# Digilent Vmod Breadboard Reference Manual 

Revision: December 15, 2010

1300 NE Henley Court, Suite 3
Pullman, WA 99163
(509) 3346306 Voice | (509) 3346300 Fax

## Overview

The Digilent Vmod Breadboard (VmodBB) offers a ready-made solution for prototyping breadboarded or wire-wrapped circuits as accessories to Digilent system boards. The VmodBB provides connectors suitable for direct connection of various Digilent system boards.

The VmodBB is available in a wire-wrap version or a solderless breadboard version.

Features include:

- VHDCI connector for connection to Digilent System boards
- Two 32 pin breadboards with 16 pins each, connected directly to signals from the system board
- Two power and one ground bus around
- Prototype connections on every signal
- Ships with two 300 tie point breadboards separated by a 100 tie point bus strip.


## Functional Description

The Digilent Vmod Breadboard (VmodBB) is used to connect a breadboard to the VHDCI connector and implement up to 28 IO signals to or from Digilent system boards.

## Power Connection

The VmodBB provides two power busses and a ground bus. The two power busses are labeled VU and VCC and are powered through the VHDCI connector. These two busses are made available at each connector position on the board. There is also a ground plane that connects the ground pins from all connectors together.


Figure 1 Digilent Vmod Breadboard

The usual Digilent convention is to power the VCC bus at 3.3 V and the VU bus at 5.0 V . However depending on the system board connected, other voltages may be present.

## 68 Pin, VHDCI Connector

VHDCI connector J 1 is provided on one side of the board for connection to Digilent system boards like the Genesys that contain a VHDCI style connector. The Digilent VHDCI connector signal convention provides for 40 generalpurpose I/O signals.

28 of the 40 general-purpose I/O signals from the VHDCl connector are brought out to connectors BB1 and BB2. These signals are labeled IO1-IO28. See Table 1 and Table 2 for a description of the relationship between VHDCI connector pins and signal names on BB1 and BB2.

Table 1: VHDCI Signals and Connector Pinout

| J1 |  |  |  |
| :---: | :--- | :--- | :--- |
| 1 | IO1 | 35 | IO15 |
| 2 | GND | 36 | GND |
| 3 | IO2 | 37 | IO16 |
| 4 | IO3 | 38 | IO17 |
| 5 | GND | 39 | GND |
| 6 | IO4 | 40 | IO18 |
| 7 | IO5 | 41 | IO19 |
| 8 | GND | 42 | GND |
| 9 | IO6 | 43 | IO20 |
| 10 | IO7 | 44 | IO21 |
| 11 | GND | 45 | GND |
| 12 | IO8 | 46 | IO22 |
| 13 | IO9 | 47 | IO23 |
| 14 | GND | 48 | GND |
| 15 | IO10 | 49 | IO24 |
| 16 | VCC | 50 | VCC |
| 17 | VU | 51 | VU |
| 18 | VU | 52 | VU |
| 19 | VCC | 53 | VCC |
| 20 | IO11 | 54 | IO25 |
| 21 | GND | 55 | GND |
| 22 | IO12 | 56 | IO26 |
| 23 | IO13 | 57 | IO27 |
| 24 | GND | 58 | GND |
| 25 | IO14 | 59 | IO28 |
| 26 | IO29- | 60 | IO35- |
| 27 | GND | 61 | GND |
| 28 | IO30- | 62 | IO36- |
| 29 | IO31- | 63 | IO37- |
| 30 | GND | 64 | GND |
| 31 | IO32- | 65 | IO38- |
| 32 | IO33- | 66 | IO39- |
| 33 | GND | 67 | GND |
| 34 | IO34- | 68 | IO40- |
| S1 | SHIELD | S2 | SHIELD |
|  |  |  |  |

Note: Signal names appended with '-‘ are not used

Table 2: BB1 and BB2 Signals

| BB1 |  | BB2 |  |
| :---: | :---: | :---: | :---: |
| 1 | VCC | 1 | VU |
| 2 | GND | 2 | GND |
| 3 | IO1 | 3 | IO15 |
| 4 | 1 O 2 | 4 | 1016 |
| 5 | IO3 | 5 | 1 O 17 |
| 6 | IO4 | 6 | 1018 |
| 7 | 105 | 7 | 1019 |
| 8 | IO6 | 8 | 1 O 20 |
| 9 | 107 | 9 | 1 O 21 |
| 10 | 108 | 10 | 1 O 22 |
| 11 | 109 | 11 | 1 O 23 |
| 12 | 1010 | 12 | 1 O 24 |
| 13 | 1011 | 13 | 1 O 25 |
| 14 | 1012 | 14 | 1 O 26 |
| 15 | 1013 | 15 | 1 O 27 |
| 16 | 1014 | 16 | 1 O 28 |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for PCBS \& Breadboards category:
Click to view products by Digilent manufacturer:
Other Similar products are found below :

SBBTH1506-1 SBBTH4080-1 SBBTH3030-1 SBBTH1512-1 SBBTH1508-1 SBBSM2120-1 SBB2808-1 SBB2805-1 SBB1605-1
SBB1602-1 SBB1005-1 SBB1002-1 3426 32P15WE SBB0004-1 SBB830-QTY10 RE013-LF RE014-LF RE015-LF RE1040 RE1210-LF
RE200-C3 RE210-S1 RE438-LF RE510-S2 RE510-S3 RE899 RE900-02 RE900-04 RE904 RE909 RE914 RE915 RE917

