

We are currently unable to ship packages to Canada using DHL as a shipping method.



[Shop](#) [Learn](#) [Blog](#) [Forums](#) [IO](#) [LIVE!](#) [AdaBox](#)



Cables / USB Cables

Micro USB to Micro USB OTG Cable - 10-12" / 25-30cm long

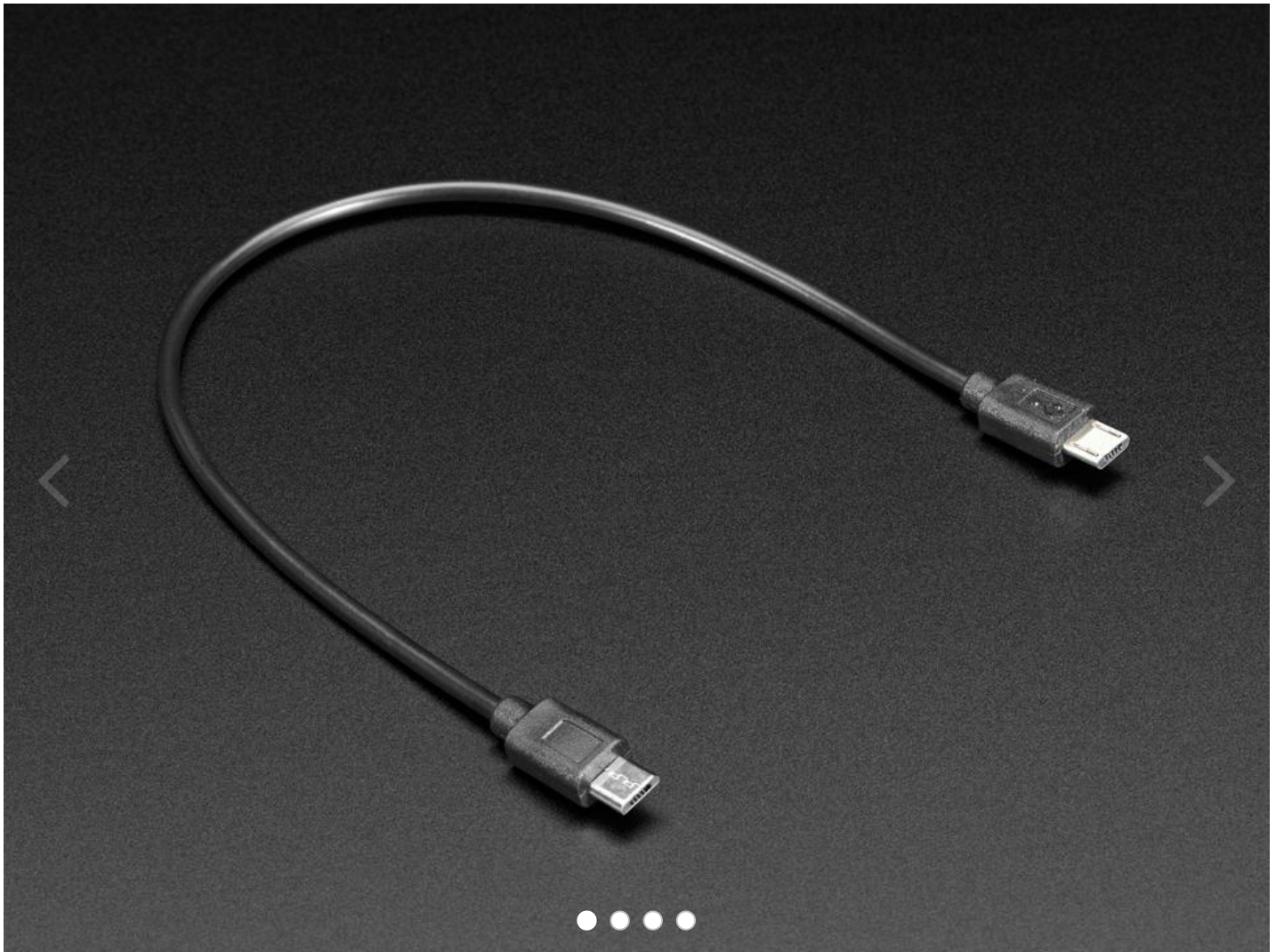
Product ID: 3610

\$1.95



You last purchased this item on May 24, 2025.

