## Digilent PmodLED™ Header Module Board Reference Manual

Revision: 4/12/05



215 E Main Suite D | Pullman, WA 99163 (509) 334 6306 Voice and Fax

## Overview

The PmodLED has four high-bright LEDs that are driven by logic-level transistors so each LED can be illuminated with a logic high signal that provides less than 1mA of current.

## Features include:

- four high bright red LEDs
- a 6-pin system connector
- a transistor amplifier system that allows low-power logic-level control
- small form factor (0.80" x 0.80").

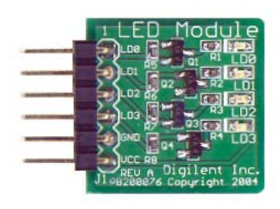


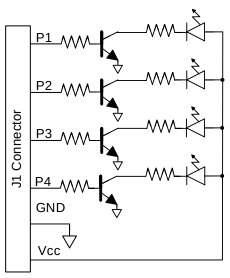
Each LED can be activated separately or simultaneously. To activate an LED, the pin connected to the LED must receive about 1mA of current.

The LED module has a 6-pin header for easy connection to a Digilent system board. Some system boards, like the Digilent Pegasus board, have a 6-pin header that can connect to the LED module with a 6-pin cable.

To connect the LED module to other Digilent system boards, a Digilent Modular Interface Board (MIB) and a 6-pin cable may be needed. The MIB plugs into the system board, and the cable connects the MIB to the LED module.

For more information see www.digilentinc.com.





LED Module Circuit Diagram

Doc: 502-076 page 1 of 1