4K JAVELIN[™] ACTIVE PLENUM HDMI CABLE



- Available in standard lengths of 50, 75, 100, 150 & 200 feet
- Supports all HDMI and DVI Resolutions Including 4K UHD
- Thin, flexible and lightweight (only 12 oz for 50ft cable)
- Hybrid Fiber / Copper Cable Construction
- Plug and Play, No Power Supply Required

Hall Research 4K Javelin[™] Active Plenum HDMI extension cables utilize the latest in optoelectronics to send HDMI signals to 200ft with zero loss. The HDCP compliant cables also support DDC and CEC for a truly plug-and-play experience.

CELEBRATING 30 YEARS OF INNOVATION





www.hallresearch.com 714.641.6607

Description:

Hall Research 4K Javelin™ Active Plenum HDMI extension cables utilize the latest in optoelectronic technology to transmit HDMI signals far beyond the typical limitations of copper cables. The cable is a hybrid of fiber and copper that allows HDMI signals to be extended 200 ft or more with zero loss. All PC and HDTV resolutions are supported including 4K Ultra HD. The HDCP compliant cables also support DDC and CEC. Proprietary circuitry is conveniently incorporated inside the HDMI connectors to convert the video signals to light pulses and back.

The plug-n-play cable requires no external power supply. Power is drawn from the 5v signal pin of the source HDMI output. The cable draws less than 0.25w of power from the source. Per HDMI specifications all HDMI compliant sources must at least provide 0.25 watts of power.

Among the impressive features of the 4K Javelin™ is its indifference to the resolution that is being extended. It has the ability to handle any resolution or color depth including non-standard video formats as long as the maximum data rate is less than 10.2 Gbps. No compression is used so the image at the far end of the cable is 100% identical to the source.

Since the video is sent using light pulses, the cable provides higher immunity to EMI or RFI interference and there is less chance of video dropouts due to environmental electromagnetic noise. The 4K Javelin™ Plenum cable can be used as a regular HDMI cable but without the worry of boosters or equalizers; being Plenum, also makes it possible to be used in any installation environment. Applications include, home theater, conference rooms, schools, airports, hospitals and more.

Features

- Plenum Rated
- Resolutions to UHD (4K)
- Offers fiber-optic noise immunity
- · No additional power supply required
- Video supports 3D, Deep color, xvYCC Color
- Audio supports PCM, Dolby, True HD, DTS-HD
- Supports DDC for HDCP and EDID, CEC
- Thin and flexible with bend radius of 0.2 inch

Specifications

Performance Characteristics

Input Male HDMI connector
Output Male HDMI connector

Available lengths CHD-AP15 − 15 meters (approx. 50 ft) • CHD-AP23 − 23 meters (approx. 75 ft) • CHD-AP30 − 30 meters

(approx. 100 ft) • CHD-AP46 – 46 meters (approx. 150 ft) • CHD-AP60 – 60 meters (approx. 200 ft)

Video Standards All Single Link and HDMI resolutions upto 3840x2160 @ 30 (4K UHD), Supports 3D, Deep color, xvYCC Color

Bandwidth 10.2 Gbps max (or channel rate of 3.4 Gbps max)

Aux Data Supports DDC for HDCP and EDID, CEC
Audio Standards Supports PCM, Dolby, True HD, DTS-HD

Electrical Characteristics

Supply Voltage Powered from HDMI 5v pin 18.

Nominal: 5v (operating range: $4.7v \sim 5.3 v$) Damage will occur if 5v input is greater than 6v

Supply Current Nominal: 40 ma, max: 47 ma

Power Consumption Nominal: 0.23 watts (range: 0.2w ~ 0.25w)

Cable Characteristics

Grade Plenum (UL)
Color Grey

Cross section 5 mm x 3 mm (0.20 inch x 0.12 inch)

Bend Radius 5mm (0.2 inch) minimum
Connector Pull Strength 10 Kg (22 lbs) maximum

General

Connector Housing Without the HDMI

Dimensions 1.4 inch x 0.8 inch x 0.4 inch (35.0mm x 20mm x 10 mm)

Total length including HDMI plug and Strain relief: 2.6 inch

Power Nominal: 0.23 watts (range: 0.2w ~ 0.25w)

Temp/humidity Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, non-condensing

Operating: +32 to +122 °F (0 to +50 °C) / 10% to 85%, non-condensing

Regulatory CE, RoHS EMI/EMC CE, FCC Class A



