Q

SHOP

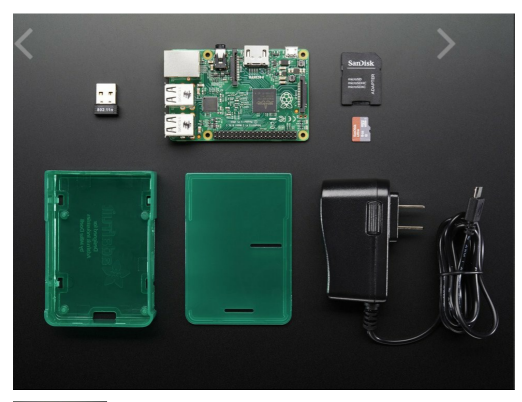
BLOG

LEARN

FORUMS

VIDEOS

3D PRINTING / PRINTING ACCESSORIES / OCTOPRINT PARTS PACK



OctoPrint Parts Pack

PRODUCT ID: 2896

OUT OF STOCK

Please enter your details below and we will send you an email when this item is back in stock. You will only be emailed about this product!

YOUR NAME

YOUR EMAIL

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS





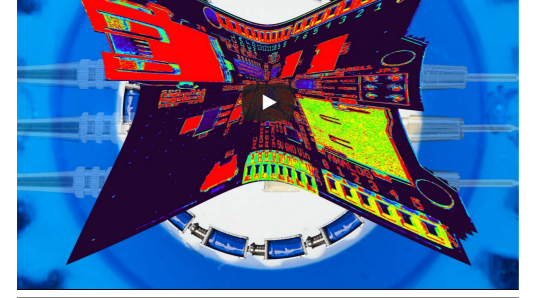


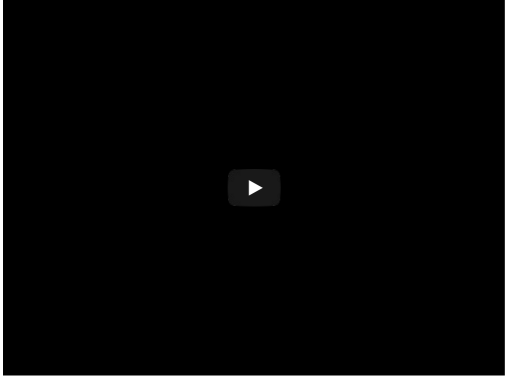
DESCRIPTION

This OctoPrint parts pack is everything you need to start using OctoPrint software with your 3D printer! OctoPrint lets you connect to your printer through a device like a Raspberry Pi and control your print job with basic functions like starting, stopping, and pausing. It will also allow you to remotely move the print head along all axes or creat custom controls. Finally, with OctoPrint you'll also gain the ability to receive constant feedback from your printer so you know the status of your printjob - a great addition for those who can't wait for their new 3D printed gadget. You also have the option to use a USB Webcam or Raspberry Pi Camera Module (not included) to monitor your 3D printer or your print jobs.

The OctoPrint parts pack is a very neat, very easy way to set up your printer for wireless control and capability. There's a bunch more information on the OctoPrint site including details on how to set up your OctoPrint on a Raspberry Pi and some frequently asked questions.







TECHNICAL DETAILS

This pack contains:

- 1x 5V 2.5A Switching Power Supply w/ 20AWG 6' MicroUSB Cable
- 1 x Mini WiFi (802.11b/g/n) Module: For Raspberry Pi and more
- 1 x Pi Model B+ / Pi 2 Case Base Green
- 1 x Raspberry Pi Model B+ / Pi 2 Case Lid Green
- 1 x Raspberry Pi 2 Model B ARMv7 with 1G RAM
- 1 x 8GB Class 10 SD Card preflashed with OctoPi

Revision History:

• As of July 16, 2018 this pack now comes with a 2.5A power supply instead of 2.4A.



LEARN



OctoPrint on M3D
Use OctoPrint on the M3D
Printer

MAY WE ALSO SUGGEST...



CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"The most dangerous phrase in the language is, We've always done it this way" - Grace Hopper



ENGINEERED IN NYC Adafruit ®