



# White 5V1A USB 3.0 USB AM To Type-C Cable 0.5m 1m 1.2m 1.5m 1.8m 2m 3m

# **Basic Information**

Place of Origin: Dongguan China

• Brand Name: Jizhi

• Certification: CE / ISO9001

Model Number: USB AM TO Type-c



# **Product Specification**

Maximum Supported 5V1A

Charging Power:

• Connector: USB 3.0 Cable

• Theoretical Maximum 5Gbps

Transmission Speed:

Certifications: CE,ROHS, FCC, REACH, ERP, PSE

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

• USB Type: USB AM TO Type-c

• Highlight: usb 3.0 usb a to usb c cable 5v1a,

5Gbps usb 3.0 usb am to type-c cable, 5V1A usb a to usb c charging cable

# Product Description

White 0.5M 1M 1.2M 1.5M 1.8M 2M 3M USB 3.0 Cable USB A To Type-C

## **Product Description:**

With a theoretical maximum transmission speed of 5Gbps, this USB 3.0 Cable USB AM To Type-C is designed to deliver lightning-fast data transfer and charging speeds. Whether you need to transfer large files or charge your device in a hurry, this cable has got you covered.

One of the standout features of this cable is its magnetic design, which makes it incredibly easy to use. Simply snap the magnetic connector into place and enjoy hassle-free charging and data transfer. The USB AM To Type-c connector ensures compatibility with a wide range of devices, including the latest iPhones and other Type-C devices.

Whether you're at home, in the office, or on the go, this USB 3.0 Cable USB AM To Type-C is the perfect companion for your devices. With its high-quality construction and reliable performance, you can be sure that this cable will meet all your charging and data transfer needs.

#### Features:

Product Name: USB A To Type-C USB Type: USB AM To Type-C

Theoretical Maximum Transmission Speed: 5Gbps

Function: Fast Charging

Maximum Supported Charging Power: 5V1A

Premium Material: Yes

#### **Technical Parameters:**

Product Category:	USB 3.0 Cable
USB Type:	USB A To Type-C
Length:	0.1m 0.3m 0.5m 0.8m 1m Customized
Product Name:	Magnetic USB 3.0 Cable USB AM TO Type-C For Iphone 12 13 14 15 Pro Max
OEM/ODM Support:	Customized
Maximum Supported Charging Power:	5V1A
Applicable Length:	0.5M 1M 1.2M 1.5M 1.8M 2M 3M
Certifications:	CE,ROHS, FCC, REACH, ERP, PSE
Audited by:	ISO, BSCI
Designed for Apple products:	Yes

#### **Applications:**

### **Support and Services:**

The USB A to Type-C product technical support and services include:

- Compatibility and connectivity assistance with various devices and operating systems.
- Troubleshooting and problem-solving for any issues related to the product.
- Assistance with driver installation and software updates
- Warranty information and support for any defects or malfunctions.

## **Packing and Shipping:**

Product Packaging:

The USB A to Type-C product comes in a compact and sturdy box that measures 3 inches by 2 inches by 0.5 inches. The box is made of recycled cardboard and features the product name, brand logo, and product image on the front. Inside the box, the product is securely placed in a plastic tray with a clear cover. The package also includes a user manual and a warranty card.

The USB A to Type-C product is shipped in a padded envelope or box depending on the quantity ordered. The package is carefully packed to ensure the product arrives in excellent condition. The shipping label includes the buyer's address, the seller's address, and a tracking number. Delivery times may vary depending on the shipping method selected and the destination address.

## FAQ:

Q: What is the brand name of the USB A To Type-C product?

A: The brand name of the product is Jizhi.

Q: What is the model number of the USB A To Type-C product?

A: The model number of the product is USB AM TO Type-c.

Q: Is the USB A To Type-C product certified?
A: Yes, the product is certified with CE and ISO9001.

Q: Where is the USB A To Type-C product manufactured?

A: The product is manufactured in Dongguan, China.

Q: Is this USB A To Type-C product compatible with all devices?

A: The product is compatible with devices that have a Type-C port. However, please check your device's specifications to ensure compatibility.









