

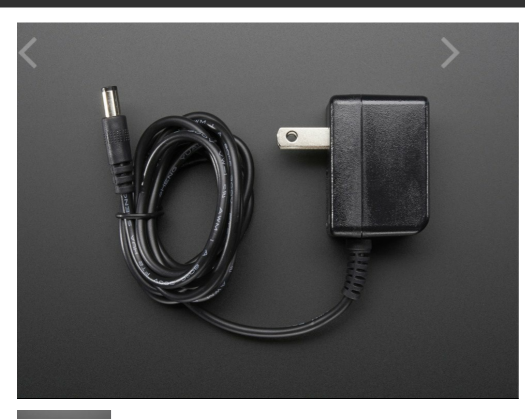
SHOP E

BLOG LEARN

FORUMS VIDEOS

Q

POWER / WALL SUPPLIES / 5V / 5V 2A (2000MA) SWITCHING POWER SUPPLY - UL LISTED



5V 2A (2000mA) switching power supply - UL Listed

IN STOCK

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

DESCRIPTION TECHNICAL DETAILS





DESCRIPTION

This is a FCC/CE certified and UL listed power supply. Need a lot of 5V power? This switching supply gives a clean regulated 5V output at up to 2000mA. 110 or 240 input, so it works in any country. The plugs are "US 2-prong" style so you may need a plug adapter, but you can pick one up at any hardware store for a or so.

This cable terminates with a 'standard' 5.5mm OD, 2.1mm ID positive tip connector and with match with our 2.1mm extension cord, female terminal block adapter, breadboard-friendly DC jack, etc.

This adapter is great for use with RGB LED pixels, Neopixels or addressable LED strip, etc. Its not good for powering an Arduino thru the DC jack as it requires at least 7.5V - check out our 9V adapter instead!

This particular adapter is very nice, much better than the 'PSP charger' we got before, with better stability and less drooping at high currents. We even splurged to get a high quality supply that is FCC/CE certified and UL listed!

Some customers have asked us why the label seems to say ".2A" instead of "2A" - there is a comma in front of the 2 that looks like a dot! It is really a 2A supply.

TECHNICAL DETAILS

- 47mm x 33mm x 33mm (1.9in x 1.3in x 1.3in)
- Cable Length: 1.83/72in (5')
- Cable Diameter: 3.5mm (0.125in)
- Plug type: 5.5mm OD / 2.1mm ID 'coaxial' DC plug
- Input: 110V-220V AC
- Output: ~5V DC up to 2A



LEARN



Adafruit NeoPixel Überguide

Everything you always wanted to know about Adafruit NeoPixels but were afraid to ask



NeoPixels on Raspberry Pi How to control NeoPixel

LEDs with Python on a Raspberry Pi!



BeagleBone Tutorials for the TI embedded Linux board



StarFlower Neopixel Strand with MakeCode Clip 3d printed flowers onto

an addressable Neopixel strand



Using NeoPixels with Netduino Plus 2 It used to be impossible to

use NeoPixels with Netduino, until now!



Fair Weather Friend: Internet-Connected Migraine or Allergies Detector "Web scraping" provides an alternative to restrictive programming APIs

FPGA RGB Matrix Control large RGB LED matrices using an FPGA



Adafruit RGB Matrix Bonnet for Raspberry Pi Pi powered colorful lights



Trinket (& Gemma) Servo Control Get your Trinket or Gemma moving



The PICsellator Veni, vidi, blinki



12mm LED Pixels 12mm silicone-encased glowy dots!



Ever-Burning Flame Painting Illuminate your artwork from the inside



Trinket Sound-Reactive LED Color Organ Add sound reactive color to your tunes.

Making Adabot: Part 2 Make your bot move, blink, and smile!



Adafruit IO Basics: NeoPixel Controller Control NeoPixels with Adafruit IO sliders



Power Supplies Power in, power out!



Digital Circuits 1: Binary, Boolean, and Logic Binary numbers, Boolean logic, and logic gates.

Trainable Robotic Arm Teach this arm to move with your own hands





Capacitive Touch Holiday Light Control Quick and easy touch control for your holiday lights.



20mm LED Pixels 20mm Diameter Glowy Dots!

Living Starry Night Painting Build your own animated version of Starry Night



Trinket Bluetooth Alarm System Use the Trinket to build a custom wireless alarm system



The Pixif A simple, efficient SPI frontend for NeoPixels



LPD8806 Digital RGB LED Strip

Glowy, flexy and addressable!



#MakeRobotFriend Make your robot pal who's fun to be with using Crickit!

Introducing Adafruit Crickit



LED Trinket Tree Topper 3D Printed Moravian Star + NeoPixel + Trinket Topper



Adafruit DotStar LEDs Imagine NeoPixels with a double shot of espresso...



Adalight Project Pack Mood lighting for your media PC



Adorable Hugging Panda Friend

Trash Panda



Crickit Collapsible House with MakeCode Huff and Puff and Blow this House Down!



Trinket-Powered Conference Room Occupancy Display A LED matrix project that displays when a room is occupied



Adafruit RGB Matrix + Real Time Clock HAT for Raspberry Pi DIY your very own Times Square sign



Light Painting with Raspberry Pi

Awesome photographic effects!



Crickit Harmonic Drawing Machine

Create beautiful complex harmonic curves with this drawing robot!

Trinket RGB Shield Clock Yes, Trinket can interface with



several larger parts Pixie - the 3W Chainable LED

Pixel 3W of blindingly bright LEDs controllable with a single pin



Adafruit 16 Channel Servo Driver with Raspberry Pi



Crickit Lab Shaker Build a lab shaker to agitate parts with PVA supports!