[View this order](#)



Qty	Discount
1-9	\$1.95
10-99	\$1.76
100+	\$1.56

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 Email

wawzat@gmail.com

Notify Me

Buy on DigiKey

[Why buy on DigiKey?](#)

Add to Wishlist ▾

Description

This cable is a little unusual, rather than having a USB A plug on one end, it has *two* Micro B USB connections! What is this for? It's for when you have a "USB On-The-Go (OTG)" device, and you want to plug in another USB device. For example, a Pi Zero or Pi Zero W has a OTG port, as does the Arduino Zero, and anything with an ATSAM21 that is in USB host mode. Also great for when you want to attach to a tablet or phone with an OTG port.

Sure, [we have OTG adapters](#), but this is simpler, no extra cable required

It's about 25-30cm / 10-12" long, so it's nice and compact. Note that the ID pin is connected to ground to 'force' the host into OTG mode!

This embedded content is from a site (www.youtube.com, flickr.com, etc) that does not comply with the Do Not Track (DNT) setting now enabled on your browser.

Clicking through to the embedded content will allow you to be tracked by the embed provider.

Technical Details

Revision History:

- **As of Oct 20, 2019** we have the ID pin on the MicroUSB connector tied to GND on both ends, this will help some hosts to force them into OTG mode

Please note, the wire colors inside the cable may not be the same as indicated in the datasheet. This does not affect functionality and you'd only see the colors if you cut the cable in half.

[Diagram](#)



Learn



[Android GBoard Morse Code Control with Circuit Playground Express](#)

Use morse code to control your Android phone with this project, no soldering required!



[Make It Log](#)

Log your Circuit Playground Express data directly into a spreadsheet



[Using the Android CircuitPython Editor](#)

Use your Android phone to debug and edit code on your Circuit Playground Express.



[Using WebUSB with Arduino and TinyUSB](#)

Interact with web pages with your microcontroller

[See All Guides](#)

May We Also Suggest...



Raspberry Pi Zero W Budget Pack - Includes Pi Zero W



USB Power Only Cable with Switch - A/MicroB



Micro B USB 2-Way Y Splitter Cable



Panel Mount Extension USB Cable - Micro B Male to Micro B Female



Raspberry Pi Zero W



USB OTG Host Cable - MicroB OTG male to A female



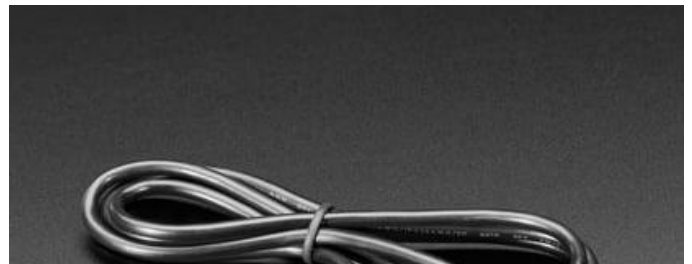
Tiny OTG Adapter - USB Micro to USB



Ethernet Hub and USB Hub w/ Micro USB OTG Connector



USB Mini Hub with Power Switch - OTG Micro-USB



USB C to Micro B Cable - 3 ft 1 meter



USB C to Micro B Cable - 1 ft 0.3 meter



Micro USB B Jack to USB A Plug Round Panel Mount Adapter

Distributors



[DigiKey Electronics](#)
United States

[Core Electronics](#)
Australia

[Mouser Electronics](#)
United States

See our [Distributors page](#) for a complete list of distributors.

Contact Us

Tech Support Forums

FAQs

Shipping & Returns

Freebies

Terms of Service

Privacy & Legal

Website Accessibility

About Us

Press

Educators

Distributors

Jobs

Gift Cards



A Minority and Woman-owned Business Enterprise (M/WBE)