

Key Features

- Exposes
 Raspberry Pi Zero
 headers with easy
 to connect
 terminal-blocks.
- Solderless and secure connections for all GPIO's via terminal blocks.
- Power and Ground are marked. 3.3V, 5V power terminalblocks are presoldered.
- Power connections – 5V,
 3.3V and ground connections.
- Fits Pi Zero, Pi
 Zero W, Pi 2, Pi 3
 or other Pi clones
 (e.g. Asus,
 OrangePi) with 40
 pin headers.
- Compact footprint.
- Fully documented pins.
- Includes male headers for Pi Zero and two additional 2-port terminal blocks for additional connections.
- Terminal blocks can be soldered on bottom layer as well as top layer.

PiZ-EzConnect

PiZ-EzConnect allows connection to any Raspberry Pi header pins via a terminal block. Like the Pi-EzConnect board, PiZ-EzConnect conforms to the Pi Zero dimensions, making this a nice, compact, easy to use and connect GPIO's to a Pi. PiZ-EzConnect



exposes the 40-pin header available on a Raspberry Pi. All odd numbered pins are accessible via terminal blocks Pins 2, 4 and 6 are exposed via a terminal block as those pins provide Power and Ground. Other even numbered pins are left to the discretion of the user.

A male header block is included for Pi Zero or Pi Zero W users.

PiZ-EzConnect can be used wherever the Pi-EzConnect is used. The compact form factor makes it convenient for use with Pi Zero, Pi Zero W, Pi 2, Pi 3 or other Raspberry Pi clones conforming to the Pi-HAT standards. These include OrangePi, Asus Tinker Boards and other boards.

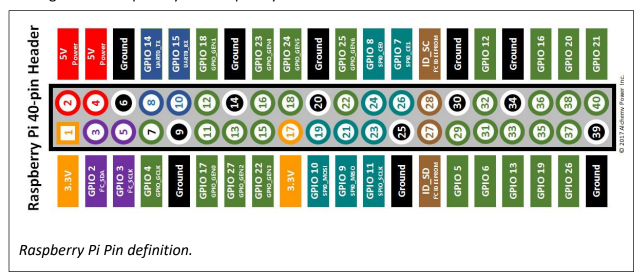
Additional terminal blocks can be added to PiZ-EzConnect board. These terminal blocks are standard 3.5mm terminal blocks (3.5mm is the distance between the pins). These terminal blocks are readily available from any electronic component supply places.



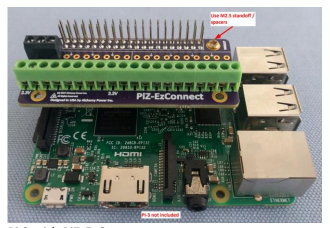
PiZ-EzConnect



Using a PiZ-EzConnect board, it is possible to connect multiple sensors and other electronic devices / components to multiple GPIOs on a Raspberry Pi. With PiZ-EzConnect, you can leverage the full capability of a Raspberry Pi.



The Pin definitions for a Raspberry Pi are shown above. PiZ-EzConnect replicates the above connections.



Pi 3 with PiZ-EzConnect.



Comparing Pi Zero and PiZ-EzConnect dimensions.



Contents and power connections shown.

Specifications

General Information

Model Number: PiZ-EzConnect

Protection: none, passive connector block to Raspberry Pi or other 40 pin connector

products.

Pin connections: Displayed on the board.

Header connections – can use $0.1^{\prime\prime}$ or 2.54~mm

spaced headers, male or female.

Standoff connections – matches Raspberry Pi model A+, B+ and Pi 2. Recommend 10mm

brass standoffs for Pi.

Other information – additional 3.5mm terminal blocks can be used.

Dimension/Weight:

Board Dimensions: 71 mm x 30mm.

Board thickness: 1.7 mm.

Terminal Blocks: 9mm from base of the board.

Weight: 32 grams (appx 1.2 ounces)

Raspberry Pi connector header dimensions: Female pins – 8.5mm. Male pins – 11 mm.

Male pins can be cut off if not used.

Safety:

Passive board. Safety is provided by device connected to PiZ-EzConnect. No CE or UL testing required.

Warranty:

90 days parts and labor limited warranty.

Recommended Accessories:

Most accessories can be purchased from several web sites or online stores.

Pi-EzConnect – ideal for use with Pi 2, Pi 3. Provides for connections as well as solder points for all GPIO pins. Also provides a mini breadboard. Amazon Part ID B01FE9EQ88

Standoff / Spacer – M2.5 standoff, 12-15 mm long. Amazon Part ID <u>B01M71WKMS</u>

Pi-16ADC – 16 channel, 16-bit Analog to Digital Converter. Amazon Part ID <u>B01N7J31C1</u>

Pi-BB – Bread board ideal for use with a Raspberry Pi. Amazon Part ID <u>B06Y1GFGXC</u>

Please follow recommended safety regulations when soldering or using electronic components or making connections or connecting power supplies to Raspberry Pi.

™ Adafruit is a registered trademark of Adafruit Industries, LLC.



Alchemy Power Inc.

2098 Walsh Avenue, Suite A, Santa Clara, CA 95050-2544

Phone: 650.823.2316

Email: sales@alchemypower.com

www.alchemy-power.com