

Item no.: 345770

897-7141 - Power over Ethernet (PoE) Switch HAT für Raspberry Pi

from **42,28 EUR**

Item_no.: 345770 shipping weight: 0.10 kg Manufacturer: RS PRO



Product Description

Power over Ethernet (PoE) Switch HAT für Raspberry Pi

The RS Pro power over Ethernet switch HAT powers your Pi board using Ethernet, meaning that there is no need for a power supply. You can plug the HAT right on top of your Pi and start working on your project straightaway. The HAT comes with one Ethernet cable plus mounting hardware. It features overload, over temperature and short circuit protection.

- Doesn't require the use of GPIO pins great if you want to add on extra boards
- No assembly or soldering needed
 On/off button
- 802.3af (mode A and B) PoEClass 0 device
- Fully isolated switched mode power supply (SMPS), 1500 V isolation input to output
 Up to 87% high efficiency regulated output
 36 to 56 V input voltage, 5 V output voltage and 10 to 1300 mA output power

- 6.5 W maximum output power
 ATtiny 13 A microcontroller for power management

Specifications

Scan this QR code to view the product All details, up-to-date

prices and availability

