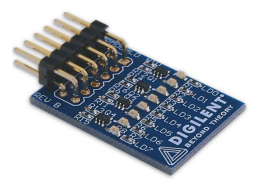


Pmod8LD™ Reference Manual

Revised April 15, 2016 This manual applies to the Pmod8LD rev. B

Overview

The Digilent Pmod8LD has eight high-bright LEDs that are driven by logic-level transistors so that each LED can be individually illuminated from a logic high signal.



The Pmod8LD.

Features include:

- Eight high brightness green LEDs
- BJTs for low-power logic level control
- Small PCB size for flexible designs 1.1 in × 0.8 in (2.8 cm × 2.0 cm)
- 2×6-pin Pmod port with GPIO interface

1 Functional Description

The Pmod8LD utilizes individual transistors so that each LED can be turned on or off independently. In order to active an LED, the associated pin on the pin header must receive about 1mA of current.

2 Interfacing with the Pmod

The Pmod8LD communicates with the host board via GPIO pins. Correspondingly, to turn a particular LED on, the pin must be driven to a logic high state and driven to a logic low state to turn a LED off. With the parallel arrangement of these LEDs it is possible to turn on (or off) multiple LEDs simultaneously.

A pin description and diagram are provided below.



Header J1		
Pin	Signal	Description
1	LD0	LED 0
2	LD1	LED 1
3	LD2	LED 2
4	LD3	LED 3
5	GND	Power Supply Ground
6	VCC	Power Supply (3.3/5V)
7	LD4	LED 4
8	LD5	LED 5
9	LD6	LED 6
10	LD7	LED 7
11	GND	Power Supply Ground
12	VCC	Power Supply (3.3/5V)

Table 1. Pinout description table.

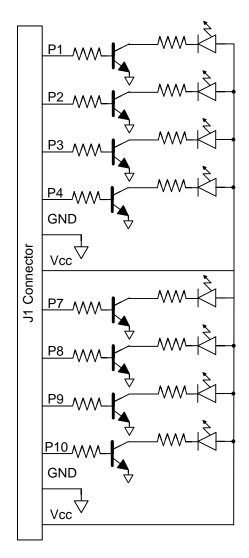


Figure 1. Pmod8LD module circuit diagram.

3 Physical Dimensions

The pins on the pin header are spaced 100 mil apart. The PCB is 1.1 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 Other Development Tools category:

Click to view products by Digilent manufacturer:

Other Similar products are found below:

DS100BR410EVK-4/NOPB BK0004 BK0012 SN65MLVD2-3EVM DS80EP100-EVK MAX9684EVKIT# ESD-EVM-001 EVAL01-HMC749LC3C 410-320 TPD6F002-Q1EVM TS9002DB DS80PCI800EVK/NOPB 118777-HMC722LC3C 118777-HMC723LC3C 118777-HMC678LC3C DC1765A-A 125614-HMC851LC3C TPD1E05U06DPYEVM SN65LVDM31-32BEVM DC2062A-A NB4N855SMEVB LMH6321MR-EVAL/NOPB EVAL01-HMC747LC3C 4537 DK-M3F-1.8-TRK-1.5-S DK-M3-FS-1.8-1.5-M12/16 DK-M3L-1.8-TRK-6.0-S DK-M3-LS-1.8-6 ADALM1000 ADALP2000 EVAL-CN0202-SDPZ EVAL-CN0203-SDPZ EVAL-CN0204-SDPZ EVAL-CN0209-SDPZ EVAL-CN0225-SDPZ EVAL-CN0229-SDPZ EVAL-CN0225-SDPZ EVAL-CN0301-SDPZ EVAL-CN0325-SDPZ EVAL-CN0355-PMDZ EVAL-CN0364-SDPZ EVAL-SDP-CB1Z EVAL-SDP-CS1Z DS1964SEVKIT# MAX14611EVKIT# MAX22088EVKIT# MAX4951AEEVKIT+ MAXREFDES60# MAXREFDES61#