



USB 2.0 Cable USB A TO Micro Long Plug Life For Mobile Phone Charging

Basic Information

Place of Origin: Dongguan, China

• Brand Name: jizhi

Certification: CE,ROHS

Model Number: USB AM TO Micro

• Minimum Order Quantity: 3000

Delivery Time: 2-5 working days

• Supply Ability: 300000 pieces of production capacity per

month



Product Specification

• Theoretical Maximum 480Mbps (about 60M/S)

Transmission Speed:

• Maximum Output Current: 0.7-0.9A

• Applicable Length: 0.5M 1M 1.2M 1.5M 1.8M 2M 3M

• Material: PVC / TPE / PU / TPU / Silicone / Magnetic

PVC

• USB Type: USB AM TO Micro

OEM/ODM Support: Customzied

• Highlight: usb a to micro long plug life,

usb 2.0 usb a to micro, usb 2.0 usb a 2.0 to micro usb

Product Description

USB 2.0 Cable USB AM TO Micro Long Plug Life For Mobile Phone Charging

This interface is designed to connect a standard USB Type-A plug to a Micro USB receiver, enabling data transfer and charging between devices. Because the Micro USB interface is smaller, this converter enables devices using the Micro USB interface to be connected to a standard USB port, such as a computer or other standard USB device.



Product name	USB 2.0 Cable USB AM TO Micro
Feature	Charging + Data Transmission
Connector	USB 2.0 Cable
Length	0.1m 0.3m 0.5m 0.8m 1 m Customized
Function	Fast Charging
Interface	Micro USB
Material	PVC





Our factory was professional in designing, making and exporting the products of computer peripherals, the products includes: HUB, Cables, converters, Docking station, phone/ laptop holders, adapters, etc

We have rich experienced RD engineers whom can design popular products to meet with market tendency in the world.

All of our products can pass the certifications of CE,ROHS, FCC, REACH, ERP, PSE, etc, also the products has audited by ISO, BSCI which enable us to produce high quality products with fast delivery all the time.

Dongguan Jizhi Electronic Technology Co., Ltd



xxianyue@foxmail.com



jizhidatacable.com

No. 769, Tai'an Road, Chang'an Town, Dongguan City, Guangdong Province, China