Q

SHOP

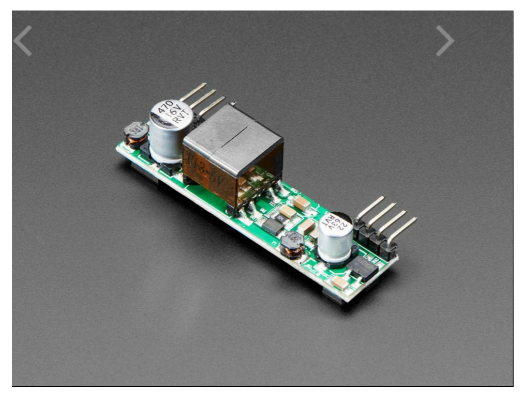
BLOG

LEARN

FORUMS

VIDEOS

CABLES / ETHERNET / 5V 1.8A ISOLATED OUTPUT POE MODULE WORKS WITH RASPBERRY PI 3 B+



5V 1.8A Isolated **Output PoE Module** Works with Raspberry Pi 3 B+

PRODUCT ID: 3848

IN STOCK

ADD TO CART

☐ Also include 1 x Raspberry Pi 3 - Model B+ -1.4GHz Cortex-A53 with 1GB RAM ()

☐ Also include 1 x Premium Female/Female **Jumper Wires - 20 x 3" (75mm) ()**

1-9

10-99

100+











DESCRIPTION

TECHNICAL DETAILS

DESCRIPTION

Power over Ethernet (PoE) can make your project wiring a breeze - instead of needing a wire for power and data, you can use one Ethernet cable for both! All you need is this handy PoE module, and access to the center-taps on your Ethernet-capable board. Attach the four input wires, and get regulated 5V 1.8A on the other side. Amazing!

This version of the PoE module has a transformer in the center, that's the big chunky thing, so that there is no direct electrical connection between the 5V power/ground and Ethernet cables. This module works well with the Raspberry Pi 3 Model B+, which has the 4 wires on a header. As you can see in our photos, you just need some female-female jumper wires to get the Ethernet wires to the module, and then two wires to bring the 5V back to the header. Note that even though a 2.5A power supply is recommended for a Pi 3B+, that's only required if you attach a bunch of accessories (such as a 7" display!) 1.8A will cover a wide range of usages, as the current draw is around 0.7A max without extras.

If you don't have access to those pins, but can power your board or computer with a micro USB cable, check out our 5V microUSB PoE Splitter. It's bigger and more expensive but really easy to use Great for older Raspberry Pi's (not the 3 B+), Feathers, etc)

We also have an non-isolated version of this module, when you don't need electrical separation.

TECHNICAL DETAILS

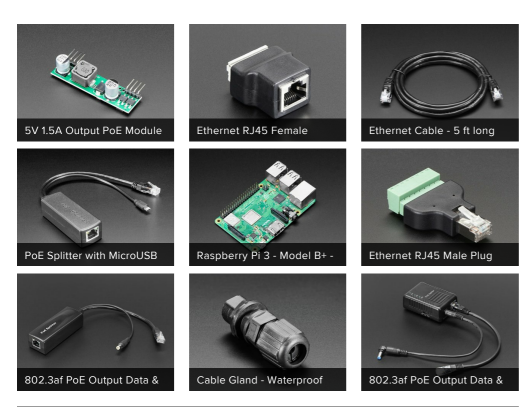
To use:

- 1. Connect pins 1 and 2 to Ethernet wires 4 and 5
- 2. Connect pins 3 and 4 to Ethernet wires 7 and 8
- 3. Pin labeled (-) is ground output
- 4. Pin labeled (+) is 5V out
- Input Voltage range: 42 to 55 VDC (48V nominal)
- Output Voltage range: 4.75 to 5.25V (5V nominal)
- Output current: 1.8A nominal
- Efficiency: 80%



Module Datasheet

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

SUPPOR'

DISTRIBUTORS

FOLICATORS

IOR

FAG

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAI

ABOUT US

"Two aesthetics exist: the passive aesthetic of mirrors and the active aesthetic of prisms" - Jorge Luis Borges



ENGINEERED IN NYC Adafruit ®