



Tiny OTG Adapter - USB Micro to USB

PRODUCT ID: 2910

IN STOCK

1

ADD TO CART

1-9

10-19

20+

ADD TO WISHLIST

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)

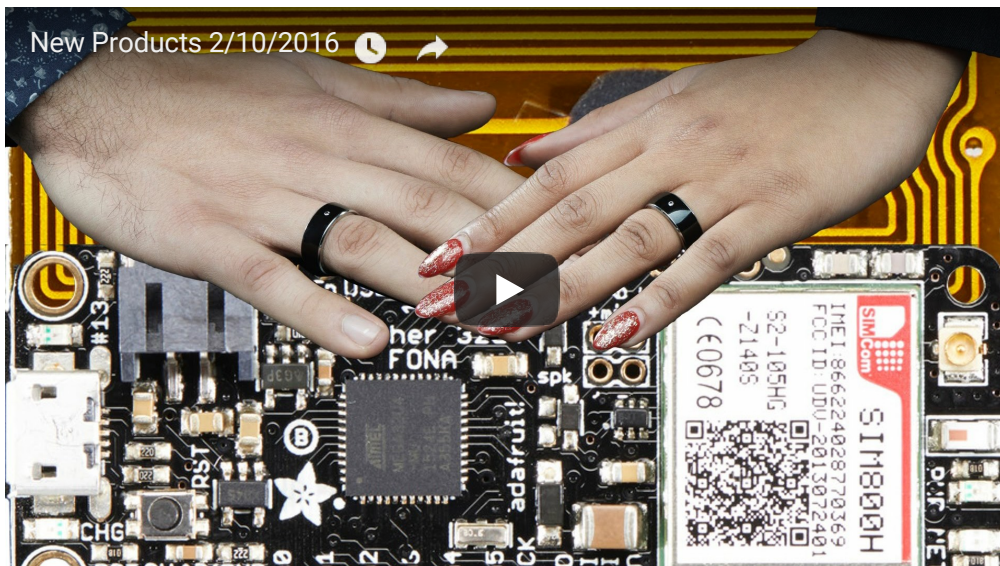


DESCRIPTION

This super slim, super tiny, and super cute Micro-B to USB on-the-go adapter is so slim, tiny, and cute that we'd pinch its cheeks if it was big enough to have cheeks. At just ~15.5mm long,

Downloaded from [Arrow.com](#), this really is the smallest little adapter we've probably ever seen.

But don't let the size fool you - this is a perfect and easy way to turn a device or cable with a USB-A to a USB-micro, great for use with OTG devices such as phones, tablets, mini computers, Arduino Zero's, Raspberry Pi Zeros, etc. Just push it into the slot of a USB-A plug and, ta-dah... microUSB!



TECHNICAL DETAILS

- Dimensions: 15.5mm x 11.3mm x 2mm
- Weight: 0.5g



LEARN



[PiGRRRL Zero](#)

Portable RetroPi with the smallest Pi yet



[Raspberry Pi Pokemon Finder](#)

Find Pokemon!



[Digital Free Library](#)

Share books with a WiFi access point.



[Raspberry Pi Zero Headless Quick Start](#)

Give your Pi Zero or Zero W the spark of new life.



[NES Cart RetroPie Game Console](#)

All-in-one game emulator/controller built inside a NES cartridge using Joy Bonnet and Raspberry Pi Zero!



[PiGlass](#)

Build a Raspberry Pi based wearable computer

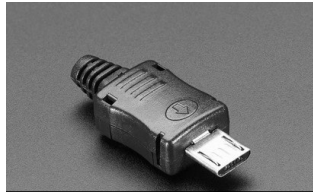
MAY WE ALSO SUGGEST...



USB DIY Connector Shell -



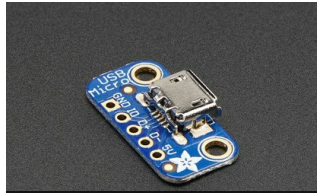
USB OTG Host Cable -



USB DIY Connector Shell -



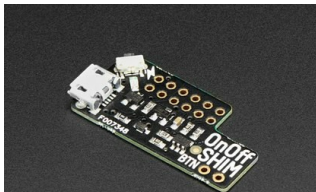
USB DIY Slim Connector



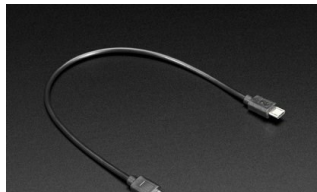
USB Micro-B Breakout



Micro B USB 2-Way Y



Pimoroni OnOff SHIM for



Micro USB to Micro USB

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

ENGINEERED IN NYC Adafruit®

"The cheapest, fastest, and most reliable components are those that aren't there" - [Gordon Bell](#)



4.9 ★★★★★
Google
Customer Reviews