PmodDIP™ Reference Manual

Revision: October 1, 2012



1300 Henley Court | Pullman, WA 99163 (509) 334 6306 Voice and Fax

Overview

The PmodDIP is a 12-pin dual inline package (DIP) module with one 2x6-pin Digilent Pmod[™] header. The PmodDIP connects to a solderless breadboard.

Features include:

• 2x6 Pmod header

Functional Description

The PmodDIP adds Pmod support to a project by routing signals from the two 6-pin DIP interfaces to one 2x6-pin Pmod header.

Below is a pin out table for the PmodDIP. The schematic is available for download on the PmodDIP's product page at digilentinc.com.

Interface Connector Signal Description

Connector J1 – Pmod Header Pins and Corresponding DIP Pins		
Pmod	DIP	DIP Pin
Header Pin	header	
1	J2	1
2	J2	2
3	J2	3
4	J2	4
5	J2	5
6	J2	6
7	J3	1
8	J3	2
9	J3	3
10	J3	4
11	J3	5
12	J3	6

