USB AOC USB3.1 Type A to Type C Cable

The AOCUSB3C-921 range of cables use a combination of fibre optic and metal cores to transmit a USB signal beyond the usual limits of a passive USB cable. Due to its construction it can send the signal up to 10metres without using additional boosters or extenders. The use of fibre optical cores also allows the cable to be thinner and lighter.

Specification

- USB 3.1 A Male to USB 3.1 C Male
- Supports 10Gbps
- Metal Connectors
- 4 Fibre Cores / 4 Copper Cores
- Cable Outer Diameter 4.5mm
- Cable Bend Radius 9mm
- CPR rated
- Frustration free packaging



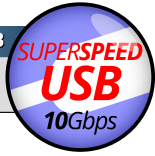


Active Optical Cable

AOC is short for Active Optical Cable, which is the latest in cabling technology. AOC removes the copper conductors and replaces them with fibre optical cores and a small transmitter or receiver in the connectors. Copper cores still remain to carry power along the cable.

Superspeed USB

The cable supports USB 3.1 Superspeed (10Gbps) and due to the AOC construction, it is capable of reaching a much longer distance of up to 10m.



Please Note: This cable must be connected with the USB A male connector connected to the host & USB C connector connected to the device.

CODE	DESCRIPTION
AOCUSB3C-921-05	5m AOC USB 3.1 Type A (M) to Type C (M) Cable
AOCUSB3C-921-10	10m AOC USB 3.1 Type A (M) to Type C (M) Cable

USB / Active Cables



sales@cablesdirect.co.uk **01773 514514**

Unit C · Heage Road Ind Est · Ripley · DE5 3GH