### **Overview**

This type-C male connector data cable uses USB C type technology to provide better experience. With thiscable you can connect your computer in double ways, makes connections quick and simple. Thedata cable is completely reversible, so it doesn't matter which end you plug into which component and Compatible With: Smartphones, tablets, MP3 players, cameras, hard drives, e-readers, external batteries, handheld game consoles and all other Micro-USB connecting devices from brands including Samsung, HTC, Motorola, Nexus, Nokia, LG, HP, Sony, Blackberry and many more. Apple New MacBook 12", Nokia N1 Tablet, Google ChromeBook Pixel (2015), LETV X600, Vivo X5 Pro Mobile Phones and Other Type-C.

#### What's in the Box

1 pc USB-C to USB2.0 cable.

# **System Requirements**

Windows, Mac OS, Android

# How to choose a best Cable for you

It depends on the devices you have,

as you know there is Type C to USB2.0 and Type C to USB3.0 and alsoType C to Type C,

If your phone/hard drive are Type C connectors,

So if your computer got Type C port, it is better for you to choose a Type C to Type C one,

If your computer comes with USB3.0 connector, it is better for you to choose a Type C to USB3.0 one,

If your computer only comes with USB2.0, it is no need to buy a USB3.0 one, a Type C to USB2.0 one will be enough.

### Brief information for USB

Features	USB 3.1	USB3.0	USB2.0
		Super Speed (5.0Gbps)	low-Speed (1.5Mbps)
			full-Speed (12Mbps)
	to 10Gbp <b>s</b>		high-Speed (480Mbps)
Data Signal	SS OUT Differential Signal: 1	SS OUT Differential Signal:	Differential Signal: 1 Pair
	Pair	1 Pair	
	SS IN Differential Signal: 1	SS IN Differential Signal: 1	
	Pair	Pair	
Connector Signals	4 wires: SuperSpeed	4 wires: SuperSpeed	2 wires: DP/DM for USB 2.0 2 wires: Vbus/GND
	2 wires: DP/DM for USB 2.0	2 wires: DP/DM for USB 2.0	
	3 wires: Vbus/GNDx2	3 wires: Vbus/GNDx2	
Bus Protocol	No polling	No polling	Uses polling
Power Control	Configuration at multiple link	Configuration at multiple	Suspend/Resume by Port
	levels	link levels	
Power Supply to	Max. 1.25GB/ <b>s</b>	Max. 900 mA/s	Max. 500 mB/s
Bus			



Type-C interface socket end size 8.3mm \* 2.5mm ;

■ Compatibility



And other devices with USB3.1 type C port













