

USB 2.0 USB-A to Micro USB M/F Extension Cable with On/Off Switch for Raspberry Pi (USB-A F/Micro USB M: RAS-PWR01) (USB-A M/Micro USB M: RAS-PWR02)



Micro Connectors' USB extension cord makes it convenient to control your power supply for your raspberry Pi. The Raspberry Pi has no switch, so it's hard to control its power supply except manually plugging and unplugging the power cord, which can be very inconvenient—especially in the process of preliminary debugging. This 47 inch (3.9ft) cable is not only necessary for your Pi, or other single board computers, but can also be used for your mobile phone and other Micro USB compatible devices.

FEATURES

- UL and FCC approved
- DoE Level VI efficiency
- Over voltage and short circuit protection
- Input: AC100-240V/50-60Hz
- Output: DC 5V/2.5A
- Compatible with:
 - Raspberry Pi 3 Model A+/B/B+
 - Raspberry Pi 2 B
 - Raspberry Pi A/A+/B/B+
 - Raspberry Pi Zero/Zero W
 - Other single board computers

without us, you are just not connected! ■