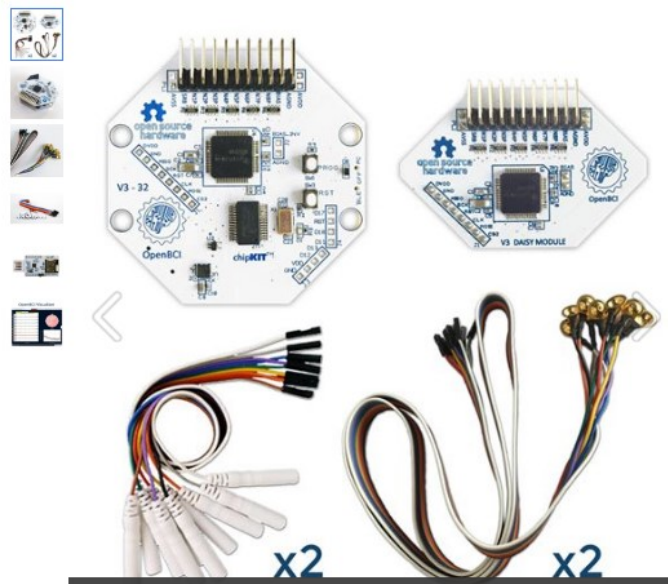


http://shop.openbci.com/collections/frontpage/products/ultracortex-mark-iii-supernova?variant=19073377667

R&D Kit (16-channel) — 32bit, Daisy, & Accessories



商品详情  
Product Overview:

This all-in-one, comprehensive kit contains everything you need to get up and running with a 16-channel, OpenBCI biosensing suite.

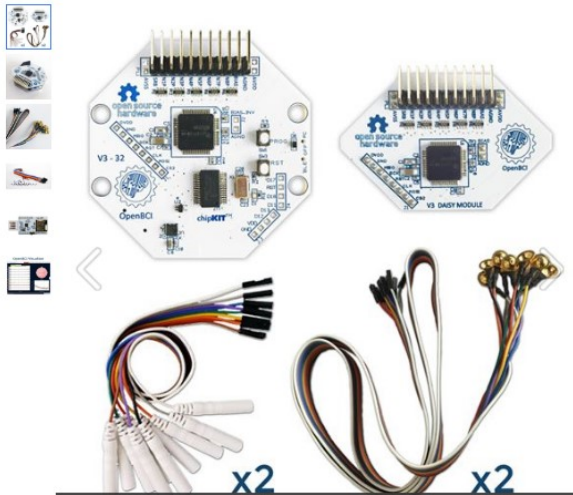
The OpenBCI 32bit Board and OpenBCI Daisy Module (which plugs into the OpenBCI 32bit Board) can be used to sample brain activity (EEG), muscle activity (EMG), and heart activity (EKG). The system communicates wirelessly to a computer via the OpenBCI programmable USB dongle, which is based on the RFDuino radio module. It can also communicate wirelessly to any mobile device or tablet compatible with Bluetooth Low Energy (BLE).

If you are only interested in using the OpenBCI system for research and don't care about the hardware, don't fret! The board and dongle come pre-loaded with the latest firmware, making OpenBCI accessible to researchers and developers with little to no hardware experience. OpenBCI boards have a growing list of data output formats, making them compatible with an expanding collection of existing biofeedback applications and tools.

This kit does not come with EEG conductive paste. We recommend using industry-standard EEG electrode paste to adhere the electrodes to the scalp.

分享 | 收藏

R&D Kit (16-channel) — 32bit, Daisy, & Accessories



and pin-compatible w/ RFDuino form factor

OpenBCI Electrode Cable:

- 10 passive, gold cup electrodes • 26 gauge stranded wire • 1-meter, color-coded cable • Single female header termination per cable • Insulation = PVC rated to 80°C • Overall OD = 1.45mm/0.057"

Disclaimer

The 16-channel Board is not a medical device nor is it intended for medical diagnosis and provided to you "as is," and we make no express or implied warranties whatsoever with respect to its functionality, operability, or use, including, without limitation, any implied warranties, fitness for a particular purpose, or infringement. We expressly disclaim any liability whatsoever for any direct, indirect, consequential, incidental or special damages, including, without limitation, lost revenues, lost profits, losses resulting from business interruption or loss of data, regardless of the form of action or legal theory under which the liability may be asserted, even if advised of the possibility of such damages.









送货与退货

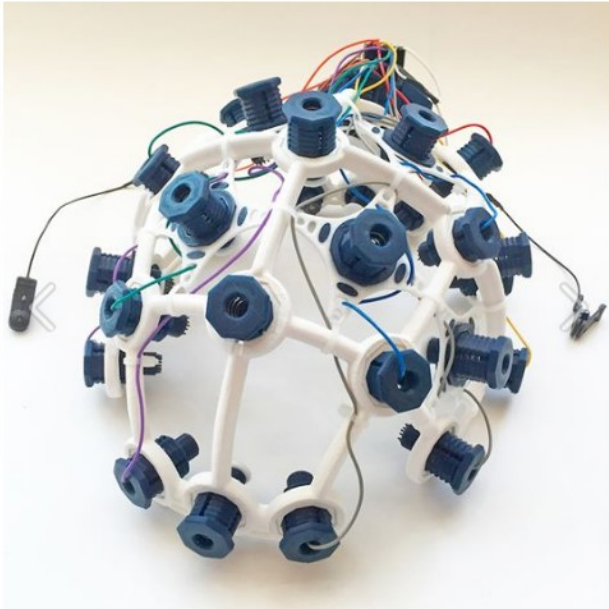
- 商品通常在 5 个工作日内发货
- 你可以在 45 天内退还全新、未使用的商品

分享 | 收藏

http://shop.openbci.com/collections/frontpage/products/openbci-16-channel-r-d-kit?variant=785215991

Ultracortex Mark III "Supernova"





Ultracortex Mark III "Supernova"

卖家: OpenBCI

\$1,099.99

还剩4个

Pro-Assembled

Small (~50-55cm)

1

结账

通过 Facebook 安全结账

商品详情









Important Notes


- This kit DOES NOT INCLUDE an OpenBCI Board. For a fully-functioning Ultracortex Mark III Supernova headset, purchase the OpenBCI 16-channel R&D Kit separately.

- Some versions of this product REQUIRE ASSEMBLY and DO NOT INCLUDE TOOLS FOR ASSEMBLY; the tools recommended for assembly are listed below. Follow the assembly instructions from the Ultracortex Mark 3 "Nova" Guide.

BATTERIES NOT INCLUDED (suggested battery options below)

Ultracortex Mark III "Supernova"





headset for different head shapes and sizes is easy. All you have to do is twist the nut in the electrode holder. Once you adjusted the electrode holders at the various frame nodes, you can put the headset on and get up to 16 channels of EEG data streaming in under 30 seconds. Check out the video below!

--

Disclaimer

The Ultracortex Mark III "Supernova" is not a medical device nor is it intended for medical diagnosis and provided to you "as is," and we make no express or implied warranties whatsoever with respect to its functionality, operability, or use, including, without limitation, any implied warranties, fitness for a particular purpose, or infringement. We expressly disclaim any liability whatsoever for any direct, indirect, consequential, incidental or special damages, including, without limitation, lost revenues, lost profits, losses resulting from business interruption or loss of data, regardless of the form of action or legal theory under which the liability may be asserted, even if advised of the possibility of such damages.

送货与退货

商品通常在 5 个工作日内发货

你可以在 45 天内退还全新、未使用的商品

分享 | 收藏