

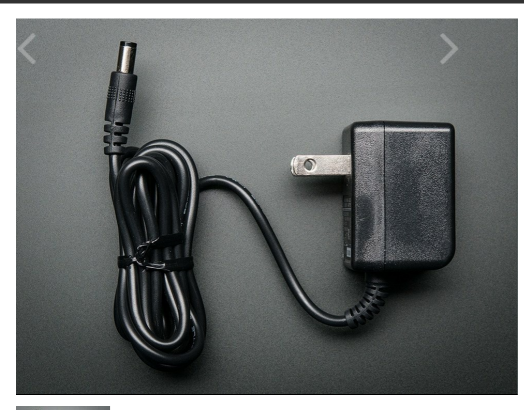
SHOP E

BLOG

FORUMS VIDEOS

ARDUINO / ACCESSORIES / POWER SUPPLIES / 9 VDC 1000MA REGULATED SWITCHING POWER ADAPTER - UL LISTED

LEARN



9 VDC 1000mA regulated switching power adapter - UL listed

PRODUCT ID: 63

IN STOCK

1	ADD TO CART
1-9	
10-99	
100+	

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 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!

Some customers have asked us why the label seems to say ".1A" instead of "1A" - there is a comma in front of the 1 that looks like a dot! It is really a 1A supply.

TECHNICAL DETAILS

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

Q



LEARN



Power Supplies Power in, power out!

125

Pro Trinket Tachometer Do you know how fast you

were going?



Babel Fish RFID language learning toy with sound



Desktop Fume Extractor 3D Printed Carbon Filter Retainer



Affordable HAL 9000 Replica Why yes, Dave. As a matter of fact I CAN do that.



Trinket Powered Analog Meter Clock Old School analog meters are used to create modern art

timekeeping.



Cloud Thermometer Kitchen thermometer that logs data to the cloud directly over a WiFi network!



Cell Phone Charging Purse Inductive charging handbag



SMS Texting Pet Food Dish Receive an SMS text message when your pet food dish is empty!

Adafruit Qualia High Res Displayport Desktop Monitor 2048x1536 Retina-Blasting Pixels in a 9.7" Display Smart Cocktail Shaker Use an Arduino and Android device to help you mix drinks!





3D Printed Wearable Video

Goggles Build wearable DIY VR

Goggles!



Articulating Retina Monitor Give your handy secondary monitor some personality!



Wireless Inductive Power Night Light Nikola Tesla approved!



Galaxy Pendant

Wireless charging and rugged indestructibility in a beautiful little glowing pendant



Arduino GPS Clock

Build your own clock that sets itself with an Arduino, LED display, and GPS receiver!



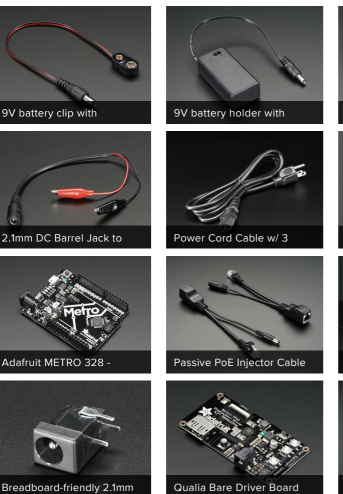
NeoPixel Jack-o-lantern Add flickering, moving

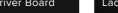
"flames" to your pumpkin with this quick NeoPixel project.



Ladyada's Learn Arduino -Lesson #0 Hi There!

MAY WE ALSO SUGGEST ...













DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CC	AN L	ТΛ	CT
	ΛN	ГA	

SUPPOR1

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

ENGINEERED IN NYC Adafruit ®

"Science, engineering, design, and art can together be viewed as a circle where the output of one is the input of another" - Joi Ito

