



Catálogo Cables

CONNECTION PERFECTION



Índice

Anthra Line 4K 2.0	Página 3-15
Cable de 0.3 m Cable de 0.5 m Cable de 1 m Cable de 2 m Cable de 3 m Cable de 5 m	4-5 6-7 8-9 10-11 12-13 14-15
Anthra Line 8K 2.1	Página 16-24
Cable de 0.5 m Cable de 1 m Cable de 2 m Cable de 3 m	17-18 19-20 21-22 23-24
Gold Line 8K 2.1	Página 25-33
Cable de 1 m Cable de 2 m Cable de 3 m Cable de 5 m	26-27 28-29 30-31 32-33
Fibre Optic Hybrid 8K	Página 34-50
Cable de 15 m Cable de 20 m Cable de 30 m Cable de 40 m Cable de 50 m Cable de 60 m Cable de 70 m Cable de 100 m	35-36 37-38 39-40 41-42 43-44 45-46 47-48 49-50





Anthra Line 4K 2.0







0.3m HDMI High Speed HDMI Cable, Anthra Line No.: 36960

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 0.3m (1ft)
- Standard: High Speed HDMI with Ethernet

- Colour: Black Type: Round .
- Jacket Diameter: 6mm (0.24in)
 Jacket Material: PVC

- Conductor Material: Copper
 Conductor Gauge: 30AWG
 Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
 Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:

 - 300kHz-825MHz <5dB
 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
- 4.125GHz-5.1GHz <202B
 4.125GHz-5.1GHz <20dB
 Minumum Band Radius: 48mm (1.89in)
 Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
 Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36960
 - EAN: 4002888369602

This product is also available in other lengths • 36960 - 0.3m (0.98ft) • 36961 - 0.5m (1.64ft)

- 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)





0.5m HDMI High Speed HDMI Cable, Anthra Line No.: 36961

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
 Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm ۰
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in) •

- Length: 0.5m (1.64ft)
- Standard: High Speed HDMI with Ethernet
- Colour: Black
- Type: Round
- Jacket Diameter: 6mm (0.24in)

- Jacket Material: PVC
 Conductor Material: Copper
 Conductor Gauge: 30AWG
- Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
- Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:
 - 300kHz-825MHz <5dB
 - 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
 - 4.125GHz-5.1GHz <20dB
- Minumum Band Radius: 48mm (1.89in)
 Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36961
 - EAN: 4002888369602

This product is also available in other lengths

- 36960 0.3m (0.98ft)
 36961 0.5m (1.64ft)
 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)





1m HDMI High Speed HDMI Cable, Anthra Line No.: 36962

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm •
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 1m (3.28ft)
- Standard: High Speed HDMI with Ethernet

- Colour: Black Type: Round .
- Jacket Diameter: 6mm (0.24in)
 Jacket Material: PVC

- Conductor Material: Copper
 Conductor Gauge: 30AWG
 Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
 Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:

 - 300kHz-825MHz <5dB
 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
- 4.125GHz-5.1GHz <202B
 4.125GHz-5.1GHz <20dB
 Minumum Band Radius: 48mm (1.89in)
 Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
 Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36962
 - EAN: 4002888369626

This product is also available in other lengths • 36960 - 0.3m (0.98ft) • 36961 - 0.5m (1.64ft)

- 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)





2m HDMI High Speed HDMI Cable, Anthra Line No.: 36963

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
 Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm ۰
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in) •

- Length: 2m (6.56ft)
- Standard: High Speed HDMI with Ethernet
- Colour: Black
- Type: Round
- Jacket Diameter: 6mm (0.24in)

- Jacket Material: PVC
 Conductor Material: Copper
 Conductor Gauge: 30AWG
- Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
- Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:
 - 300kHz-825MHz <5dB
 - 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
 - 4.125GHz-5.1GHz <20dB
- Minumum Band Radius: 48mm (1.89in)
 Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36963
 - EAN: 4002888369633

This product is also available in other lengths

- 36960 0.3m (0.98ft)
 36961 0.5m (1.64ft)
 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)





3m HDMI High Speed HDMI Cable, Anthra Line No.: 36964

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 28AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
 Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm ۰
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in) •

- Length: 3m (9.84ft)
- Standard: High Speed HDMI with Ethernet
- Colour: Black
- Type: Round
- Jacket Diameter: 7.3mm (0.29in)
 Jacket Material: PVC
 Conductor Material: Copper
 Conductor Gauge: 28AWG
 Objection Compared Devide OFF(

- Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
- Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:
 - 300kHz-825MHz <5dB
 - 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
 - 4.125GHz-5.1GHz <20dB
- Minumum Band Radius: 48mm (1.89in)
 Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36964
 - EAN: 4002888369640

