

[SHOP](#)[LEARN](#)[BLOG](#)[SUPPORT](#)[Find a Retailer](#)[Need Help? ▾](#)[LOG IN](#)[REGISTER](#)[PRODUCT MENU](#)

find products, tutorials, etc...

[SPARK X](#)[EDUCATION](#)[FORUM](#)[HOME](#) / [PRODUCT CATEGORIES](#) / [WALL ADAPTER](#) / [RASPBERRY PI WALL ADAPTER POWER SUPPLY - 5.1VDC, 3.0A, 15.3W \(USB-C\)](#)

Raspberry Pi Wall Adapter Power Supply - 5.1VDC, 3.0A, 15.3W (USB-C)

[TOL-15448](#)[DESCRIPTION](#)[FEATURES](#)[DOCUMENTS](#)

- AC 100-240V 50/60Hz input
- DC 5.1V 3A Output
- 15.3W Maximum Output Power
- Short circuit, Overcurrent and Over-temperature Protection
- 1.5m 18 AWG captive cable
- USB Type-C Output Connector
- North American Plug

Tags

[3A](#) [5.1VDC](#) [POWER SUPPLY](#) [RASPBERRY PI](#) [RASPBERRY PI 4 B](#) [USB](#) [USB-C](#)
[WALL CHARGER](#)

images are CC BY 2.0



Raspberry Pi Wall Adapter Power Supply - 5.1VDC, 3.0A, 15.3W (USB-C) Product Help and Resources

[TUTORIALS](#)[SKILLS NEEDED](#)

How to Power a Project

FEBRUARY 7, 2013

A tutorial to help figure out the power requirements of your project.

[COMMENTS 0](#)[REVIEWS 0](#)

Comments

Looking for answers to technical questions?

We welcome your comments and suggestions below. However, if you are looking for solutions to technical questions please see our [Technical](#)

Downloaded from [Arrow.com](#)

Log in or [register](#) to post comments.



Email address

[SUBSCRIBE TO NEWSLETTER](#)

ABOUT SPARKFUN

[Read Our Story](#)
[Press & Media](#)
[SparkFun Education](#)
[Job Openings](#)

PARTNER WITH US

[See Our Partners](#)
[Become a Distributor/Reseller](#)
[Receive Volume Discounts](#)
[Build a Custom Kit](#)
[Apply for a Hardware Donation](#)

SUPPORT

[Customer Support](#)
[Purchase Orders & Payment](#)
[Terms](#)
[Technical Assistance](#)
[FAQs](#)
[Contact Us](#)

SITE INFORMATION

[Terms of Service](#)
[Privacy Policy](#)
[Compliance](#)
[Site Map](#)

SparkFun Electronics / **6333 Dry Creek Parkway, Niwot, Colorado 80503**

Questions? Feedback? powered by [Olark live chat software](#)