

Pmod MicroSD Reference Manual

The Digilent Pmod MicroSD (Revision A) allows system boards to read from and write to microSD cards. With no limitation on the file system or memory size of the microSD card, users will be able to store and access large amounts of data from their system board.





Features

- MicroSD card slot
- Store and access large amounts of data from your system board
- No limitation on file system or memory size of microSD card used
- 1-bit and 4-bit communication
- 12-pin Pmod port with SPI interface

Functional Description

The Pmod MicroSD is a great way to store and access information on a device that can then be accessed by outside devices such as a phone or computer.

Interfacing with the Pmod

The Pmod MicroSD is designed to communicate with the host board primarily through the SPI protocol. By default, the microSD card itself is defined to boot up in SD mode, but will enter into SPI mode when the Chip Select line is pulled low. The actual technique of writing to and reading from specific locations on an microSD goes beyond the scope of this document, but the complexity of the process is nicely abstracted away within the chipKIT SD library and Digilent PmodSD IP Core.

Connector J1- Pin Descriptions								
Pin	Signal	Description	Pin	Signal	Description			
1	~CS	Chip Select / Data3	7	DAT1	Data 1			
2	MOSI	MOSI / Command	8	DAT2	Data 2			

A pinout description table for the 2×6 pin header on the Pmod MicroSD can be found below:

3	MISO	MISO / Data0	Q)	CD	Card Detect
4	SCK	Serial Clock	1	0	NC	Not Connected
5	GND	Power Supply Ground	1	1	GND	Power Supply Ground
6	VCC	Power Supply (3.3V)	1	2	VCC	Power Supply (3.3V)

Any external power applied to the Pmod MicroSD must be within the specifications of the inserted microSD card. As determined by the SD card association, this voltage range must be within 2.7 to 3.6 volts. The 3.3 operating voltage on Digilent system boards nicely complies with this standard.

Physical Dimensions

The pins on the pin header are spaced 100 mil apart. The PCB is 1.8 inches long on the sides parallel to the pins on the pin header and 1.8 inches long on the sides perpendicular to the pin header.



https://reference.digilentinc.com/reference/pmod/pmodmicrosd/reference-manual 6-19-18