This product is also available in other lengths

- 36960 0.3m (0.98ft)
 36961 0.5m (1.64ft)
 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)





5m HDMI High Speed HDMI Cable, Anthra Line No.: 36965

HDMI Male to Male

Description

- Professional choice High Speed HDMI 2.0 cable for commercial and high performance AV and IT installations
- Supports UHD resolutions up to 4096x2160@60Hz and HDTV resolutions up to 1080p
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 28AWG conductors
- HDMI 2.0 compliant: 3D, 4K, 18Gbps, HEC, ARC, CEC, Dolby[®] True HD, DTS-HD Master Audio; HDMI ATC certified
- 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:4:4 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

The HDMI 2.0 specification is supported for 18Gbps bandwidth capacity in cable lengths up to 5m.

Anthra Line HDMI cables are available in lengths from 0.3m to 5m.

Technical details

Connectors

- Connector A: HDMI Type A Male
 Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 3µm
 Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm ۰
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in) •

- Length: 5m (16.4ft)
- Standard: High Speed HDMI with Ethernet
- Colour: Black
- Type: Round
- Jacket Diameter: 7.3mm (0.29in)
 Jacket Material: PVC
 Conductor Material: Copper
 Conductor Gauge: 28AWG
 Objection Compared Devide OFF(

- Shielding: Copper Braid, 65%

Specifications

- Supported Bandwidth: 18Gbps
- Maximum Resolution: 4096x2160@60Hz 4:4:4 8bit
- Nominal Attenuation:
 - 300kHz-825MHz <5dB
 - 825MHz-2.475GHz <5dB
 2.475GHz-4.125GHz <12dB
 - 4.125GHz-5.1GHz <20dB
- Minumum Band Radius: 48mm (1.89in)
- Operating Temperature: -30°C 80°C (-22°F 176°F)
 Storage Temperature: -10°C 85°C (14°F 185°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
 Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36965
 - EAN: 4002888369657

This product is also available in other lengths

- 36960 0.3m (0.98ft)
 36961 0.5m (1.64ft)
 36962 1m (3.28ft)
 36963 2m (6.56ft)
 36964 3m (9.84ft)
 36965 5m (16.44ft)



Anthra Line 8K 2.1







0.5m Ultra High Speed HDMI Cable, Anthra Line No.: 36951

HDMI Male to Male

Description

- Professional choice Ultra High Speed HDMI 2.1 cable for commercial and high performance AV and IT installations
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 8k, 10K, 48Gbps, HEC, ARC, CEC, Dolby[®] True HD, Dolby[®] Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 10k 10240x4320 4:2:0 12bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby[®] Atmos.

The HDMI 2.1 specification is supported for 48Gbps bandwidth capacity in cable lengths up to 5m. Anthra Line HDMI cables are available in lengths from 0.5m to 3m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 15µm
- Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 0.5m (1.64ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Black
- Type: Round
- Jacket Diameter: 6mm (0.23in)
- Jacket Material: PVC
- Conductor Material: Copper
- Conductor Gauge: 30AWG
- Shielding: Aluminium Magnesium Alloy Braid, 85%

Specifications

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation:
 - ≤ -5 dB from 0 GHz to 1 GHz
 - —6.5 dB @ 2 GHz
 - —9.2dB @ 3 GHz
 - −16.5 dB @ 6 GHz
 - —29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
- Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36951
- EAN: 4002888369510

This product is also available in other lengths:

- 36951 0.5m (1.64ft)
- 36952 1m (3.28ft)
- 36953 2m (6.56ft)
- 36954 3m (9.84ft)





1m Ultra High Speed HDMI Cable, Anthra Line

HDMI Male to Male

Description

- Professional choice Ultra High Speed HDMI 2.1 cable for commercial and high performance AV and IT installations
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 8K, 10K, 48Gbps, HEC, ARC, CEC, Dolby® True HD, Dolby® Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 10k 10240x4320 4:2:0 12bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® Atmos.

The HDMI 2.1 specification is supported for 48Gbps bandwidth capacity in cable lengths up to 5m. Anthra Line HDMI cables are available in lengths from 0.5m to 3m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions – Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR – Synchronises the source and displays refresh rate, this helps remove judder and image tearing. Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC - An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 15µm
- Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 1m (3.28ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Black
- Type: Round
- Jacket Diameter: 6mm (0.23in)
- Jacket Material: PVC
- Conductor Material: Copper
- Conductor Gauge: 30AWG
- Shielding: Aluminium Magnesium Alloy Braid, 85%

Specifications

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation:
 - ≤ -5 dB from 0 GHz to 1 GHz
 - —6.5 dB @ 2 GHz
 - -9.2dB @ 3 GHz
 - —16.5 dB @ 6 GHz
 - —29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
- Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36952
- EAN: 4002888369527

This product is also available in other lengths:

- 36951 0.5m (1.64ft)
- 36952 1m (3.28ft)
- 36953 2m (6.56ft)
- 36954 3m (9.84ft)





2m Ultra High Speed HDMI Cable, Anthra Line

HDMI Male to Male

Description

- Professional choice Ultra High Speed HDMI 2.1 cable for commercial and high performance AV and IT installations
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 8K, 10K, 48Gbps, HEC, ARC, CEC, Dolby® True HD, Dolby® Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 30AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 10k 10240x4320 4:2:0 12bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby[®] Atmos.

