

EASY TO INSTALL HDMI® SOLUTION PIECES

Must haves in your toolbox at all times for a quick fix that will get you out of a problem project fast!



40
8K
HDR
4x10 Gbps

HDMI-AIO2

All-in-One Correction Tool

Not sure what is causing the problem? This single tool fixes the majority of HDMI® issues, working as an EDID regenerator and hot plug interrupt while also supplementing voltage/current in the TMDS feed, 5V feed and hot plug feed, plus proving voltage matching for both the input and output.



48
8K
HDR
4x12 Gbps

HDMI-JR4

EDID BOOSTER

The HDM-JR4 strips capacitive loading off of the DDC (EDID) Bus, this reduces the Data Rise and improves the consistency and reliability of the low speed communications. Supporting 48 Gbps (4 x 12 Gbps per channel). Bi Directional EDID Repair benefits for both input and output stages.



48
8K
HDR
4x12 Gbps

HDMI-SP3

HDMI Surge Protector

Protect sensitive HDMI® electronics from electrostatic discharge (ESD). Originating from a CATV or Modem feed, and then passing through the Coaxial, Ethernet, or Serial data ports, ESD can and will burn out the HDMI® ports on your devices.



48
8K
HDR
4x12 Gbps

HDMI-EDIDB3

EDID Blocker

Blocks the EDID stream to eliminate issues when integrating video surveillance DVR/NVR devices into a distributed HDMI® system where more than one display is used.



24
4K
HDR
4x6 Gbps

HDMI-GA1

HDMI High Speed Accelerator

The HDM-GA1 is designed to support a full 4 channels x 6 Gbps per channel when used with passive 24 gauge HDMI® cables at distances of up to 15 meters (installed inline at the display).



48
8K
HDR
4x12 Gbps

HDMI-GA2

HDMI High Speed Accelerator

With 3 different input gain adjustments to match the quality your passive HDMI® cable, and 9 output EQ setting to match the input sensitivity your display the HDM-GA2 will take you to the very limit of passive Copper HDMI® cable

ethereal

Sales: 386-255-0234 | Tech: 386-492-8584 | 460 Walker St. Holly Hill, FL 32117-2699

EtherealPro.com



© 2024 Ethereal. All Rights Reserved.

