

Features	USB3.0	USB2.0
Data Rate	SuperSpeed (5.0Gbps) additional	low-Speed (1.5Mbps) full-Speed (12Mbps) high-Speed (480Mbps)
Data Signal	SS OUT Differential Signal: 1 Pair SS IN Differential Signal: 1 Pair additional	Differential Signal: 1 Pair
Connector Signals	4 wires: SuperSpeed 2 wires: DP/DM for USB 2.0 3 wires: Vbus/GNDx2	2 wires: DP/DM for USB 2.0 2 wires: Vbus/GND
Bus Protocol	No polling	Uses polling
Power Control	Configuration at multiple link levels	Suspend/Resume by Port
Power Supply to Bus	Max. 900 mA	Max. 500 mA
USB CABLE		

Item	USB cable
Connector	Ni plated
Connector type	Type A, type B, type C(mini), type D(micro)
Gender	Male, female
conductor	CCS(copper-clad steel), 99% oxygen-free pure copper
Wire gauge	AWG22, AWG24, AWG28, AWG30
Sheath	PVC/TPU/PE
Cable OD	3.0mm, 3.5mm, 3.8mm, 4.5mm, 5.5mm, 6.0mm
Version	2.0, 3.0
Transfer speed	Usb 2.0 up to 480Mbps, usb 3.0 up to 5Gbps
Application	Computer, cell phones,printer, usb hub, usb car reader...
Description	It is used to connect the USB- such as an MP4 player or PDA, etc. This cable is designed and manufactured to USB specifications to ensure it delivers its excellent performance.
Packing	1. Polybag,printed zip-lock bag or blister packaging are available. 2.According to customers.
MOQ	1000 PCS
Shipping methods	Small order by express, mass order by sea or by air
Payment terms	T/T, Western Union and paypal. 30% deposit and the balance before shipment

Delivery time	within 15 working days
After sales service	1 year warranty

Application

USB 2.0 is an external bus that supports data rates up to 480Mbps , fully compatible with USB 1.1 and with Windows and Mac computers, and supports all earlier USB devices.

Easily connect keyboards, mice, modems, printers, and other USB peripherals, various portable and mobile devices / Fully forward and backward compatible with current USB systems and peripherals/ This USB cable can connect to our AC/DC power adapter

PC and Mac compatible/ Compliant with various of mobile phone or digital camera

Thermoplastic elastomer connectors

Plug-and-play--and hot swap

Simplicity and fashionable

