

RB-Ada-134
Switching Power Supply 9V 1A



This is a really nice power supply. It's a switching DC supply so its small and light and efficient. It is thin so it fits in power strips without blocking other outlets. The output is regulated so you'll get a steady 9V up to 1000mA (1 Amp) of current draw. 5.5mm/2.1mm barrel jack, positive tip. This supply is designed to work anywhere in the world, 100V-240V AC wall power, you'll just need a low cost plug adapter.

New! This adapter is now CE / UL listed Great for Boarduinos, clock kits and Arduinos, anything that has a 5V regulator.

Dimensions

Wall wart

- 46.8mm x 32.15mm x 32.84mm
- 1.84in x 1.26in x 1.29in

- Cable length: 146.05cm / 57.5in
- Cable Diameter: 3.8mm / 0.15in