response alignment as well as clock the card’s own internal logic. The command line is a bidirectional line. It handles all command and response transfers. Commands handle aspects such as requesting a write, read or erase. It is not involved in any data movement however. All data bits flow over the data bidirectional data lines. There are four data lines. The lines are often referred to as clk, cmd, and dat0 through dat3. Data flows in parallel over the four data lines bi-directionally in the case of reading or writing.

Data is addressed and handled in blocks. A block is 512 bytes. The SD card uses blocks as the minimum amount of addressable data. Thus the user of the component sends data to the card in 512 byte chunks. The SD Protocol consists of numerous commands designated by number. In this design the multiblock write command 25 is central to writing data to the card. To write data to the card the component must send commands to the SD card over the command line appropriately, getting the card past initialization and into the appropriate state. Users of this component must only clock data to the component appropriately and the data will be written to the card.

SD card communications can take many forms at many different speeds. The SD protocol allows up to 208Mhz along with double data rate configurations. This evolution of the component targets a 50 Mhz single data rate mode where all data lines are used and signaling occurs at 1.8V. The component operates in 4 bit mode and at 1.8V signaling levels by default. The 1.8V signaling level requires external circuitry detailed later.

Architecture



Figure 1 microsd\_controller

Microsd\_controller

Microsd\_controller is the top level component the user will interact with. This top component instantiates microsd\_controller\_inner. It also tri-states the cmd and data lines depending on the state of write enable signals coming from either microsd\_init or microsd\_data. This level also handles the microsd\_data core control in relation to the internal data buffer. For example, if the buffer has data ready to be written, microsd\_controller engages microsd\_data to write that data.

Microsd\_controller\_inner

This inner component has two jobs. One is to create the 400 kHz initialization clock through a clock divider. Microsd\_controller\_inner also instantiates the two lower components microsd\_data and microsd\_init and switches between them depending on if initialization has completed.

Microsd\_init

This core is responsible for issuing all commands related to SD card initialization. This component is responsible for all commands up through issuing CMD3 to the SD card. The SD card physical specification contains diagrams partitioning what falls into initialization. The microsd\_init core also makes decisions on initialization steps based on the desired operating modes. During initialization is when 1.8V signaling switch occurs.

Microsd\_crc\_7

This component contains the logic required for generating the crc7 checksum that is associated with all commands issued to the SD card over the command line. The code herein is a vhdl port of Kay Gorontzi’s online crc generator and LGPL code.

Microsd\_data

This component is responsible for all data related communications with the SD card. The core is currently capable of exercising a CMD25 multiblock write to steam continuous 512 byte blocks to the card. The number of blocks in any multiblock stream has been coded to be 128 blocks or less depending on the data\_nblocks top I/O. Other requirements of writing data such as switching into 4 bit mode and tracking data crc16 appends is handled here. The core also contains partial read and erase functionality.

Microsd\_crc\_16

All data blocks sent to and received from the card over the data lines are protected by crc16 checksum. This engine generates the checksums attached to blocks of data sent to the card. The code herein is a vhdl port of Kay Gorontzi’s online crc generator and LGPL code.

Microsd\_buffer

This component is a data buffer where data is buffered by the host while the card is busy writing other data in the buffer. The host will buffer data here quicker than the card can write the data. The microsd\_data core takes its data from microsd\_buffer. This buffer is expandable in size via top level generic. The default size is 2048 bytes or 4 blocks. An Altera 2 port ram is used here. Level mark and read and write pointers track the buffer status. The component tracks the number of blocks that have moved through the buffer in relation to the number of blocks expected.

Data\_buffer uses an Altera 2 port ram megafunction. Users of other tools chains should substitute this 2 port ram with one from their own vendor. This is the only Altera specific code in the core project.

Operation

Flow:

* Clock the design with a 400kHz to 50Mhz clock on clk input port
* Set data\_sd\_start\_address and data\_nblocks inputs to appropriate values
* Begin clocking in data on data\_input on the rising edge of data\_we
* Halt data\_we and data\_input on data\_full high flag
* Repeat previous steps for another data series upon having sent data\_nblocks and data\_full returning low.

