



4XEM USB-A to USB-B Mini Adapter

4XEM Part- 4XUSBCMINIUSBA



Our USB Type-C to Mini USB 2.0 Type-B adapter makes it easy to sync and charge your USB Type-C devices and peripherals without the need for extra cables. Simply plug the adapter into the USB Type-C device and use your existing Mini USB Type-B cable, and you're ready to sync or charge. This device is also backwards compatible with USB 2.0 and 1.1.

4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com



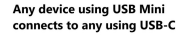
DATA SHEET

Features:

- USB 2.0 USB-C to Mini USB-B female adapter
- Compatible with USB 2.0/1.1
- High speed data transfers up to 480Mbps
- Portable design to take anywhere you need
- Compatible with all USB-C
 enabled devices
- Plug and play with no drivers or software needed
- Backwards compatible

Applications:

- Travel
- Power Delivery
- Home Use
- Office Use
- Mobile











4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





DATA SHEET

Warranty Information	Warranty:	Lifetime
Connector(s)	Connector A: Connector B:	USB Type-C Male USB Mini-B Female
Performance	Data Transfer Rate:	USB 2.0 (480Mbps)
Physical Characteristics	Color: Product Height: Product Width: Product Length: Weight of Product:	Black 0.36 in [9.2 mm] 0.52 in [13.1 mm] 1.41 in [35.9 mm] 0.14 oz [4 g]
Packaging Information	Package Height: Package Width: Package Length: Shipping (Package) Weight:	2.46 in [62.4 mm] 1.60 in [40.7 mm] 0.37 in [9.4 mm] 0.14 oz [4 g]
What's in the Box	Included in Package:	1x USB-C to Mini USB Adaptor

* Product appearance and specifications are subject to change without notice. Weights are approximate. Same day shipping is only available for orders shipping within the United States.

4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com

