

Short Micro-USB Cable - M/M - 0.5m

StarTech ID: USBAUB50CMBK



The USBAUB50CMBK Micro USB Cable is perfect for close-range connections, and provides a reliable solution for charging and syncing your Micro USB mobile devices. Plus, the cable offers a slim design that lets you plug into your device without having to take it out of its case for every charge and sync.

Charge in the car while commuting

The short 0.5m cable length makes this an ideal charge cable for in-car use or to reduce clutter when syncing to your laptop - perfect for people on the move, for providing simple, tidy connections.

Keep as a spare while traveling

Replace the cable that came with your device and keep one as a spare in your laptop bag, backpack or other carrying case.

Connect with ease

Stop removing the case from your phone or tablet every time you charge or sync your device. The cable offers a slim Micro USB connector molding that plugs into your device even while it's inside a protective case.

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

Applications

- Charge and sync your Micro USB-equipped mobile digital devices

Features

- Slim Micro USB connector molding
- Aluminum-mylar foil with braided shielding
- Supports high-speed USB data transfer rates of up to 480 Mbps

Technical Specifications

Warranty	Lifetime
Cable Jacket Type	PVC - Polyvinyl Chloride
Cable Shield Type	Aluminum-Mylar Foil with Braid
Connector Plating	Nickel
Type and Rate	USB 2.0 - 480 Mbit/s
Connector A	1 - USB A (4 pin) Male
Connector B	1 - USB Micro-B (5 pin) Male
Note	Micro USB connector molding width is 10mm and height is 6mm (please see drawing)
Cable Length	0.5 m [1.6 ft]
Color	Black
Connector Style	Straight
Product Length	0.5 m [1.6 ft]
Product Weight	18 g [0.6 oz]
Wire Gauge	28 AWG
Package Quantity	1
Shipping (Package) Weight	23 g [0.8 oz]
Included in Package	1 - 0.5m Mobile Charge Sync Micro USB Cable - A to Micro B

Certifications, Reports and Compatibility