Figure 1 shows the top level abstraction of the design and the ports mentioned in further descriptions. The user should clock the design with a 400kHz to 50Mhz clock. This clock rate will be the rate at which internal logic is clocked and the rate at which data is transferred to the card. The user should present the component with the number of blocks (512 bytes) to be written, data\_nblocks, and the start address on the card where the blocks will begin to be written, data\_sd\_start\_address.

The user can then clock in data bytes on data\_input on the rising edge of data\_we. The user supplies data\_we in relation to their input data. Data\_full flag will go high when the internal buffer is full and the component can no longer accept data. The user should stop presenting data immediately and gate data\_we. Upon receiving the number of blocks data\_nblocks, the component will keep the data\_full line high until all data is flushed from buffer and written to the card. The component relies on the idea that data\_nblocks amount of data will come from the host. Upon finishing writing all of data\_nblocks the component will reset the internal buffer and wait for another set of inputs and first rising edge of data\_we. The component samples data\_sd\_start\_address and data\_nblocks near the first rising edge of data\_we after a previously successful transfer or upon first power up.

The enable input going low will gate clk upon completion of writing the current command 25 stream of data. The reset input going low will cause the card to reinitialize and wait for another set of data\_input ,data\_nblocks, and data\_sd\_start\_address. The card will rerun its initialization procedure upon reset.

The microSD card uses 6 lines to communicate with the host, in this case an FPGA. The lines are clock, command, and Ddata 0 through 3. The associated I/O of the component are labeled sd\_clk,sd\_cmd and sd\_dat respectively. The microSD card also requires power (3.3V) and ground. The appropriate data, clock, and command lines are tri-stated internally in this component as these lines are bidirectional. The user of this component must take these inout lines and tie them to bidirectional pins at the top of their design. The physical pins must then be connected to the equivalent physical pins of the SD card through a bidirectional voltage level translator. This is detailed later.

The component was tested from 400kHz to 50Mhz successfully. An example synopsis design constraint file (.sdc) is included that was used to constrain the timing of the design successfully. Timing constraint is critically important when using this component on an FPGA. In particular is input and output port constraint correctness.

The component writes data via CMD25 of the SD Card command set. CMD25 is a streaming write command. It is called the multiblock write. It was found that write speed and efficiency went up dramatically as the number of blocks streamed after any CMD25 increased. This was tested up to 128 blocks which resulted in the greatest write speed of ~11MB/s. Thus if the user specifies greater than 128 blocks to write to the card, the data will be sent in 128 block sets. The component will decrease the blocks sent in the CMD25 stream if data\_nblocks is less than 128. However, this will result in a slower write time.

The component makes use of an internal buffer. The buffer allows temporary storage of data to be written before it is written to the SD card. The buffer size can be specified. The buffer makes use of Altera specific 2 port ram.

The operation of data\_current\_block\_written and sd\_block\_written\_flag allow the user to log the last block (512 bytes) which was written successfully. On the rising edge of output sd\_block\_written\_flag the data\_current\_block\_written can be sampled. Data\_current\_block\_written signifies the last block written successfully to the card.

Three generics exist for microsd\_controller. BUFSIZE specifies the size of the internal buffer. It must be a multiple of 512 bytes. HS\_SDR25\_MODE is a single bit which should correspond to the frequency of the input clock. The generic should be set 1 when operating above 25Mhz. This bit changes the initialization process of the card via CMD6, setting the card into a higher speed mode. CLK\_DIVIDE specifies a divide by value used to divide the clock input down to ~400kHz. In the case of a 50Mhz clock, a 128 CLK\_DIVIDE is used.

The SD card has several other functional parameters. One of these is the signaling level of the data, command and clock lines. The signaling level can be either 1.8V or 3.3V. This component in its default state is set to switch into 1.8V communication. This will require a level translator IC and voltage switches to accomplish. This is necessary as the SD card always begins communication at 3.3V during the very start of initialization. 1.8V is also required for communication above 50Mhz.

