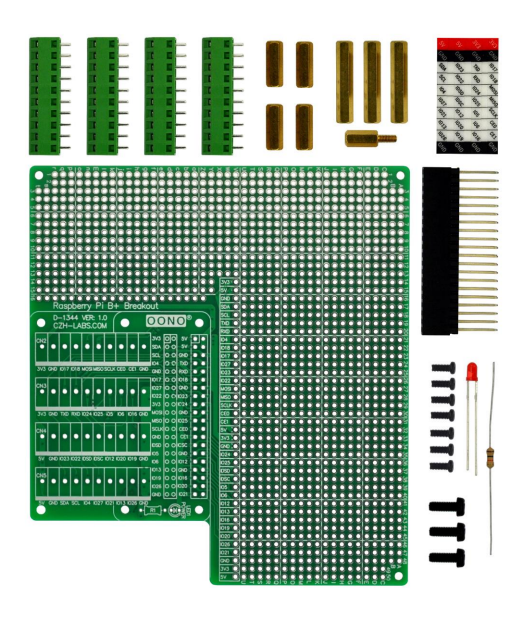
Electronics-Salon CZH-LABS.com

Prototype DIY PCB Terminal Block Board Kit for Raspberry Pi SKU MD-D1344U-1

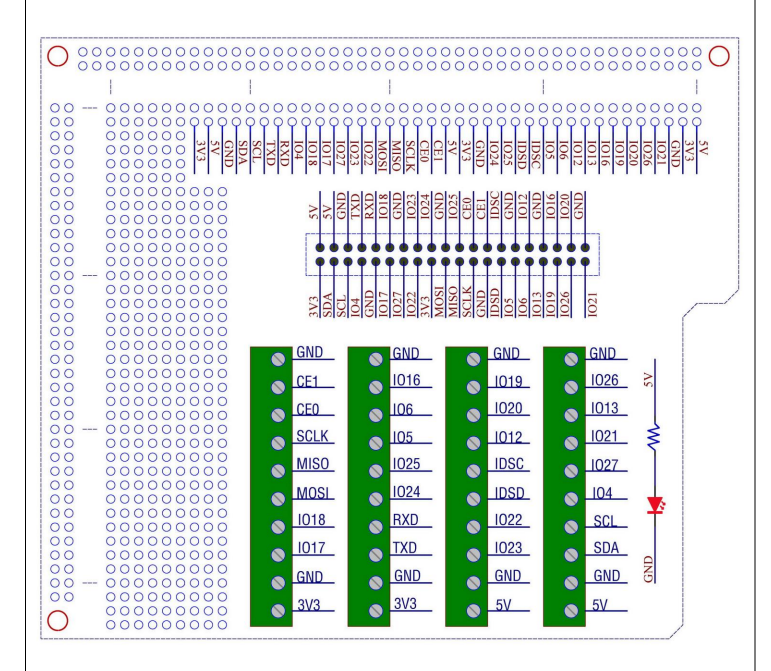


Features:

- Prototype DIY PCB Terminal Block Board Kit for Raspberry Pi, you can make
 DIY for your Raspberry Pi project. Support for Raspberry Pi 1 Model A+, Pi 1
 Model B+, Pi 2 Model B, Pi 3 Model B, Pi 3 Model B+, Pi 4 Module B, Pi Zero or
 Pi Zero W.
- The kit include prototype PCB, terminal blocks, terminal block labels, pin head connector, standoffs, screws, resistor and LED. (Note: the item not include Raspberry Pi board).
- PCB: FR-4 fiber glass PCB, dual copper layers, size 111.5mm x 117.5mm,
 pads grid / pitch 2.54mm, hole diameter 1mm.
- Terminal block pitch 3.5mm/0.138", wire size range 26AWG to 16AWG, strip length 5mm, screw M2 steel, pin header and cage copper.
- Video usage guidelines:

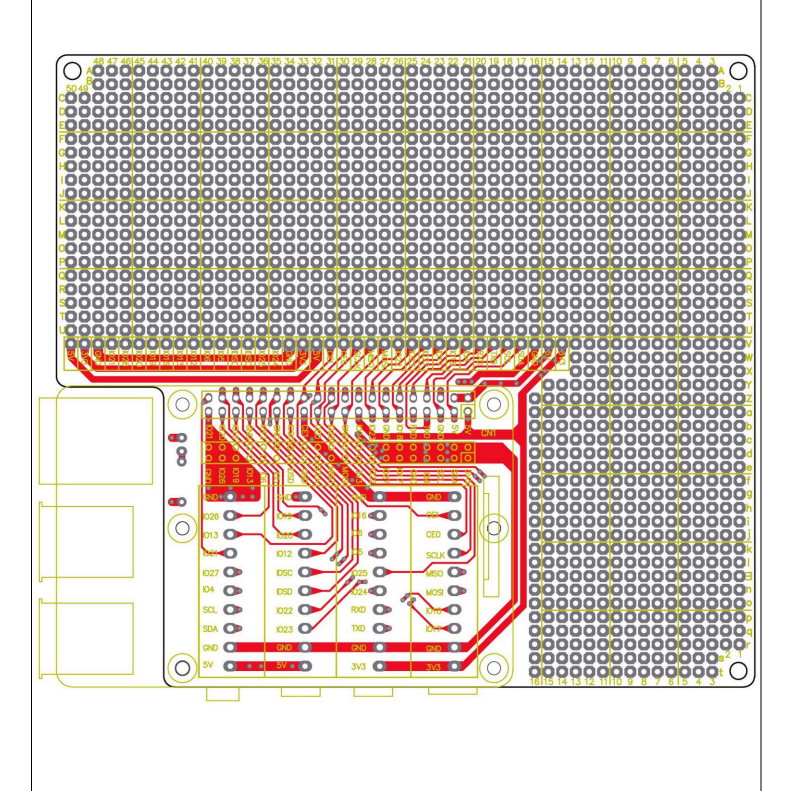
https://youtu.be/Htzei-gBfzc

Schematic:



PCB Top Layer View: 00000 00 0 z000000000000000 90 00000000000000 50.0 LED1 383 SDA f00000000000000 조 90000000000000000 0 019 0 020 90 012 021 COM DSC 027 . ABS.C OSO 9 8 SCL SDA 8 023 ON S 2 ONZ CNZ 200

PCB Bottom Layer View



Dimensions: