



Adafruit will not be shipping USPS orders Monday November 12, 2018 due to Veteran's Day. Expedited USPS orders placed after 11am ET Friday November 9 will go out Tuesday November 13. All UPS orders will go out as normal.



Adafruit Holiday Shipping Deadlines 2018: Place all USPS FIRST CLASS INTERNATIONAL orders by 11am ET Friday November 16, 2018.

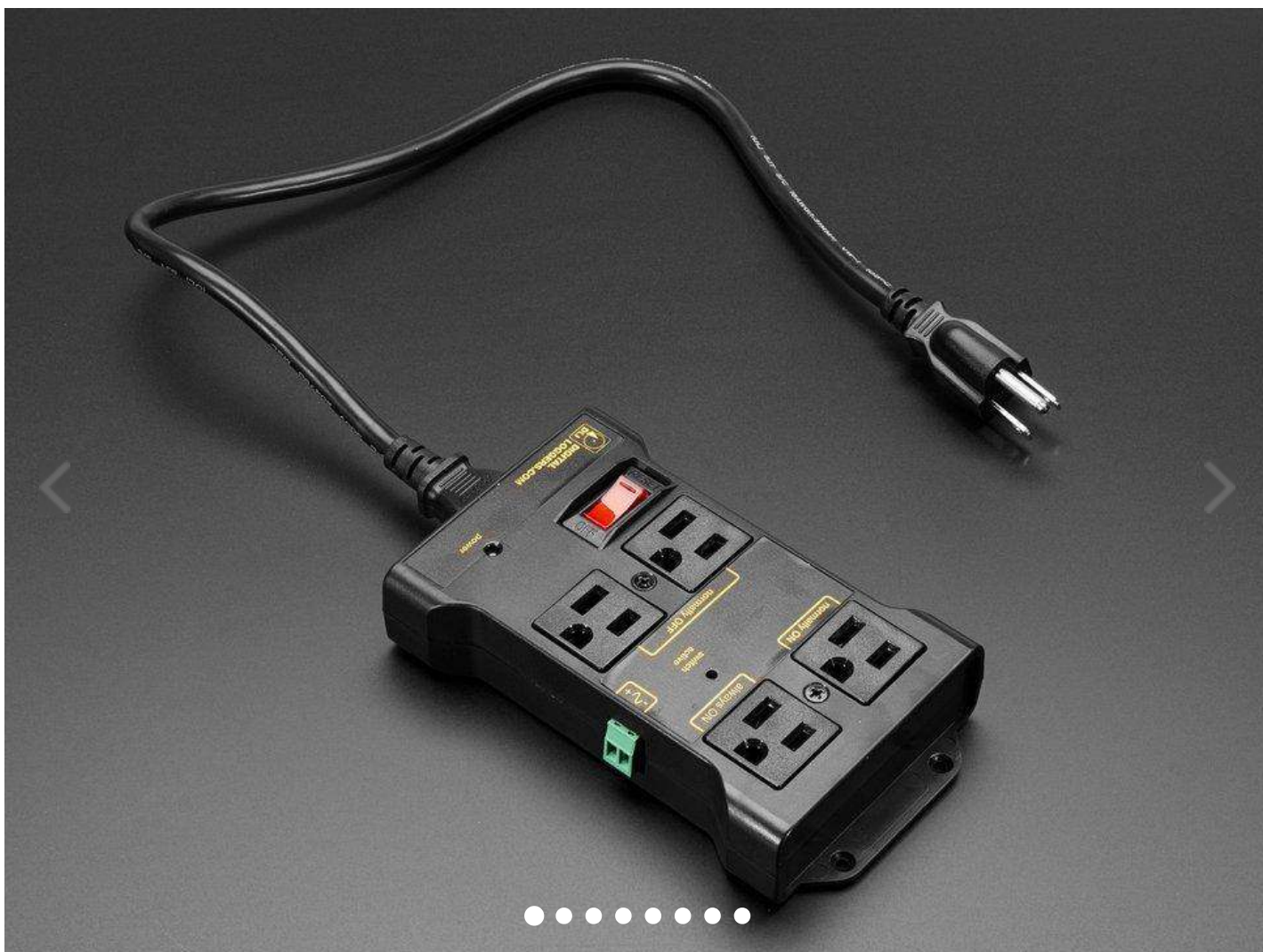


[POWER](#) / [POWER SWITCHES](#)

Controllable Four Outlet Power Relay Module version 2 - (Power Switch Tail Alternative)

PRODUCT ID: 2935

\$24.95



**QTY DISCOUNT**

1-9 \$24.95

10-99 \$22.46

100+ \$19.96

IN STOCK

ADD TO WISHLIST

DESCRIPTION

Say goodbye to hazardous high voltage wiring and create the [Internet of Things](#) with safe, reliable power control. The **IoT Power Relay** from [Digital Loggers](#) is custom designed to fit your every need when developing projects with [Raspberry Pi](#), [Arduino](#), [Adafruit Feather](#), or any other microcontroller board! This beefy relay power module is well designed and is great when you need to control more than one outlet at a time.

New! As of August 2017 we now have version 2 of this lovely outlet controller, it now has one always-on outlet which you can use to power the project which then controls the other 3 outlets. It also has higher isolation voltage and mounting tabs.

Features:

- A single input signal to switch four outlets: **1 always on + 1 normally on + 2 normally off**.
- Universal control voltage 3-60VDC or 12-120VAC, or connect directly to a 12V, 48VDC, or even 120VAC circuit.
- Optical isolation, relay, hysteresis and de-bounce protection for added safety.
- A large MOV used to clamp surges for clean 90-140 AVC power.
- Durable SPDT control relay rated at 30/40A. More than 400k operations at 12A or 2million+ at 5A.
- A 12A thermal safety circuit breaker switch prevents overloads.
- Standard 24" C13 detachable cord included.
- Mounting tabs
- This power relay is professionally built and tested.

Apps:

- IoT products, DIY gadgets, OEM test equipment
- Home / building automation and security
- Green power and energy conservation
- Switching devices using PoE
- Kiosks, vending machines, and signage controls



Clicking through to the embedded content will allow you to be tracked by www.youtube.com.

Learn more about Adafruit's privacy policy [here](#).

Show embedded content

[TECHNICAL DETAILS](#)



[LEARN](#)



[MAY WE ALSO SUGGEST...](#)



Adafruit Latching Mini Relay FeatherWing



Adafruit Non-Latching Mini Relay FeatherWing



On/Off Power Switch with Status Light

[DISTRIBUTORS](#)



[CONTACT](#)



[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

[ENGINEERED IN NYC](#) Adafruit®