



## 5V@4A USB Power Adapter (US Standard)

SKU:FIT0618

### INTRODUCTION

When building up a project that motors or servos are needed, the common USB 5V usually cannot supply enough power for the devices, and the potential overheat issue may even occur due to high voltage power supply. But now, with our specially designed power adapter, all the problems gone.

This is a power adapter with steady 5V output voltage and 4000mA output current, perfectly compatible with Arduino main controller. The adapter can not only provide suitable power for your projects, but also avoid overheat problem. It can be used as supply power for Raspberry Pi, Arduino controllers, high power LED strip, motor and so on.

## SPECIFICATION

- Input Voltage: 100-240V AC
- Output Voltage: 5V
- Output Current: 4A

## SHIPPING LIST

- Power Adapter-5V 4A x1
- DC2.1 to USB Connector x1