DISPLAYPORT 1.4 8K HYBRID CABLE Clearlinks Hybrid Active Optical Cables



Hybrid AOC cabling technology uses copper wires and optical fibers to join the electrical connectors on each end of the cable. The result is improved speed and bandwidth transmission distances with a thinner cable that is flexible and lightweight. Clearlinks DisplayPort 1.4 AOC cables are designed for professional 8K video applications while providing a reliable plug-and-play installation experience.

FEATURES

DisplayPort 8K @60Hz 4:4:4 and full bandwidth of 32.4 Gbps

Variety of pre-assembled cable lengths available, up to 100m (300 ft.)

Patented AOC hybrid-cable with only 5 mm bend radius

Expanded audio transport – 32 audio channels, 1536kHz sample rate, and inclusion of all known audio formats

No external power supply required

EMI (electromagnetic interference) protection

Made in Vietnam or Thailand

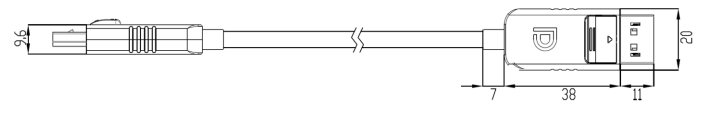


CLEARLINKS[™]

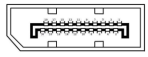


Connectors		Mechanical	
Type(s)	DisplayPort / DisplayPort (standard)	Power Consumption	<0.25 W both sides
Contacts	Gold plated, long-life design	Operating Temp	0 to 50C
Cable		Safety	
Outside Diameter	4.5 mm	Device	CE
Jacket Material	PVC, CMR / CMP, CPR Eca	EMI / EMC	FCC Class B, CISPR 32

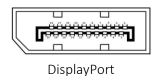
DIMENSIONS (mm)



CONNECTOR PINS



DisplayPort



CLEARLINKS[™]

Datasheet

Signal	Pin#	Signal
ML_Lane 0 (p)	11	GND
GND	12	ML_Lane 3 (n)
ML_Lane 0 (n)	13	CONFIG1
ML_Lane 1 (p)	14	CONFIG2
GND	15	AUC CH (p)
ML_Lane 1 (n)	16	GND
MI_Lane 2 (n)	17	AUX CH (n)
GND	18	Hot Plug
ML_Lane 2 (n)	19	Return
ML_Lane 3 (p)	20	DP_PWR
	ML_Lane 0 (p) GND ML_Lane 0 (n) ML_Lane 1 (p) GND ML_Lane 1 (n) MI_Lane 2 (n) GND	ML_Lane 0 (p) 11 GND 12 ML_Lane 0 (n) 13 ML_Lane 1 (p) 14 GND 15 ML_Lane 1 (n) 16 MI_Lane 2 (n) 17 GND 18 ML_Lane 2 (n) 19

DISPLAYPORT 1.4 8K HYBRID CABLE ClearlinksHybrid Active Optical Cables



HANDLING AND CARE

When removing the connector from a socket, do not pull on the cable itself. Pull the connector by its housing from the socket.

Do not remove the connector housing or cut into the cable.

Discard cables with mechanically damaged housings or jackets properly.

EYE SAFETY

Optical energy is contained within cable and the end-housings: there are no optical emissions exposed to the user.

<u>CAUTION:</u> Do not cut optical cable. Viewing the cut fiber ends, especially with certain optical instruments (for example, eye loupes, magnifiers, and microscopes) may pose an eye hazard. This product is classified as a Class 1 Laser product in accordance with IEC 60825-1:1993+A1+A2 and complies with 21CFR 1040.10 and 1040.11 except for deviations pursuant to laser notice N0. 50, dated 24-Jun-2007. Use or modification of this device other than those specified herein may result in hazardous radiation. To meet laser safety requirements the cable shall be used within environmental specifications. Tampering with or modifying the device will result in voiding of the product warranty.

INVISIBLE LASER RADIATION CLASS 1 LASER PRODUCT 840-860nm, 700uW

LASER EMISSION DATA

Wavelength	850 nm
Accessible Emission Limit	0
(as defined by IEC: 7 mm aperture at 70 mm distance)	
Beam Divergence (full angle)	N/A

PART NUMBERS

Description	Part Number
DP 1.4 32.4G 8K, AOC, Plenum Jacket, Male / Male	DP1.4-A-A-XXX-P-G

XXX= length in meters

Clearlinks AOC products carry a 1-year warranty