

# pi-top Display Cable

FREE SHIPPING! (US & Canada). Prices in US dollars.



Connect your pi-top [4] to your laptop, tablet, desktop computer or HDMI monitor. Write code on your device and send it to execute on your pi-top [4].

pi-top 11.6" FHD Touch Display coming soon!

The pi-top Display Cable includes:

- Display Cable
- HDMI Adapter
- USB Adapter

pi-top Display Cable is used for:

1. Connecting a pi-top [4] to an HDMI monitor. You can use a standard micro HDMI cable for this too but if you want to use two displays simultaneously you'll need a pi-top Display Cable.
2. Connecting a pi-top [4] to the pi-top FHD Touch Display - in this arrangement the cable is used to take power, USB signals and HDMI signals to the screen, turning it into a portable tablet or laptop!
3. Connecting to the USB OTG port on the Raspberry Pi so that you can SSH or VNC into the pi-top [4] from your laptop, computer or tablet.

**pi-top Display Cable is NOT a USB-C cable and is not compatible with USB-C devices.**

Quantity

**Add To Cart**

Free shipping: delivery in 5-7 working days - [Returns policy](#)

**PRODUCTS.**

- pi-top [4] DIY Edition
- pi-top [4] Complete
- Sensor Foundation Kit
- Robotics Kit
- pi-topCEED
- Accessories for pi-top [4]
- Accessories for pi-top [3] and pi-topCEED


**RESOURCES.**

- Main Site
- Support
- Search

**NEWSLETTER.**

**Subscribe**

**FIND US.**



**Unit 323, Metal Box  
 Factory  
 30 Great Guilford Street  
 London  
 SE1 0HS**

[Get In Touch](#)  
[Legal](#)

First name Last name

Email

Subscribe

This website stores cookies on your computer. These cookies are used to collect information about how you interact with our website and allow us to remember you. We use this information in order to improve and customize your browsing experience and for analytics and metrics about our visitors both on this website and other media. To find out more about the cookies we use, see our [Privacy Policy](#).

Accept

Decline