Dongguan, China

jizhi

480Mbps USB A 2.0 To Micro USB Cable Fast Charging 1m 1.2m 1.5m 1.8m 2m 3m

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE,ROHS
- Model Number: USB AM TO Micro
- Minimum Order 3000
 Quantity:
- Delivery Time: 2-5 working days
- Supply Ability: 300000 pieces of production capacity per month



Product Specification

• Feature:	Charging + Data Transmission
• Function:	Fast Charging
Length:	0.1m 0.3m 0.5m 0.8m 1 M Customized
Product Category:	USB 2.0 Cable
RD Engineers:	We Have Rich Experienced RD Engineers Whom Can Design Popular Products To Meet With Market Tendency In The World.
Product Name:	USB 2.0 Cable USB A TO Micro Long Plug Life For Mobile Phone Charging
Manufacturer:	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

1M 1.2M 1.5M 1.8M 2M 3M USB 2.0 Cable USB A To Micro Fast Charging

Product Description:

Our factory is professional in designing, making, and exporting computer peripherals, including HUB, Cables, converters, Docking station, phone/ laptop holders, adapters, and more. Our expertise in the field allows us to produce high-quality products that meet our customers' needs.

The USB A To Micro is a part of our USB 2.0 Cable product category. This cable is a reliable option for charging and syncing devices, with a durable build that can withstand daily use. With its customized OEM/ODM support, you can tailor the cable to suit your specific requirements.

In conclusion, the USB A To Micro is a USB 2.0 Cable that is perfect for those looking for a reliable charging and syncing solution. Its USB AM To Micro connection makes it compatible with a wide range of devices, while its maximum output current of 0.7-0.9A ensures fast charging times. With our factory's expertise in computer peripherals, you can trust that this cable is of the highest quality.

Features:

Product Name: USB A To Micro Maximum Output Current: 0.7-0.9A Function: Fast Charging Theoretical Maximum Transmission Speed: 480Mbps (about 60M/S) Connector: USB 2.0 Cable OEM/ODM Support: Customized USB 2.0 Cable USB AM To Micro USB AM To Micro USB AM To Micro

Technical Parameters:

OEM/ODM Support	Customized
Manufacturer	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
Theoretical Maximum Transmission Speed	480Mbps (about 60M/S)
USB Type	USB A To Micro / USB AM To Micro
Applicable Length	0.5M 1M 1.2M 1.5M 1.8M 2M 3M
Feature	Charging + Data Transmission
Certifications	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.
Connector	USB 2.0 Cable
Product Name	USB 2.0 Cable USB A TO Micro Long Plug Life For Mobile Phone Charging
Material	PVC / TPE / PU / TPU / Silicone / Magnetic PVC

Applications:

The USB AM To Micro is a versatile cable that can be used in a variety of settings. Whether you need to charge your phone, transfer data between devices, or connect your tablet to your computer, this cable is the perfect tool for the job.

With its CE and ISO9001 certifications, you can trust that the USB A To Micro is a high-quality product that has been rigorously tested to ensure its safety and reliability. And because it is made in Dongguan China, you can be confident that it is built to last.

The USB A To Micro is capable of providing a maximum output current of 0.7-0.9A, making it an ideal choice for fast charging. And because it supports both charging and data transmission, it is perfect for anyone who needs to transfer files between devices quickly and easily.

The USB 2.0 Cable USB AM To Micro is available in a range of lengths, from 0.1m to 1m, and can even be customized to meet your specific needs. So whether you need a short cable to use with your laptop or a longer cable to reach across your room, the USB A To Micro has you covered.

Some of the key application occasions and scenarios for the USB A To Micro include:

Charging your phone, tablet, or other mobile device Transferring files between your computer and your phone or tablet Connecting your phone or tablet to a power bank for on-the-go charging Using your phone or tablet as a mobile hotspot

Overall, the USB A To Micro is a must-have tool for anyone who needs to stay connected and productive on the go. Its fast charging capabilities, reliable data transmission, and versatile design make it the perfect choice for anyone who needs to transfer files, charge their devices, or stay connected while on the move.

Support and Services:

Our USB A to Micro product includes technical support and services to ensure the best user experience. Our team of experts is available to assist with any issues related to the product's performance, compatibility, and functionality. We provide troubleshooting guides, software updates, and other resources to help customers resolve any problems they may encounter. Our goal is to deliver reliable and efficient support to ensure that our customers can get the most out of our product.

Packing and Shipping:

Product Packaging for USB A to Micro: 1 USB A to Micro cable Instruction manual Shipping Information: Shipping method: Standard shipping Shipping cost: \$4.99 Estimated delivery time: 5-7 business days

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is Jizhi.
- **Q:** What is the model number of this product?
- A: The model number of this product is USB AM TO Micro.
- Q: Does this product have any certifications?
- A: Yes, this product has CE and ISO9001 certifications.
- **Q:** Where is this product manufactured?
- A: This product is manufactured in Dongguan, China.
- **Q:** What devices is this product compatible with?
- A: This product is compatible with devices that have a micro USB port, such as smartphones, tablets, and other mobile devices.