The HDMI 2.1 specification is supported for 48Gbps bandwidth capacity in cable lengths up to 5m. Anthra Line HDMI cables are available in lengths from 0.5m to 3m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 15µm
- Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 2m (6.56ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Black
- Type: Round
- Jacket Diameter: 6mm (0.23in)
- Jacket Material: PVC
- Conductor Material: Copper
- Conductor Gauge: 30AWG
- Shielding: Aluminium Magnesium Alloy Braid, 85%

Specifications

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation:
 - ≤ -5 dB from 0 GHz to 1 GHz
 - —6.5 dB @ 2 GHz
 - —9.2dB @ 3 GHz
 - −16.5 dB @ 6 GHz
 - —29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
- Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36953
- EAN: 4002888369534

This product is also available in other lengths:

- 36951 0.5m (1.64ft)
- 36952 1m (3.28ft)
- 36953 2m (6.56ft)
- 36954 3m (9.84ft)





3m Ultra High Speed HDMI Cable, Anthra Line

HDMI Male to Male

Description

- Professional choice Ultra High Speed HDMI 2.1 cable for commercial and high performance AV and IT installations
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Robust PVC housing, 24K gold plated connectors and contacts
- Triple shielded cable, corrosion resistant tinned copper 28AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 8K, 10K, 48Gbps, HEC, ARC, CEC, Dolby® True HD, Dolby® Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 28AWG copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 10k 10240x4320 4:2:0 12bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby[®] Atmos.

The HDMI 2.1 specification is supported for 48Gbps bandwidth capacity in cable lengths up to 5m. Anthra Line HDMI cables are available in lengths from 0.5m to 3m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: PVC
- Connector Plating: 24K Gold 15µm
- Pin Construction: Phosphor Copper
- Pin Plating: 24K Gold 3µm
- Dimensions (approx.) WxDxH: 20x34.2x10.9mm (0.79x1.35x0.43in)

Cable Construction

- Length: 3m (9.84ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Black
- Type: Round
- Jacket Diameter: 7.3mm (0.28in)
- Jacket Material: PVC
- Conductor Material: Copper
- Conductor Gauge: 28AWG
- Shielding: Aluminium Magnesium Alloy Braid, 85%

Specifications

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation:
 - ≤ -5 dB from 0 GHz to 1 GHz
 - —6.5 dB @ 2 GHz
 - —9.2dB @ 3 GHz
 - −16.5 dB @ 6 GHz
 - —29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous

- Packaging Type: Polybag
- Warranty (Years): 10
- Certificated: RoHS, REACH, UL, ATC

Purchasing Information

- No.: 36954
- EAN: 4002888369541

This product is also available in other lengths:

- 36951 0.5m (1.64ft)
- 36952 1m (3.28ft)
- 36953 2m (6.56ft)
- 36954 3m (9.84ft)



Gold Line 8K 2.1







1m Ultra High Speed HDMI Cable, Gold Line

HDMI Male to Male

Description

- No compromise, ultimate performance certified Ultra High Speed HDMI 2.1 cable for demanding environments and mission critical systems
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Full metal 24K gold plated housing, 24K gold plated connectors and contacts
- Low attenuation triple shielded cable, corrosion resistant, high performance OFC 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 4K, 48Gbps, HEC, ARC, eARC, CEC, Dolby[®] True HD, Dolby[®] Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 25 year warranty

From the Lines cable connectivity concept developed by Lindy, Gold Line Ultra High Speed HDMI cables are the no compromise, high performance connection solution for use in the most demanding professional environments.

Gold Line Ultra High Speed HDMI cables feature triple shielded construction with 30AWG OFC conductors for premium performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

Resolutions up to 10K 10240x4320@120Hz 4:2:0 12bit are supported. Gold Line HDMI cables are also capable of transmitting high bit rate 32 channel audio and Dolby® Atmos.

These superior quality cables utilise a unique low attenuation design that ensures consistent and reliable transmission even over very long distances.

