



# 5V 2A Power Supply w/ 20AWG 6' MicroUSB Cable - International

PRODUCT ID: 2297

DISCONTINUED

[DESCRIPTION](#)





## DESCRIPTION

Our all-in-one 5V 2A, MicroUSB cable, **international** power adapter is the perfect choice for powering single-board computers like Raspberry Pi or anything else that's power hungry - whether you live outside the USA or are just a constant globetrotter!

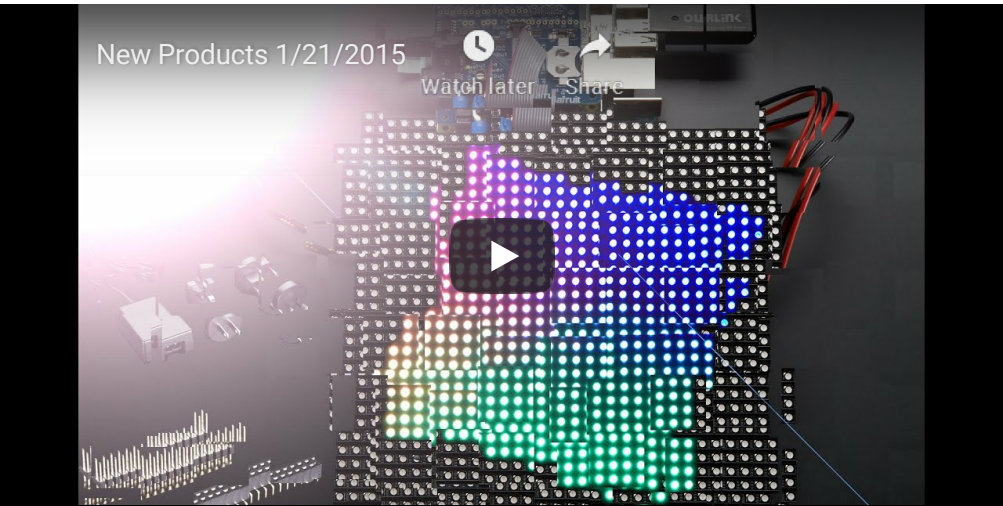
This adapter was specifically designed to provide 5.3V not 5V, but we still call it a 5V USB adapter. We did this on purpose to solve a problem that occurs often with USB-powered gadgets: they draw so much current than the resistance of the cable causes a voltage drop, so instead of 5V, the device sees 4.75V or so. To avoid this problem, we made the adapter 5.3V and the USB cable has **extra-beefy 20AWG** wires! This way, even at a full 2 Amp draw, the voltage at the end wont be lower than 4.9V

**As opposed to our USA only power adapter**, this power supply comes with **1x Australian plug adapter**, **1x Euro plug adapter**, **1x UK plug adapter**, and **1x USA plug adapter**. You can snap in whichever you need or like.

This high quality power adapter is FCC, CE and UL listed and can use 110 or 240 VAC input so it works in any country.

The cool part of this cable is that it terminates with a microUSB connector which makes it perfect for use with the new 4-USB Port **Raspberry Pi B+** - it also works great with the Pi model A, A+ and B)

**Raspberry Pi not included.**

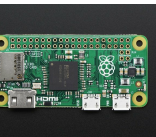


## LEARN



### [Adafruit Powerboost 1000C](#)

A powerful rechargeable battery pack with load-share



### [Introducing the Raspberry Pi Zero](#)

65mm x 30mm x 5mm of Pi Power

## MAY WE ALSO SUGGEST...



5V 1A (1000mA) USB port



Raspberry Pi Model B+



9 VDC 1000mA regulated



5V 2.5A Switching Power



UK Plug Power Adapter



Australian Plug Power



5V 2A Switching Power



USB Charger Doctor - In-



Euro Plug Power Adapter



5V 4A (4000mA) switching



USB Power Only Cable with



USB Micro B Cable with