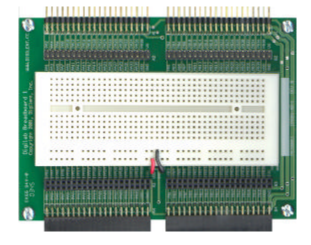
## **Digilent BreadBoard/WireWrap Board**

Revision: June 9, 2004



246 East Main | Pullman, WA 99163 (509) 334 6306 Voice and Fax

The Digilab Breadboard and Wire-wrap board provide simple solutions for adding accessory circuits to Digilab system boards. Both boards offer large prototyping areas, and all signals from the system board connectors are brought to two header connectors on the breadboard/wire-wrap board. These connection points allow system board signals to access circuits in the prototype areas, or they can serve as convenient connection points for test and measurement equipment. All signals pass directly through the breadboard/wire-wrap board, so it can be inserted between system boards and I/O boards.



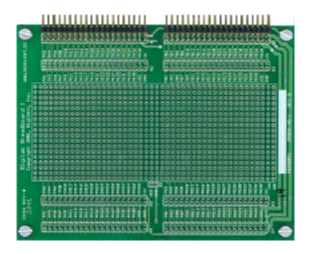
**Digilent Breadboard** 

## **FEATURES AND BENEFITS**

- A large 540 tie-point breadboard with separate pre-connected power/GND tracks, or a 540-hole wirewrap area;
- Test point connections on every signal;
- Prototype/wirewrap connections on every signal;
- Compatibility with all Digilab system boards for easy design extension.

## **APPLICATIONS**

- General logic and sequential circuits of all kinds
- Prototyping with any Digilent System Board



**Digilent Wire-wrap Board** 