The HDMI 2.1 specification is supported for 48G bandwidth capacity in cable lengths up to 5m. Ultra High Speed Gold Line HDMI cables are available in lengths from 1m to 5m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors:

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: 24K Gold Plated Zinc Alloy
- Connector Plating: 24K Gold 3µm
- Pin Construction: Phosphor Bronze
- Pin Plating: 24K Gold 15µm
- Dimensions (approx.) WxDxH: 20x34.1x11.6mm (0.79x1.34x0.46in)

Cable construction:

- Length: 1m (3.28ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Grey
- Type: Round
- Jacket Diameter: 6mm (0.24in)
- Jacket Material: PVC
- Conductor Material: OFC Copper
- Conductor Gauge: 30AWG
- Shielding: Tinned Copper Braid, 85%

Specifications:

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation: \leq 5 dB from 0 GHz to 1 GHz
 - -6.5 dB @ 2 GHz
 - -9.2dB @ 3 GHz
 - -16.5 dB @ 6 GHz
 - -29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous:

- Packaging Type: Polybag
- Warranty (Years): 25
- Product Compliance: RoHS, REACH, UL, ATC

Purchasing Information:

- No.: 37601
- EAN: 4002888376013

This product is also available in other lengths:

- 37601 1m (3.28ft)
- 37602 2m (6.56ft)
- 37603 3m (9.84ft)
- 37604 5m (16.44ft)





2m Ultra High Speed HDMI Cable, Gold Line

HDMI Male to Male

Description

- No compromise, ultimate performance certified Ultra High Speed HDMI 2.1 cable for demanding environments and mission critical systems
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Full metal 24K gold plated housing, 24K gold plated connectors and contacts
- Low attenuation triple shielded cable, corrosion resistant, high performance OFC 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 4K, 48Gbps, HEC, ARC, eARC, CEC, Dolby[®] True HD, Dolby[®] Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 25 year warranty

From the Lines cable connectivity concept developed by Lindy, Gold Line Ultra High Speed HDMI cables are the no compromise, high performance connection solution for use in the most demanding professional environments.

Gold Line Ultra High Speed HDMI cables feature triple shielded construction with 30AWG OFC conductors for premium performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

Resolutions up to 10K 10240x4320@120Hz 4:2:0 12bit are supported. Gold Line HDMI cables are also capable of transmitting high bit rate 32 channel audio and Dolby® Atmos.

These superior quality cables utilise a unique low attenuation design that ensures consistent and reliable transmission even over very long distances.

The HDMI 2.1 specification is supported for 48G bandwidth capacity in cable lengths up to 5m. Ultra High Speed Gold Line HDMI cables are available in lengths from 1m to 5m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors:

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: 24K Gold Plated Zinc Alloy
- Connector Plating: 24K Gold 3µm
- Pin Construction: Phosphor Bronze
- Pin Plating: 24K Gold 15µm
- Dimensions (approx.) WxDxH: 20x34.1x11.6mm (0.79x1.34x0.46in)

Cable construction:

- Length: 1m (6.56.28ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Grey
- Type: Round
- Jacket Diameter: 6mm (0.24in)
- Jacket Material: PVC
- Conductor Material: OFC Copper
- Conductor Gauge: 30AWG
- Shielding: Tinned Copper Braid, 85%

Specifications:

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation: \leq 5 dB from 0 GHz to 1 GHz
- -6.5 dB @ 2 GHz
- -9.2dB @ 3 GHz
- -16.5 dB @ 6 GHz
- -29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous:

- Packaging Type: Polybag
- Warranty (Years): 25
- Product Compliance: RoHS, REACH, UL, ATC

Purchasing Information:

- No.: 37602
- EAN: 4002888376020

This product is also available in other lengths:

- 37601 1m (3.28ft)
- 37602 2m (6.56ft)
- 37603 3m (9.84ft)
- 37604 5m (16.44ft)





3m Ultra High Speed HDMI Cable, Gold Line

HDMI Male to Male

Description

- No compromise, ultimate performance certified Ultra High Speed HDMI 2.1 cable for demanding environments and mission critical systems
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Full metal 24K gold plated housing, 24K gold plated connectors and contacts
- Low attenuation triple shielded cable, corrosion resistant, high performance OFC 30AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 4K, 48Gbps, HEC, ARC, eARC, CEC, Dolby® True HD, Dolby® Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 25 year warranty

From the Lines cable connectivity concept developed by Lindy, Gold Line Ultra High Speed HDMI cables are the no compromise, high performance connection solution for use in the most demanding professional environments.

Gold Line Ultra High Speed HDMI cables feature triple shielded construction with 30AWG OFC conductors for premium performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

Resolutions up to 10K 10240x4320@120Hz 4:2:0 12bit are supported. Gold Line HDMI cables are also capable of transmitting high bit rate 32 channel audio and Dolby® Atmos.

