



USB-C 3.2 Gen2 Active Optical Cable (AOC) connection cable, 10m ltem No. AK4310



















DESCRIPTION • Cable length: 10 meters • USB-C Active Optical Cable (AOC) for connecting USB-C devices over a long distance without data/video/power loss • USB-C 3.2 Gen2 for a data/video transfer up to 10Gbps

- Power Delivery (PD) support up to 20V @ 3A = 60W
- DisplayPort Alternate Mode support up to 4K @ 60Hz
- · Highly resistant to RFI/EMI thus suitable for sensitive applications
- · Hybrid fiber/copper design with Kevlar protected fiber
- Downwards compatible with USB 3.1/USB 3.0/USB 2.0/USB 1.1
- Available in the following lengths: 3m, 5m, 7.5m and 10m

The ACT USB-C Active Optical Cable (AOC) is made of fiber and copper and is the perfect solution for connecting USB-C devices over long distances up to 10 meters without data/video/power loss. Supports data/video transfer up to 10Gbps, a max. video resolution of 4K @ 60Hz and 60W Power Delivery. The cable has a Kevlar protected fiber and is suitable for sensitive applications due to low RFI/EMI. Ideal for use in meeting rooms, classrooms and hospitals.

AOC: copper and fiber for longer distances

Active Optical Cables (AOC) are made of copper and fiber for connecting USB-C devices over long distances without data/video/power loss. The maximum length of the cable is 10 meters.

Lossless data, video and power up to 10 meters

Data, video and power in one cable. Standard USB-C cables have a maximum length of 2 meters. With AOC the maximum length is 10 meters without loss of data/video/power. The ACT USB-C Active Optical Cables support USB 3.2 Gen2 for data/video transfer up to 10Gbps. The AOC USB-C cable supports Display Alternate Mode up to 4K @ 60Hz. Additionally, the cables can handle 60W Power Delivery.

Highly resistant to EMI/RFI and thus suitable for sensitive applications

The ACT Active Optical cables are suitable for connecting sensitive applications due to the low EMI (Electromagnetic Interference) / RFI (Radio Frequency Interference).

The highly sensitive equipment in hospitals requires cables without having the risk of electromagnetic or radio frequency interferences.

Application in meeting rooms and classrooms

USB-C Active Optical cables are ideal for use in various professional settings. Meeting rooms are often equipped with (touch) screens and conference cameras. Lossless data, video and power is needed at the same time.

In classrooms and lecture rooms digital smart boards are often used. These digital boards need to be connected to the lecturer's laptop over a longer distance. All functionalities of the digital boards should remain working seamlessly over this longer distance.

Additional features

The USB 3.2 Gen2 AOC is backwards compatible with USB 3.1, USB 3.0, USB 2.0 and USB 1.1.

SPECIFICATIONS

Cable length 10 m USB Type-C Yes Connector type USB Connector A USB C male (x1) Connector B USB C male (x1) Shielding type 100% braid, EMC Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5 EAN code 8716065513530	Product category	USB-C cables
Connector type USB Connector A USB C male (x1) Connector B USB C male (x1) Shielding type 100% braid, EMC Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Cable length	10 m
Connector A USB C male (x1) Connector B USB C male (x1) Shielding type 100% braid, EMC Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	USB Type-C	Yes
Connector B USB C male (x1) Shielding type 100% braid, EMC Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Connector type	USB
Shielding type 100% braid, EMC Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Connector A	USB C male (x1)
Conductor material Copper, Fiber Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Connector B	USB C male (x1)
Wire gauge 21, 24, 28 AWG Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Shielding type	100% braid, EMC
Outer jacket PVC Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Conductor material	Copper, Fiber
Outer diameter 6.5 mm Cable colour Black Max. Power Delivery power 60 W Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Wire gauge	21, 24, 28 AWG
Cable colourBlackMax. Power Delivery power60 WSupported Power Delivery profiles12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0ASupported USB-C protocolsDisplayPort Alternate mode, Power Delivery (SPR), USB Data4K compatibleYesMax. resolution @ 30Hz3840 x 2160Max. resolution @ 60Hz3840 x 2160USB versionUSB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1)Speed10 GbpsWarranty (years)5	Outer jacket	PVC
Max. Power Delivery power60 WSupported Power Delivery profiles12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0ASupported USB-C protocolsDisplayPort Alternate mode, Power Delivery (SPR), USB Data4K compatibleYesMax. resolution @ 30Hz3840 x 2160Max. resolution @ 60Hz3840 x 2160USB versionUSB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1)Speed10 GbpsWarranty (years)5	Outer diameter	6.5 mm
Supported Power Delivery profiles 12.0V up to 3.0A, 15.0V up to 3.0A, 20.0V up to 3.0A, 5.0V up to 3.0A, 9.0V up to 3.0A Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years)	Cable colour	Black
Supported USB-C protocols DisplayPort Alternate mode, Power Delivery (SPR), USB Data 4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Max. Power Delivery power	60 W
4K compatible Yes Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Supported Power Delivery profiles	
Max. resolution @ 30Hz 3840 x 2160 Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Supported USB-C protocols	DisplayPort Alternate mode, Power Delivery (SPR), USB Data
Max. resolution @ 60Hz 3840 x 2160 USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	4K compatible	Yes
USB version USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1) Speed 10 Gbps Warranty (years) 5	Max. resolution @ 30Hz	3840 x 2160
Speed 10 Gbps Warranty (years) 5	Max. resolution @ 60Hz	3840 x 2160
Warranty (years) 5	USB version	USB 3.2 Gen 2 - SuperSpeed 10Gbit/s (USB 3.1)
 	Speed	10 Gbps
EAN code 8716065513530	Warranty (years)	5
	EAN code	8716065513530