# PVC USB 2.0 Cable Featuring Connector B USB Type B Male Supports Operating Temperatures from Negative 20 to 60 Degrees Celsius Ideal for Data Communication

### **Basic Information**

Brand Name: CustomCertification: CE,ROHSPrice: 3000

• Delivery Time: 2-5 Working Days



# **Product Specification**

Compliance: RoHS Compliant

Conductor Material: Copper

• Connector Type: USB A To USB B

Compatibility: USB 1.1 And USB 2.0 Devices

Data Transfer Speed: 480 Mbps
Transfer Speed: 480 Mbps
Operating Temperature: -20°C To 60°C

Material: PVC

Highlight: PVC USB 2.0 cable with Type B connector,

USB 2.0 cable for data communication,
USB Type B male cable with wide temperature

range

## **Product Description:**

The USB 2.0 Cable featuring a USB A to USB B connector is an essential accessory designed to provide reliable and high-speed data \_ transfer between compatible devices. Built with precision and quality materials, this cable ensures seamless connectivity for a wide range of peripherals including printers, scanners, external hard drives, and other USB-enabled devices. Whether you are upgrading your existing setup or need a dependable replacement cable, this USB 2.0 Cable offers robust performance and durability. One of the key features of this USB 2.0 Cable is its universal compatibility. It supports both USB 1.1 and USB 2.0 devices, making it versatile for use with older as well as newer technology. This backward compatibility ensures that users can connect their devices without worrying about compatibility issues or loss of performance. Whether you have a legacy printer requiring a USB B port or a modern peripheral utilizing USB 2.0 speeds, this cable has you covered.

The cable is designed with a USB Type-A Male connector on one end and a USB Type-B connector on the other. The Type-A end plugs into the host device such as a computer or a laptop, while the Type-B connector connects to the peripheral device. This configuration is widely used in various applications, providing a secure and stable connection for data transfer and power supply. The connectors are crafted to fit snugly and minimize signal loss or interference.

Durability and flexibility are also key aspects of this USB 2.0 Cable. The jacket material is made from high-quality PVC, which offers excellent protection against wear and tear, bending, and environmental factors. This ensures that the cable remains intact and functional even after prolonged use. The PVC jacket also provides flexibility, allowing the cable to be easily routed and managed without damage. Internally, the cable features copper conductors which are renowned for their superior conductivity and reliability. Copper ensures that data signals are transmitted efficiently with minimal resistance and signal degradation. This results in faster and more stable data transfers, which is especially important when handling large files or streaming data between devices. The high-quality copper also contributes to the overall durability and longevity of the cable.

While this USB 2.0 Cable excels in its own right, it is important to note its position among other popular connectivity solutions. For example, many users are familiar with the Apple Lightning to USB Cable, which is designed specifically for Apple devices. Although serving a different purpose, both cables highlight the importance of having the right connector type and material quality for optimal device performance. Similarly, the rise of 3.0 USB Flash Drives has pushed the demand for faster and more efficient cables, though this USB 2.0 Cable still offers reliable performance for a wide array of devices that do not require USB 3.0 speeds.

Additionally, for users who seek multifunctional charging and data transfer solutions, products like the 3 In 1 USB Charging Cable provide convenience by combining multiple connector types in one cable. While the 3 In 1 USB Charging Cable addresses varied charging needs, the USB 2.0 Cable with USB A to USB B connectors remains indispensable for specific device connections that require these standard ports.

In conclusion, this USB 2.0 Cable with USB A to USB B connectors is a dependable and versatile solution for connecting and transferring data between USB 1.1 and USB 2.0 devices. Its copper conductor material ensures efficient data transmission, while the PVC jacket provides durability and flexibility. Whether you are working with legacy equipment or modern peripherals, this cable offers a secure and stable connection. When compared to other cables such as the Apple Lightning to USB Cable or multifunctional options like the 3 In 1 USB Charging Cable, this USB 2.0 Cable stands out for its specialized design tailored to USB A to USB B connectivity needs. It is an excellent choice for users seeking quality, reliability, and compatibility in their USB connections.

#### Features:

Product Name: USB 2.0 Cable

Compatibility: Compatible with USB 1.1 and USB 2.0 devices

Connector Type: USB A to USB B Connector B: USB Type-B Male Power Supply: 5V, up to 500mA Cable Jacket Material: Durable PVC

Meets BS Standard Cable requirements for quality and safety Includes 3 In 1 USB charging cable functionality for versatile use BS Standard Cable ensures reliable performance and durability

# **Technical Parameters:**

Power Supply	5V, Up To 500mA
Compliance	RoHS Compliant
Cable Jacket Material	PVC
Jacket Material	PVC
Operating Temperature	-20°C To 60°C
Material	PVC
Connector A	USB Type-A Male
Data Transfer Speed	480 Mbps
Compatibility	USB 1.1 And USB 2.0 Devices
Transfer Speed	480 Mbps

#### **Applications:**

The Custom USB 2.0 Cable, certified with CE and ROHS standards, is designed to meet a wide range of connectivity needs in both professional and personal environments. With a robust PVC jacket material and a cable length of 1 meter, this cable ensures durability and flexibility, making it an ideal choice for everyday use. Whether you are connecting printers, scanners, or other peripherals via the USB Type-B Male connector, this cable provides a reliable and stable connection for your devices.

In office settings, the Custom USB 2.0 Cable is perfect for linking your computer to printers or external hard drives, ensuring seamless data transfer and efficient workflow. The 1-meter length offers convenience without excess cable clutter, making it suitable for desktop setups where space management is essential. Additionally, its PVC jacket material offers excellent protection against wear and tear, increasing the cable's lifespan even in high-use environments.

For home use, this USB cable complements other essential cables such as the Display Port Cable or the Apple Lightning To USB Cable, allowing users to manage multiple devices effortlessly. It pairs well with a 3 In 1 USB Charging Cable setup, providing a comprehensive solution for charging and data transfer needs across various devices including smartphones, tablets, and printers. The Custom USB 2.0 Cable is not only functional but also cost-effective, priced at 3000, with a swift delivery time of 2-5 working days, ensuring you get your cable promptly when needed.

Whether you are an IT professional, a student, or a casual user, the Custom USB 2.0 Cable offers versatility and reliability. Its certification guarantees safety and compliance with international standards, while the PVC material ensures flexibility and durability. This cable is an essential accessory for anyone looking to maintain efficient connectivity in their technology setup, complementing other cables like the Display Port Cable and the Apple Lightning To USB Cable within a comprehensive charging and data transfer ecosystem.

# Dongguan Jizhi Electronic Technology Co., Ltd

86-13712488581



xxianyue@foxmail.com



jizhidatacable.com

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