These superior quality cables utilise a unique low attenuation design that ensures consistent and reliable transmission even over very long distances.

The HDMI 2.1 specification is supported for 48G bandwidth capacity in cable lengths up to 5m. Ultra High Speed Gold Line HDMI cables are available in lengths from 1m to 5m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors:

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: 24K Gold Plated Zinc Alloy
- Connector Plating: 24K Gold 3µm
- Pin Construction: Phosphor Bronze
- Pin Plating: 24K Gold 15µm
- Dimensions (approx.) WxDxH: 20x34.1x11.6mm (0.79x1.34x0.46in)

Cable construction:

- Length: 3m (9.84ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Grey
- Type: Round
- Jacket Diameter: 6mm (0.24in)
- Jacket Material: PVC
- Conductor Material: OFC Copper
- Conductor Gauge: 30AWG
- Shielding: Tinned Copper Braid, 85%

Specifications:

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation: \leq 5 dB from 0 GHz to 1 GHz
 - -6.5 dB @ 2 GHz
 - -9.2dB @ 3 GHz
 - -16.5 dB @ 6 GHz
 - -29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous:

- Packaging Type: Polybag
- Warranty (Years): 25
- Product Compliance: RoHS, REACH, UL, ATC

Purchasing Information:

- No.: 37603
- EAN: 4002888376037

This product is also available in other lengths:

- 37601 1m (3.28ft)
- 37602 2m (6.56ft)
- 37603 3m (9.84ft)
- 37604 5m (16.44ft)





5m Ultra High Speed HDMI Cable, Gold Line

No.: 37604

HDMI Male to Male

Description

- No compromise, ultimate performance certified Ultra High Speed HDMI 2.1 cable for demanding environments and mission critical systems
- Supports resolutions up to 10240x4320 4:2:0 12bit
- Full metal 24K gold plated housing, 24K gold plated connectors and contacts
- Low attenuation triple shielded cable, corrosion resistant, high performance OFC 26AWG conductors
- HDMI 2.1 Ultra High speed Certified: 3D, 4K, 48Gbps, HEC, ARC, eARC, CEC, Dolby[®] True HD, Dolby[®] Atmos, DTS-HD Master Audio, DTS:X; HDMI ATC certified; 25 year warranty

From the Lines cable connectivity concept developed by Lindy, Gold Line Ultra High Speed HDMI cables are the no compromise, high performance connection solution for use in the most demanding professional environments.

Gold Line Ultra High Speed HDMI cables feature triple shielded construction with 26AWG OFC conductors for premium performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

Resolutions up to 10K 10240x4320@120Hz 4:2:0 12bit are supported. Gold Line HDMI cables are also capable of transmitting high bit rate 32 channel audio and Dolby® Atmos.

These superior quality cables utilise a unique low attenuation design that ensures consistent and reliable transmission even over very long distances.

The HDMI 2.1 specification is supported for 48G bandwidth capacity in cable lengths up to 5m. Ultra High Speed Gold Line HDMI cables are available in lengths from 1m to 5m.

HDMI 2.1 Specification cables now support the following features:

Higher Resolutions - Now up to 10k 120Hz resolution with DSC, 8k120Hz without

ALLM - automatic low latency mode – Made for Gamers, helps cut down the lag by removing advanced video processing providing the quickest response from your display.

VRR - Synchronises the source and displays refresh rate, this helps remove judder and image tearing.

Dynamic HDR – Instructed by the source a connected display can alter the HDR metadata on a scene by scene, or even frame by frame basis providing the best colour range at any time.

DSC – A high performance compression algorithm drastically reducing the signal bandwidth needed for super high resolutions.

eARC – An advanced version of ARC, using Object based audio which now provides uncompressed 7.1ch and 5.1ch and up to 192Khz, 24bit for Dolby Atmos and DTS:X

Technical details

Connectors:

- Connector A: HDMI Type A Male
- Connector B: HDMI Type A Male
- Housing Material: 24K Gold Plated Zinc Alloy
- Connector Plating: 24K Gold 3µm
- Pin Construction: Phosphor Bronze
- Pin Plating: 24K Gold 15µm
- Dimensions (approx.) WxDxH: 20x34.1x11.6mm (0.79x1.34x0.46in)

Cable construction:

- Length: 5m (16.4ft)
- Standard: Certified Ultra High Speed HDMI
- Colour: Grey
- Type: Round
- Jacket Diameter: 8mm (0.32in)
- Jacket Material: PVC
- Conductor Material: OFC Copper
- Conductor Gauge: 26AWG
- Shielding: Tinned Copper Braid, 85%