Connecting a 16x32 RGB LED Matrix Panel to a Raspberry Pi

How to connect a 16x32 RGB LED display to your Raspberry Pi



Raspberry Pi Physical Dashboard

Build a dashboard to visualize data on LED displays and automotive gauges!



Mini Thermal Receipt Printer Print receipt paper from a little printer



datruit

automated percussive instrument. 16x32 RGB Display with

MIDI Solenoid Drummer Use Crickit to build an

Raspberry Pi - part 2 Daisy-chain three 16x32 LED Displays with a Raspberry Pi



Remote Controlled LED Tea Light Sconce Dotstars and IR control bring your wall to life



Chumby Hacker Board All the joy of Chumby, with extra chewy breakouts!



CRICKIT WobblyBot A small CRICKIT based hopping robot you can build 3 ways



Embedded Linux Board Comparison Raspberry Pi, Beaglebone Black, Arduino Xun, and Ini

Black, Arduino Yun, and Intel Galileo--which one is right for you?

Networked Thermal Printer using Raspberry Pi and CUPS Thermal printer results like you've never seen...



32x16 and 32x32 RGB LED Matrix

Hundreds of pixels of eyeblasting LED glory!



Free-Wired 3x3x3 NeoPixel Cube Eye Candy in Three

Dimensions



Adafruit Ethernet FeatherWing Wired Wings Work Wonders



Adjustable Breadboard Power Supply Kit A very low dropout



adjustable power supply Madison's NeoClock - A PIC + KiCAD + NeoPixel adventure

A NeoPixel desk clock you may only have to set once.



CircuitPython Hardware: PCA9685 PWM & Servo Driver

How to use the PCA9685 PWM & servo driver with CircuitPython!

Adafruit 16-channel PWM/Servo Shield



power Setting up WiFi with BeagleBone Black

16 channels of servo-bustin'

Use a USB WiFi adapter to get your BeagleBone Black on the Internet!



Raspberry Pi RGB LED Matrix Webapp Control RGB LED panels from a Web application using Raspberry Pi.



Controlling a Servo with a BeagleBone Black

Use a BeagleBone Black and Python to set the position of a servo



LED Lightbox

Build a decorative, programmable LED display pretty enough to hang on a wall!



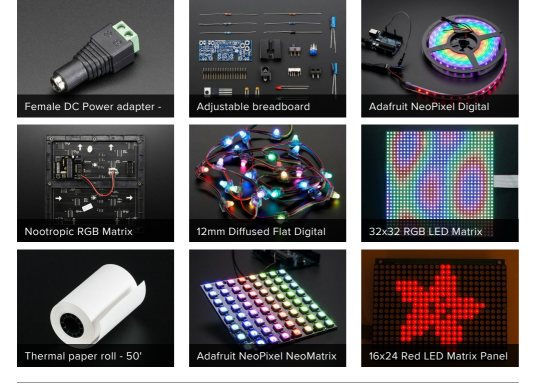
Simple and Beautiful NeoPixel Holiday Lights Make a simple and stunning light strand to deck your halls

MAY WE ALSO SUGGEST ...









DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT		
SUPPORT		
DISTRIBUTORS		
EDUCATORS		
JOBS		
FAQ		
SHIPPING & RETURNS		
TERMS OF SERVICE		
PRIVACY & LEGAL		
ABOUT US		

"You're never too old, and if you want to, as my mother said, you can do anything you want to, but you have to work at it" - Annie Easley



4.9 ★★★★★ Google Customer Reviews

ENGINEERED IN NYC Adafruit ®

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Desktop AC Adapters category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below :

 YS50-1903150
 ADP-40KD BBBM
 DTA27-3X-W-5
 212A2136
 ADP485-01
 SWA-1202
 SWA-1501
 212A2220
 212A2220-02
 212A2220-04

 FWE030015A-10A
 TRH100A135-02E12-Level-VI
 TRH100A180-11E13-Level-VI
 TRH100A240-01E13-Level-VI
 TRH100A280-01E13-Level-VI

 Level-VI
 TRH100A280-11E13-Level-VI
 TRH50A120-02E01-Level-VI
 TRH50A120-12E01-Level-VI
 TRH50A120-40E01-Level-VI

 TRH50A150-12E12-Level-VI
 TRH50A180-11E03-Level-VI
 TRH50A240-02E03-Level-VI
 TRH70A120-11E01-Level-VI
 TRH70A150

 12E02-Level-VI
 TRH70A240-11E03-Level-VI
 416FG41017
 DTA27-0512FWX-W3
 TRH100A120-02E12-Level-VI
 TRH100A150-11E12

 Level-VI
 TRH100A180-02E13-Level-VI
 TRH100A240-02E13-Level-VI
 TRH100A120-02E12-Level-VI
 TRH100A150-11E12

 Level-VI
 TRH100A180-02E13-Level-VI
 TRH100A240-02E13-Level-VI
 TRH100A240-36E13-Level-VI
 TRH100A280-12E13-Level-VI

 TRH100A480-11E13-Level-VI
 TRH100A480-12E13-Level-VI
 TRH50A120-11E01-Level-VI
 TRH50A120-49E01-Level-VI

 TRH50A150-12E02-Level-VI
 TRH70A120-01E01-Level-VI
 TRH70A480-02E03-Level-VI
 KR8-PS01
 1894875

 FWE030012A-10A
 FWE050024B-10A
 820A4080G
 825A0057-03
 SWA-1704