

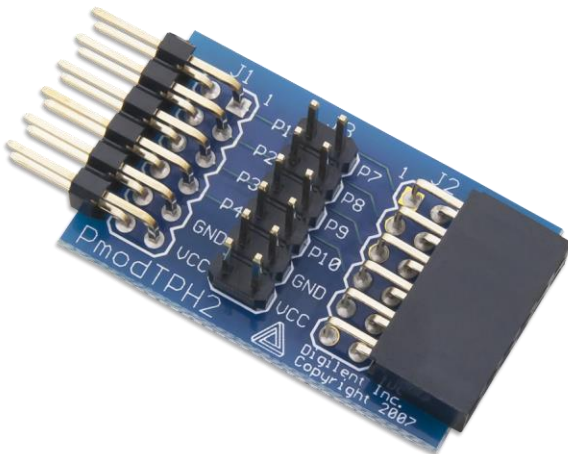
PmodTPH2™ Reference Manual

Revised May 24, 2016

This manual applies to the PmodTPH2 rev. A

Overview

The PmodTPH2 is a 12 point test header, giving users easy access to any signals passing through the Pmod.



The PmodTPH2.

Features include:

- 12 external test point headers
- Easily access and test signals passing through
- Small PCB size for flexible designs 1.3" x 0.8" (3.3 cm x 2.0 cm)
- 12-pin Pmod connector with GPIO interface
- Follows [Digilent Pmod Interface Specification](#) Type 1

1 Functional Description

Offering 12 isolated pass through connectors, this module is able to easily be placed between two pieces of hardware allowing the user to observe and debug their circuit.

2 Interfacing with the Pmod

Attach your multimeter or oscilloscope (such as the Analog Discovery) to the vertical test point headers and measure away!

Header J1					
Pin	Signal	Description	Pin	Signal	Description
1	1	Pass through #1	7	7	Pass through #7
2	2	Pass through #2	8	8	Pass through #8
3	3	Pass through #3	9	9	Pass through #9
4	4	Pass through #4	10	10	Pass through #10
5	5	Pass through #5	11	11	Pass through #11
6	6	Pass through #6	12	12	Pass through #12

Table 1. Pinout description table.

Any external power applied to the PmodTPH2 must be able to be handled by your two pieces of hardware on either side of the Pmod.

3 Physical Dimensions

The pins on the pin header are spaced 100 mil apart. The PCB is 2 inches 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - Wireless](#) category:

Click to view products by [Digilent manufacturer:](#)

Other Similar products are found below :

[13237ADC-SFTW](#) [13237ADC-BDM](#) [SLWRB4542B](#) [SLWRB4546A](#) [CC-WMX51-LX](#) [TWR-13237](#) [TWR-13237-KIT](#) [109110001](#)
[DA14585-00VVDB-P](#) [MKR MOTOR CARRIER](#) [AC164159](#) [RD-88MW322-R0](#) [RD-88MW320-R0](#) [FMC PCAM ADAPTER](#) [BLE 4 CLICK](#)
[C METER CLICK](#) [HALL CURRENT CLICK](#) [COLOR 3 CLICK](#) [COMPASS 2 CLICK](#) [COMPASS CLICK](#) [HDC1000 CLICK](#) [RELAY](#)
[CLICK](#) [RIVERDI CLICK](#) [CUGSM113#UFL](#) [R METER CLICK](#) [MATRIX G CLICK](#) [MATRIX RGB CLICK](#) [3D MOTION CLICK](#) [3G](#)
[SARA CLICK](#) [TDGL012](#) [4-20MA R CLICK](#) [4-20MA T CLICK](#) [THERMO CLICK](#) [MCP2003B CLICK](#) [EXPAND 3 CLICK](#) [MCP2542](#)
[CLICK](#) [MCP25625 CLICK](#) [ATA663211 CLICK](#) [ATA8520-EK3-E](#) [TOUCHKEY CLICK](#) [MICROSD CLICK](#) [TRF CLICK](#) [BUTTON R](#)
[CLICK](#) [IR ECLIPSE CLICK](#) [IRTHERMO 2 CLICK](#) [UNIQUE ID CLICK](#) [UV 2 CLICK](#) [CAN-SPI CLICK 3.3V](#) [CAN-SPI CLICK 5V](#) [CAP](#)
[EXTEND CLICK](#)