Specifications:

- Supported Bandwidth: 48Gbps
- Maximum Resolution: 10240x4320@120Hz 4:2:0 12bit
- Nominal Attenuation: \leq 5 dB from 0 GHz to 1 GHz
 - -6.5 dB @ 2 GHz
 - -9.2dB @ 3 GHz
 - -16.5 dB @ 6 GHz
 - -29 dB @ 12 GHz
- Minimum Bend Radius: 80mm (3.15in)
- Operating Temperature: 0°C 50°C (32°F 122°F)
- Storage Temperature: 0°C 50°C (32°F 122°F)
- ATC Approved: Yes

Miscellaneous:

- Packaging Type: Polybag
- Warranty (Years): 25
- Product Compliance: RoHS, REACH, UL, ATC

Purchasing Information:

- No.: 37604
- EAN: 4002888376044

This product is also available in other lengths:

- 37601 1m (3.28ft)
- 37602 2m (6.56ft)
- 37603 3m (9.84ft)
- 37604 5m (16.44ft)



Fibre Optic Hybrid 8K







15m Fibre Optic Hybrid HDMI 8K60 Cable No.: 38511

AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

Supports resolutions up to 4K@120Hz, 8K@60Hz

- HDR formats including Dolby Vision & HDR10+
- Flexible and robust cable structure for any kind of installations

2-Year Warranty

Lindy_s range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

The advance of audio control and formats is also brought forward with HDMI. eARC support further simplifies connectivity with compatible sound systems, amplifiers and soundbars, passing lossless audio from the source to the connected output over the cable. eARC also supports high bitrate audio with a sample rate of up to 192kHz and up to 32 channels. This allows for the use of object based audio formats such as Dolby Atmos and DTS:X, truly surrounding the viewer in immersive sound to enhance and compliment the video content. This is great for multi-dimension residential setups, cinema installations, or inspiring event distribution.

Whether used with residential gaming setups or premium eSports events, these AOC cables also provide extensive features for enhancing the gaming experience, whilst also benefitting fast moving sports and entertainment content. VRR (Variable Refresh rate) reduces and eliminates lag, judder and frame tearing for a much fluid gameplay experience whether it_s for quick reactions in an action game or scoring a last minute winner in sports games. ALLM (Auto Low Latency Mode) further helps this by enabling the ideal latency setting for smooth transitions of content. QFT (Quick Frame Transport) also assists with ensuring low latency, by transporting frames at a higher rate which can prove essential with real time VR gameplay. These features also benefit various other industries such as sports bar distribution,

medical facilities, experiential displays or news broadcasting.

Please Note: eARC/ARC and CEC functions are not supported for lenghts over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 15m (49.21ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) **Miscellaneous** Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38511 EAN: 4002888385114 This product is also available in other lengths: 38510 - 10m (32.81ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38517 - 70m (231.95ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

Supports resolutions up to 4K@120Hz, 8K@60Hz

- HDR formats including Dolby Vision & HDR10+
- Flexible and robust cable structure for any kind of installations

2-Year Warranty

Lindy_s range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

The advance of audio control and formats is also brought forward with HDMI. eARC support further simplifies connectivity with compatible sound systems, amplifiers and soundbars, passing lossless audio from the source to the connected output over the cable. eARC also supports high bitrate audio with a sample rate of up to 192kHz and up to 32 channels. This allows for the use of object based audio formats such as Dolby Atmos and DTS:X, truly surrounding the viewer in immersive sound to enhance and compliment the video content. This is great for multi-dimension residential setups, cinema installations, or inspiring event distribution.

Whether used with residential gaming setups or premium eSports events, these AOC cables also provide extensive features for enhancing the gaming experience, whilst also benefitting fast moving sports and entertainment content. VRR (Variable Refresh rate) reduces and eliminates lag, judder and frame tearing for a much fluid gameplay experience whether it_s for quick reactions in an action game or scoring a last minute winner in sports games. ALLM (Auto Low Latency Mode) further helps this by enabling the ideal latency setting for smooth transitions of content. QFT (Quick Frame Transport) also assists with ensuring low latency, by transporting frames at a higher rate which can prove essential with real time VR gameplay. These features also benefit various other industries such as sports bar distribution,

medical facilities, experiential displays or news broadcasting.

