

Copper USB 2.0 Cable Featuring USB Type A Male Connector and PVC Jacket Material Designed for High Compatibility

Basic Information

Brand Name: CustomCertification: CE,ROHSPrice: 3000

• Delivery Time: 2-5 Working Days



Product Specification

• Operating Temperature: -20°C To 60°C

• Transfer Speed: 480 Mbps

Connector A: USB Type-A Male

• Cable Jacket Material: PVC

Type: Data CableCable Length: 1 Meter

• Power Supply: 5V, Up To 500mA

Compatibility: USB 1.1 And USB 2.0 Devices
Highlight: USB 2.0 cable with PVC jacket,

Copper USB 2.0 cable,

USB Type A male connector cable

Product Description:

The USB 2.0 Cable is a versatile and reliable data communication cable designed to meet the demands of modern electronic devices. Engineered for compatibility with both USB 1.1 and USB 2.0 devices, this cable ensures seamless connectivity and optimal performance across a wide range of gadgets, from older peripherals to the latest USB-enabled equipment. Whether you are transferring files, syncing devices, or charging your electronics, this cable delivers consistent and efficient results every time.

Constructed with high-quality materials, the USB 2.0 Cable features a durable PVC outer jacket that provides excellent protection against wear and tear, making it suitable for everyday use in various environments. The robust PVC material not only enhances the cable's longevity but also ensures flexibility and resistance to tangling, allowing for easy handling and storage. Inside, the cable is equipped with copper conductors, which are known for their superior electrical conductivity. This copper core minimizes signal loss and interference, guaranteeing stable data transmission and fast charging capabilities.

One of the standout features of this USB 2.0 Cable is its compliance with RoHS standards, which means it is manufactured without the use of hazardous substances. This adherence to environmental regulations makes it a safer choice for both users and the planet, aligning with the increasing demand for eco-friendly electronic accessories. By choosing this RoHS compliant cable, you contribute to reducing environmental impact while enjoying a high-performance product.

The operating temperature range of the USB 2.0 Cable is from -20°C to 60°C, making it suitable for use in various climates and conditions. Whether you are working in a cold office environment or outdoors in warmer weather, this cable maintains its integrity and functionality without degradation. This wide temperature tolerance ensures reliability in diverse applications, whether for professional use, home setups, or travel.

As a fast charging data cable, this USB 2.0 Cable supports quick power delivery to your compatible devices, reducing charging time significantly compared to standard cables. This feature is especially beneficial for users who need to recharge their devices rapidly without compromising data transfer speeds. Its dual functionality as both a charging and data cable makes it an essential accessory for daily technology needs.

Moreover, the USB 2.0 Cable can be custom made to suit specific length requirements, connector types, and other specifications, providing flexibility for various applications. Custom made USB cables allow businesses and individuals to tailor their cables to unique setups, ensuring compatibility and convenience. Whether you require a longer cable for extended reach or a specialized connector for a particular device, customization options are available to meet your needs.

In summary, the USB 2.0 Cable is a dependable and efficient solution for data communication and fast charging. Its broad compatibility with USB 1.1 and USB 2.0 devices, combined with high-quality copper conductors and durable PVC material, makes it a top choice for users seeking reliability and performance. The RoHS compliance ensures that this cable is environmentally responsible, while its wide operating temperature range guarantees functionality in various conditions. With the added benefit of custom made USB cables, this product offers versatility and convenience for both personal and professional use, making it an indispensable accessory in the modern digital world.

Features:

Product Name: USB 2.0 Cable

Cable Jacket Material: Durable PVC for enhanced protection Connector A: USB Type-A Male for universal compatibility Type: Data Cable designed for efficient data transfer Power Supply: Supports 5V, up to 500mA power delivery

Jacket Material: High-quality PVC ensuring flexibility and durability

Braided USB Cable option available for added strength and tangle resistance

Ideal for Data Communication Cables applications

Custom Made USB Cables available to meet specific requirements

Technical Parameters:

Cable Length	1 Meter
Compliance	RoHS Compliant
Material	PVC
Connector A	USB Type-A Male
Connector B	USB Type-B Male
Compatibility	USB 1.1 And USB 2.0 Devices
Power Supply	5V, Up To 500mA
Conductor Material	Copper
Operating Temperature	-20°C To 60°C
Connector Type	USB A To USB B

Applications:

professional environments. As a BS Standard Cable, it guarantees reliable performance and compliance with rigorous industry standards, making it suitable for diverse application occasions ranging from everyday data transfer to specialized technical setups.

One of the primary scenarios for using this USB 2.0 Cable is in fast data communication between devices. With a transfer speed of up to 480 Mbps, it efficiently handles large files, multimedia content, and software updates, ensuring smooth and uninterrupted connectivity. Whether you are transferring data from a computer to an external hard drive or syncing files with a peripheral device, this cable delivers consistent and stable performance.

The USB Type-A Male connector on Connector A ensures universal compatibility with a wide range of devices such as laptops, desktops, printers, and media players. Its power supply capability of 5V and up to 500mA makes it ideal as a fast charger cable for charging small electronic devices like smartphones, tablets, and Bluetooth accessories. This dual functionality of powering and data transmission enhances its utility in various scenarios, including office setups, home entertainment systems, and travel kits.

Certified with CE and RoHS compliance, the Custom USB 2.0 Cable meets important safety and environmental standards. It operates efficiently within an operating temperature range of -20°C to 60°C, making it suitable for use in different climates and conditions. Whether in cold storage environments or warm office spaces, the cable maintains its integrity and performance without degradation. Additionally, the cable's robust design and adherence to BS Standard Cable specifications make it perfect for industrial and commercial applications where durability and reliability are paramount. Its prompt delivery time of 2-5 working days ensures quick availability for urgent projects or replacements, while the competitive price of 3000 reflects excellent value for a high-quality data communication cable. In summary, the Custom USB 2.0 Cable is a versatile and dependable solution for anyone seeking a fast charger cable and a highperformance data communication cable. Its certification, transfer speed, power supply features, and broad operating temperature range

Dongguan Jizhi Electronic Technology Co., Ltd

86-13712488581



make it suitable for a multitude of applications, from daily office use to specialized technical environments.

xxianyue@foxmail.com



jizhidatacable.com

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