distribution amplifiers distribution amplifiers

Atlona 2 x 8 HDMI to HDBaseT™ Extended Distance Distribution Amplifier

Atlona's HDCAT-8ED extended distance model uses HDBaseT to distribute to up to eight displays at extended distances as far as 328 feet (100 meters). Dual inputs allow automatic or manual switching for greater reliability: if one source fails the system switches to the remaining, functioning source. Power over Category Cable (PoCc) sends power via category cable, so there's no need for power supply at the receiver. For added reliability use an Atlona optional redundant power supply.

Atlona Advantages

HDBaseT EXTENDED DISTANCE for video (up to 1080p or 1920x1200), 3D, and audio (all lossy/lossless formats) signals at distances up to 328 ft (100 m)

POWER OVER CATEGORY CABLE (POCC) No need for a power supply at the receiver

DE-EMBEDDED AUDIO Digital S/PDIF audio and balanced analog audio on captive screw connectors

DUAL INPUT Two auto-switched (or front-panel-selected) HDMI inputs for greater reliability or to support multiple sources

OPTIONAL REDUNDANT POWER SUPPLY for added reliability in critical environments

ADVANCED EDID learning for greater compatibility

Related Products

Atlona HDBaseT RX HDMI Receiver w/Ethernet, RS-232, and IR [model no. AT-HDRX-RSNET]

Atlona HDBaseT RX 2-Gang US Decora Wall Plate w/Ethernet, RS-232, and IR (US and UK) [model no. AT-HDWP-RSNET]

Atlona HDBaseT RX HDMI Rental/Staging Receiver w/etherCON, Ethernet, RS-232, and IR [model no. AT-HDRX-ROADNET]

Atlona HDBaseT RX DVI Receiver w/Ethernet, RS-232, and IR [model no. AT-DVIRX-RSNET]

Atlona HDBaseT RX HDMI Receiver [model no. AT-HDRX]

Atlona 1 x 8 HDMI Distribution Amplifier [model no. AT-HDDA-8]

Atlona LinkConnect Captive Screw 2-Channel Cable [model no. AT-LC-CS-2CH-2M]

Atlona Optional Redundant Power Supply [model no. AT-PW24V6.25A]

Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX]



[model no. AT-HDCAT-8ED]

Atlona 2 x 8 and 2 x 4 HDMI to HDBaseTTM Distribution Amplifier

Atlona's HDCAT-8 and HDCAT-4 distribution amps use HDBaseT to distribute to eight or four displays at distances as far as 230 feet (70 meters). Dual inputs allow automatic or manual switching for greater reliability: if one source fails the system switches to the remaining, functioning source. Power over Category Cable (PoCc) sends power via category cable, eliminating the need for power supply at the receiver. For added reliability use an Atlona optional redundant power supply.

Atlona Advantages

HDBaseT for video (up to 1080p or 1920x1200), 3D, and audio (all lossy and lossless formats) signals at distances up to 230 ft (70 m)

POWER OVER CATEGORY CABLE (POCC) No need for a power supply at the receiver

DE-EMBEDDED AUDIO Digital S/PDIF audio and balanced analog audio on captive screw connectors

DUAL INPUT Two auto-switched (or front-panel-selected) HDMI inputs for greater reliability or to support multiple sources

OPTIONAL REDUNDANT POWER SUPPLY for added reliability in critical environments

ADVANCED EDID learning for greater compatibility

Related Products

Atlona HDBaseT RX HDMI Receiver [model no. AT-HDRX]

Atlona HDBaseT RX HDMI Wall Plate (US and UK) [model no. AT-HDWP]

Atlona 1 x 8 HDMI Distribution Amplifier[model no. AT-HDDA-8]

Atlona LinkConnect Captive Screw 2-Channel Cable [model no. AT-LC-CS-2CH-2M]

Atlona Optional Redundant Power Supply [model no. AT-PW24V6.25A]

Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX]



[model no. AT-HDCAT-4]

