POWER / WALL SUPPLIES / 12V / 12V DC 1000MA (1A) REGULATED SWITCHING POWER ADAPTER - UL LISTED



12V DC 1000mA (1A) regulated switching power adapter - UL listed

PRODUCT ID: 798

IN STOCK

1 ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS







DESCRIPTION

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 12V 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! Also works great with 12V DC devices such as many solenoids, switches, our coin acceptors, analog-type RGB, cool white and warm white LED light strips.

TECHNICAL DETAILS

- Wall Wart Dimensions: 71mm x 48mm x 31mm / 2.8" x 1.9" x 1.2"
- Cable Length: 178cm / 70"Cable Diameter: 3.5mm / 0.13"
- Weight: 89g

Revision History:

• As of Friday, May 8th, 2015 we are selling a revised model!



LEARN



Using a Mini PAL/NTSC Display with a Raspberry Pi Use a tiny composite video display with a Raspberry Pi



Secret Knock Activated
Drawer Lock
Unlock a drawer by knocking
a secret pattern.



Adafruit Qualia High Res
Displayport Desktop Monitor
2048x1536 Retina-Blasting
Pixels in a 9.7" Display



Pulse Room
Control room lighting &
sound with the beat of your



Motorized Camera Slider MK3 An upgrade to the slider project



Arcade Coin-Op Add a coin acceptor to your RetroPie arcade cabinet!

MAY WE ALSO SUGGEST...



RGB LED weatherproof





















DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JORS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Elegance is not a dispensable luxury but a quality that decides between success and failure" -Edsger W. Dijkstra

Authorize.Net