Please Note: eARC/ARC and CEC functions are not supported for lenghts over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 20m (65.62ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) **Miscellaneous** Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38512 EAN: 4002888385121 This product is also available in other lengths: 38510 - 10m (32.81ft) 38511 - 15m (49.21ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38517 - 70m (231.95ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

Supports resolutions up to 4K@120Hz, 8K@60Hz

HDR formats including Dolby Vision & HDR10+

Flexible and robust cable structure for any kind of installations

2-Year Warranty

Lindy_s range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Whether used with residential gaming setups or premium eSports events, these AOC cables also provide extensive features for enhancing the gaming experience, whilst also benefitting fast moving sports and entertainment content. VRR (Variable Refresh rate) reduces and eliminates lag, judder and frame tearing for a much fluid gameplay experience whether it_s for quick reactions in an action game or scoring a last minute winner in sports games. ALLM (Auto Low Latency Mode) further helps this by enabling the ideal latency setting for smooth transitions of content. QFT (Quick Frame Transport) also assists with ensuring low latency, by transporting frames at a higher rate which can prove essential with real time VR gameplay. These features also benefit various other industries such as sports bar distribution, medical facilities, experiential displays or news broadcasting.

Please Note: eARC/ARC and CEC functions are not supported for lenghts over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 30m (98.42ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) **Miscellaneous** Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38513 EAN: 4002888385138 This product is also available in other lengths: 38510 - 10m (32.81ft) 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38517 - 70m (231.95ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

Supports resolutions up to 4K@120Hz, 8K@60Hz

HDR formats including Dolby Vision & HDR10+

Flexible and robust cable structure for any kind of installations

2-Year Warranty

Lindy_s range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Whether used with residential gaming setups or premium eSports events, these AOC cables also provide extensive features for enhancing the gaming experience, whilst also benefitting fast moving sports and entertainment content. VRR (Variable Refresh rate) reduces and eliminates lag, judder and frame tearing for a much fluid gameplay experience whether it_s for quick reactions in an action game or scoring a last minute winner in sports games. ALLM (Auto Low Latency Mode) further helps this by enabling the ideal latency setting for smooth transitions of content. QFT (Quick Frame Transport) also assists with ensuring low latency, by transporting frames at a higher rate which can prove essential with real time VR gameplay. These features also benefit various other industries such as sports bar distribution, medical facilities, experiential displays or news broadcasting.

Please Note: eARC/ARC and CEC functions are not supported for lenghts over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 40m (131.23ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) **Miscellaneous** Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38514 EAN: 4002888385145 This product is also available in other lengths: 38510 - 10m (32.81ft) 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38517 - 70m (231.95ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution

Supports resolutions up to 4K@120Hz, 8K@60Hz

- HDR formats including Dolby Vision & HDR10+
- Flexible and robust cable structure for any kind of installations

2-Year Warranty

Lindy_s range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables s upport HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Whether used with residential gaming setups or premium eSports events, these AOC cables also provide extensive features for enhancing the gaming experience, whilst also benefitting fast moving sports and entertainment content. VRR (Variable Refresh rate) reduces and eliminates lag, judder and frame tearing for a much fluid gameplay experience whether it_s for quick reactions in an action game or scoring a last minute winner in sports games. ALLM (Auto Low Latency Mode) further helps this by enabling the ideal latency setting for smooth transitions of content. QFT (Quick Frame Transport) also assists with ensuring low latency, by transporting frames at a higher rate which can prove essential with real time VR gameplay. These features also benefit various other industries such as sports bar distribution, medical facilities, experiential displays or news broadcasting.

Please Note: eARC/ARC and CEC functions are not supported for lenghts over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 50m (164.04ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) **Miscellaneous** Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38515 EAN: 4002888385152 This product is also available in other lengths: 38510 - 10m (32.81) 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution Supports resolutions up to 4K@120Hz, 8K@60Hz HDR formats including Dolby Vision & HDR10+ Flexible and robust cable structure for any kind of installations 2-Year Warranty

Lindy's range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Please Note: eARC/ARC and CEC functions are not supported for lengths over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors

Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 60m (196.85ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) Miscellaneous Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38516 EAN: 4002888385169 This product is also available in other lengths: 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38517 - 70m (231.95ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution Supports resolutions up to 4K@120Hz, 8K@60Hz HDR formats including Dolby Vision & HDR10+ Flexible and robust cable structure for any kind of installations

2-Year Warrantv

Lindy's range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Please Note: eARC/ARC and CEC functions are not supported for lengths over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors

Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 70m (231.95ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) Miscellaneous Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38517 EAN: 4002888385176 This product is also available in other lengths: 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38518 - 100m (328.41ft)





AOC cable for every HDMI application and resolution

Description

Combines copper and fibre optic cable for a hybrid, long distance HDMI connectivity solution Supports resolutions up to 4K@120Hz, 8K@60Hz HDR formats including Dolby Vision & HDR10+ Flexible and robust cable structure for any kind of installations 2-Year Warranty

Lindy's range of Fibre Optic Hybrid cables are a professional solution for extending HDMI signals over longer distances. Combining the flexibility and high EMI & RFI resistance of fibre optic cable with standard copper cabling, these hybrid cables are ideal for use in critical AV setups, commercial displays or high-performance residential installations.

