

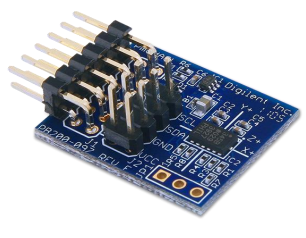
1300 Henley Court Pullman, WA 99163 509.334.6306 www.digilentinc.com

PmodACL[™] Reference Manual

Revised January 20, 2016 This manual applies to the PmodACL rev. E

Overview

The Digilent PmodACL is a 3-axis digital accelerometer module powered by the Analog Devices® ADXL345.



The PmodACL.

Features include:

- 3-axis, ±2/4/8/16g accelerometer
- User-selectable resolution
- Activity/inactivity monitoring
- Single/double-tap and free-fall detection
- Small PCB size for flexible designs 1.0 in × 0.8 in (2.5 cm × 2.0 cm)
- 12-pin Pmod connector with SPI interface and 2×4-pin I²C interface
- Follows Digilent Pmod Interface Specification Type 2A
- Library and example code available in <u>resource center</u>

1 Functional Description

The PmodACL utilizes Analog Devices ADXL345 to provide high resolution acceleration changes including inclination changes of less than 1.0°. With free fall and single/double-tap detection capabilities, the PmodACL can be configured to take measurements on the user's whim.

2 Interfacing with the Pmod

The PmodACL communicates with the host board via the SPI protocol or the I²C protocol. SPI communication is enabled when the Chip Select line is driven low; conversely, the I²C protocol is enabled when the Chip Select line is driven to a logic level high voltage. An interrupt can be triggered whenever a measured axis acceleration data is over a user-defined threshold limit. A data stream setting the threshold activity to a value of 250 mg and Interrupt 1 to be triggered whenever the X and Y axis exceeds the threshold level through SPI is provided below in Table 1.

Read/~Write	Multi-byte	6-bit Threshold Activity Address					
0	0	1	0	0	1	0	0
8 bits of Threshold Activity data (62.5 mg/LSB scale)							
0	0	0	0	0	1	0	0
Read/~Write	Multi-byte	6-bit Activity/Inactivity Control Address					
0	0	1	0	0	1	1	1
Activity/Inactivity Control Settings							
ACT ac/dc	ACT X	ACT Y	ACT Z	INACT ac/dc	INACT X	INACT Y	INACT Z
0	1	1	0	0	0	0	0
Read/~Write	Multi-byte	6-bit Interrupt Enable Address					
0	0	1	0	1	1	1	0
8 bits of Which Interrupt Sources Are Enabled							
Data Ready	Single Tap	Double Tap	Activity	Inactivity	Free Fall	Watermark	Overrun
0	0	0	1	0	0	0	0

Table 1. Data stream setting the threshold activity through SPI

Once an interrupt has been generated, users may read the data registers (0x32 - 0x37) for the 10 bits of two's complement data in the X, Y, and Z axes, respectively. The data in the two registers for each axis is right-justified with sign extensions as the leading 6 bits. Reading the Interrupt source register (0x30) clears the activity interrupt bit D4.

Users may also follow the given <u>example code</u> functions and demonstration to start collecting accelerometer data.

2.1 Pinout Description Table

Pin	Signal	Description	
1	~CS	Chip Select	
2	MOSI	Master-out-slave-in	
3	MISO	Master-in-slave-out	
4	SCK	Serial Clock	
5	GND	Power Supply Ground	
6	VCC	Power Supply (3.3V)	
7	INT2	Interrupt 2	
8	INT1	Interrupt 1 Pin	
9	NC	Not Connected 1, 5	
10	NC	Not Connected 2, 7	
11	GND	Power Supply Ground 3, 7	
12	VCC	Power Supply (3.3V) 4, 8	

Pin	Signal	Description
1, 5	SCL	Serial Clock
2, 76	SDA	Serial Data
3, 7	GND	Power Supply Ground
4, 8	VCC	Positive Power Supply

Table 2. Pmod header J1.

Table 3. Pmod header J2.

Any external power applied to the PmodACL must be within 2.0V and 3.6V; however, it is strongly recommended that the Pmod is operated at 3.3V.

3 Physical Dimensions

The pins on the pin header are spaced 100 mil apart. The PCB is 1 inch long on the sides parallel to the pins on the pin header and 0.8 inches long on the sides perpendicular to the pin header.