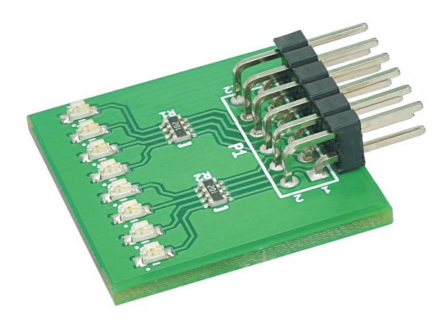


LED Expansion Module - 8 LEDs



This is a simple expansion module with 8 LEDs for general purpose status indication and other human machine interface purposes. It can be connected to Numato Lab's FPGA/Microcontroller boards featuring a 2x6 pin Expansion connector. This expansion module can be connected to other boards by using manual wiring. LEDs are connected in common cathode topology. This product is compatible with most of Numato Lab's FPGA boards.

Features

- 8 High brightness SMD LEDs
- 2x6 pin expansion connector
- Onboard current limiting resistors
- Common Cathode topology
- Dimension: 24mm X 26mm

Applications

- General purpose status indication
- Debug data output