

3 ft Mini USB Cable - A to Left Angle Mini B

Product ID: USB2HABM3LA



The USB2HABM3LA 3ft USB to Left Angle Mini USB Cable provides a high quality connection between your Mini USB 2.0 mobile devices (smartphones, GPS, digital cameras, portable hard drives, etc.) and your PC or Mac® computer, for everyday tasks such as charging, data synchronization or file transfers.

The left-angled Mini USB connector allows you to access your Mini USB devices, while keeping the cable out of the way, and stress away from the port.

Designed and constructed for maximum durability, this high quality USB to Mini USB cable is backed by StarTech.com's Lifetime Warranty.

As an alternative, StarTech.com also offers a <u>3ft USB A to Right Angle Mini B</u> (USB2HABM3RA), which provides the same convenience as this left-angled cable, but allows you to connect to your Mini USB device from the opposite direction.



Data Sheet

Certifications, Reports and Compatibility





Applications

• Transfer data and provide power while charging your Mini USB device, without the cable getting in the way

Features

- Supports high-speed data transfer rates of up to 480 Mbps
- Aluminum-Mylar Foil with Braided Shielding
- Molded connectors with strain relief



Data Sheet

	Warranty	Lifetime
Hardware	Cable Jacket Type	PVC - Polyvinyl Chloride
Performance	Maximum Cable Length	0.9 m [3 ft]
	Type and Rate	USB 2.0 - 480 Mbit/s
Connector(s)	Connector A	1 - USB Type-A (4 pin) USB 2.0 Male
	Connector B	1 - USB Mini-B (5 pin) Male
Environmental	Humidity	20~50% RH
	Operating Temperature	5°C to 40°C (41°F to 104°F)
	Storage Temperature	-10°C to 80°C (14°F to 176°F)
Physical Characteristics	Cable Length	0.9 m [3 ft]
	Color	Black
	Product Length	0.9 m [3 ft]
	Product Weight	27 g [1 oz]
	Wire Gauge	28 AWG
Packaging Information	Package Quantity	1
	Shipping (Package) Weight	32 g [1.1 oz]
What's in the Box	Included in Package	1 - 3 ft Mini USB Cable - A to Left Angle Mini B

Product appearance and specifications are subject to change without notice.