The internal technology provides uncompressed amplification of the HDMI signal, allowing long distance extension of HDMI 8K content that is simply not possible with passive cables.

With 48Gbps bandwidth, these cables support HDMI 2.1 resolutions up to 3840x2160@120Hz, and 7680x4320 / 10240x4320@60Hz. Content can be viewed with incredible detail and clarity at higher refresh rates for optimum viewing of movies, graphics or imagery.

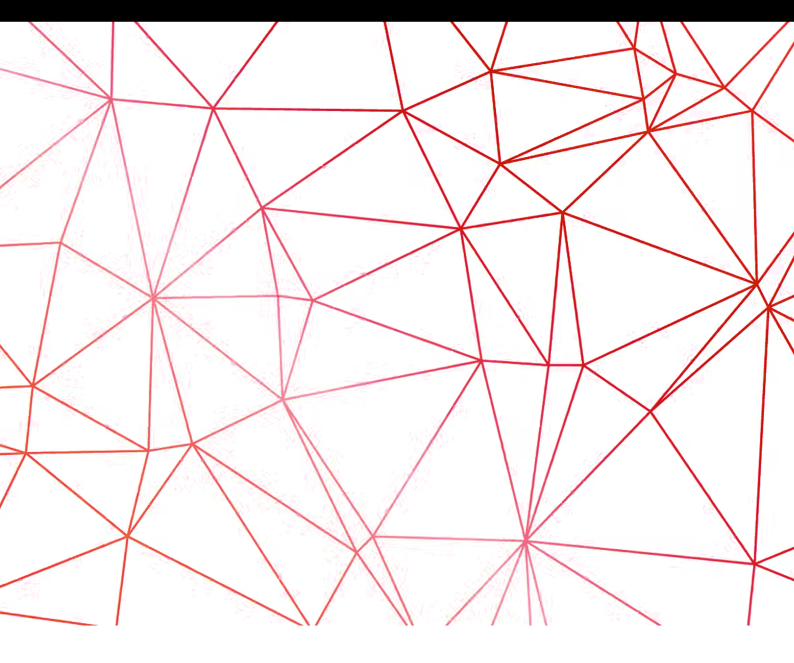
As well as static HDR, HDMI hybrid cables also brings further support for dynamic HDR formats such as Dolby Vision and HDR10+. This provides every moment of content, whether scene by scene or even frame by frame, with a much wider colour gamut based on the BT.2020 colour space, higher peak brightness and deep blacks for optimum contrasts as well as greater depth of colour. This is essential for the transmission of VOD content including TV shows and movies, as well as VR and video games, ideal in eSports, retail setups and superior home cinema installations.

Please Note: eARC/ARC and CEC functions are not supported for lengths over 20m. We can make cables up to 200m on request, contact us for quotations.

Technical details

Connectors

Connector A: HDMI Type A (Male) Connector B: HDMI Type A (Male) Housing Material: PVC Connector Plating: Gold Plated Pin Construction: Gold Plated Pin Plating: Gold Plated Dimensions (approx.) WxDxH: HDMI Connector: 20.2x50.5x11mm (0.8x1.99x0.43in) **Cable Construction** Length: 100m (328.41ft) Standard: HDMI 2.1 Colour: Black Type: Round Jacket Diameter: 4.4mm (0.17in) Jacket Material: PVC Conductor Material: Fiber and Copper Conductor Gauge: 23AWG Shielding: -Specifications Supported Bandwidth: 48Gbps Maximum Resolution: 7680x4320@60Hz 4:2:0 10bit, 3840x2160@120Hz 4:4:4 10bit Nominal Attenuation: _10dB/km@850nm, _8dB/km@1300nm Minimum Bend Radius: 50mm (1.97in) Operating Temperature: -10°C - 60°C (14°F - 140°F) Storage Temperature: -20°C - 70°C (-4°F - 158°F) Miscellaneous Packaging Type: Carton Box Warranty (Years): 2 Certificated: CE, UKCA, FCC, RoHS, REACH & California Proposition 65 **Purchasing Information** No.: 38518 EAN: 4002888385183 This product is also available in other lengths: 38511 - 15m (49.21ft) 38512 - 20m (65.62ft) 38513 - 30m (98.42ft) 38514 - 40m (131.23ft) 38515 - 50m (164.04ft) 38516 - 60m (196.85ft) 38517 - 70m (231.95ft)





loeq@loeq.es www.loeq.es

LIGHT & SOUND EQUIPMENT SL C/Mossèn Jaume Bonet, 1 25690, Vilanova de la Barca, Lleida