The components used for the 1.8V switch were as follows:

TPS22966 Dual-Channel, Ultra-Low Resistance Load Switch

<http://www.ti.com/lit/ds/symlink/tps22966.pdf>

TXB0106 6-Bit Bidirectional Voltage-Level Translator

<http://www.ti.com/lit/ds/symlink/txb0106.pdf>

The microsd\_controller top level component provides 1.8V and 3.3V OnOff output signals. These are for ultimately controlling the voltage level translator. On the TI translator used, the Vcca pin voltage controls the destination voltage levels. Vcca in this configuration controls the voltage levels between the level translator and SD card. In this implementation, Vcca of the level translator was tied to both outputs of a dual switch. This switch was then used to enable either 1.8V or 3.3V to the Vcca port of the level translator, effectively switching from 3.3V signaling to 1.8V signaling to the SD card. The FPGA output pins stayed at 3.3V signaling levels throughout. The following diagram schematically shows the design which was used.



Figure 2 Level Translation Setup

The SD card can communicate with 1 data line or 4 data lines. By default the 4 bit mode is used for increased throughput.

This component was developed on a SanDisk Ultra microSDXC UHS-1 64GB card.

Registers

This design has no addressable registers. Data which is presented to the component will be written to the card. A software or bus interfacing register set is not part of the design.

Clocks

| **Name** | **Source** | **Rates (MHz)** | | **Description** |
| --- | --- | --- | --- | --- |
| **Max** | **Min** |
| clk | Input | 50 | .4 | Data system and data transmit clock |
| clk\_400k\_signal | Divide on clk | ~.4 | ~.4 | Init system clock |

Table 1: List of clocks

IO Ports

| **Port** | **Width** | **Direction** | **Description** |
| --- | --- | --- | --- |
| clk | 1 | Input | Clock Input |
| reset\_n | 1 | Input | Reset Input |
| clock\_enable | 1 | Input | Clock Enable |
| data\_input | 8 | Input | Byte to be written to SD card |
| data\_we | 1 | Input | Data\_input write enable |
| data\_sd\_start\_address | 32 | Input | Starting address on SD card for data write |
| data\_nblocks | 32 | Input | Number of blocks(512bytes) to be written |
| data\_current\_block\_written | 32 | Output | Address of last block successfully written |
| sd\_block\_written\_flag | 1 | Output | Data\_current\_block\_written is valid |
| sd\_clk | 1 | Output | SD card clock line |
| sd\_cmd | 1 | InOut | SD card command line |
| sd\_dat | 4 | InOut | SD card data lines |
| V\_3\_3\_ON\_OFF | 1 | Output | 3.3 V On/Off control to level shifter |
| V\_1\_8\_ON\_OFF | 1 | Output | 1.8 V On/Off control to level shifter |
| init\_start | 1 | Input | Debug: Init on button press |
| user\_led\_n\_out | 4 | Output | Debug: FSM states to leds |

Table 2: List of IO ports

Verification

The verification process uses a top level vhdl file to exercise microsd\_controller. Two verification vhdl files are included with the design. One file writes 2048 blocks to the card in one large data\_nblock. The other writes 128\*16 nblocks through repeated interaction with microsd\_controller. This is done by issuing a 16 data\_nblock input to the component 128 times. Both tests uses a 512 byte ram initialized with random hex values. The mif file used to initialize this ram was created with Matlab. The Matlab script generates both a mif file for use with Quartus and a bin file for use with the unix compare function for verification. The top level test files write a total of 1 MB of data to the SD card. The bin file for use with cmp is also 1MB in size.

The data written to the card was verified by using the dd command at the termianl inside of a virtual machine running Debian linux. The command “dd if=/dev/sdb of=/home/chrisc/desktop/sd\_test count= 2048”, was used to dump the first 2048 blocks for examination. The command “cmp sd\_test 512bytecount\_rand.bin” returns 0 if the two files are the same and the write was successful.

To Do

The CMD25 multiblock write pathway is the major focus of development so far. The CMD25 4 bit pathway is the only portion of the design currently utilized. However a framework and partial design exists for reading from the card and erasing the card. The single block read, single block write and erase have all been implemented and tested working previously. The finite state machine paths and associated processes for these functions need maintenance to bring them back to working order. Multiblock read however has never been implemented and would need more work than the others.

Currently the component does not have error handling capabilities. The design assumes a specific SDXC card and an error free transmission environment. An error logging system could also be implemented to log certain errors in SD communications.

To Do:

* Erase
* Single Block and Multiblock Read
* Single Block Write
* Programming Interface
* Error and Retry Handling
* Multi SD Card Bus Management
* Communication at over 50Mhz

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