

MPN: USBAA01B

USB 2.0 Cable, 0.1m

This USB cable is for connection of external USB devices with USB Type C sockets to the USB Host (USB hub, Wall plug with USB, Computer or Notebook). Data transmission up to 0.48 Gbit/s.

Overview of USB Generations

The naming conventions for our USB cables have been updated to match the latest USB standards.

- \cdot USB 2.0 supports transfer speeds of up to 480 Mbps.
- \cdot USB 3.0 and USB 3.1 Gen 1 are now identified as USB 3.2 Gen 1, offering data transfer speeds of up to 5 Gbps.
- \cdot USB 3.1 and USB 3.1 Gen 2 have been renamed to USB 3.2 Gen 2, with transfer rates reaching up to 10 Gbps.
- The new USB 3.2 Gen 2x2 standard supports transfer speeds of up to 20 Gbps.
- \cdot USB 4 offers even higher speeds, with rates of up to 40 Gbps, along with better compatibility with Thunderbolt 3.

USB 2.0, USB 3.0, USB 3.1, USB 3.2, and USB 4 cables and devices are all compatible with each other when using either a USB Type-A or USB Type-C host interface.

- For syncing and charging
- Hi-Speed data transmission up to 0.48 Gbit/s
- Suitable for many mass storage devices and peripherals such as hard disks or HUBs

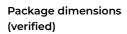


Fe	at	u	65

Cable jacket material	Polyvinyl chloride (PVC)		
Cable length	0.1 m		
Conductor material	Copper		
Connector 1	USB A		
Connector 1 form factor	Straight		
Connector 1 gender	Male		
Connector 2	USB A		
Connector 2 form factor	Straight		
Connector 2 gender	Male		
Connector contacts plating	Nickel		
Maximum data transfer rate	480 Mbit/s		
Plug and Play	Yes		
Product colour	Black		
RoHS compliance	Yes		
USB version	USB 2.0		
Depth Verified	12 cm		
Gross Weight Verified	0.016 kg		

1 cm

16 cm



Height Verified

Width Verified



 Packaging data
 Quantity per pack
 1 pc(s)

 Product dimensions
 Net Weight (Product, kg)
 0.01 kg

 Vendor information
 Brand Name
 MicroConnect

 Warranty
 25 Year(s)



Other products in this series

Cable length	Black	Black/Green	Grey
0.1	USBAA01B		
0.5	USBAA05B		USBAA05
1.0	USBAA1B		
1.8	USBAA2B		USBAA2
2.0		MC-SMART USB-C-L-01	
3.0	USBAA3B		USBAA3
5.0	USBAA5B		USBAA5