DIGITALINX HDMI Over COAX

HDMI Over COAX

Liberty's revolutionary HDMI over COAX devices transmit a true HDMI signal, not an analog version of a digital signal. Short HDMI cables are used to connect the transmitter and receiver to the source and display respectively with coax cables between the transmitter and receiver.

Future Proof Your Current Installations

It's easy to install and use, works perfectly with the RGBHV COAX cables typically used for VGA or component signals, and provides A/V professionals with unparalleled flexibility. Consisting of a transmitter and a receiver, the system uses conventional HDMI cables to connect to sources and displays. 4 or 5 conductor coax cable is then used to connect the transmitter to the receiver. Power can be provided on either end. There are LED status indicators for Display, Source and Power.

Liberty's RGB cables are the perfect Match for HDMI		
Part #	Cable Characteristics	1080p / 60 w/ HDCP Distance in feet
RGB5C-PVC/PLN	26 awg Stranded	150′
RGB5-25-MINI	25 awg Stranded	165′
RGB5C-25-CMP	25 AWG solid	175′
RGB5C-23-CM	23 AWG Serial Digital	300′
RGB5C-20-CMR	20 AWG Serial Digital	400'
RGB5C	18 AWG Serial Digital	600′

The Right Connection With Liberty's New 1.3 High-Speed HDMI Cables



Description	Part#:
HDMI HIGH SPEED CABLE 1M	E-HDSM-M-1
HDMI HIGH SPEED CABLE 1.5M	E-HDSM-M-1.5
HDMI HIGH SPEED CABLE 2M	E-HDSM-M-2
HDMI HIGH SPEED CABLE 3M	E-HDSM-M-3
HDMI HIGH SPEED CABLE 4M	E-HDSM-M-4
HDMI HIGH SPEED CABLE 5M	E-HDSM-M-5
HDMI HIGH SPEED CABLE 6M	E-HDSM-M-6
HDMI HIGH SPEED CABLE 8M	E-HDSM-M-8
HDMI HIGH SPEED CABLE 10M	E-HDSM-M-10

www.libertycable.com



Description	Part#:
DIGITALINX HDMI HIGH SPEED 1M	DLX-HDSM-1M
DIGITALINX HDMI HIGH SPEED 2M	
DIGITALINX HDMI HIGH SPEED 3M	DLX-HDSM-3M

INTERNATIONAL - CALL +1-719-388-7542

Solutions for the 800-530-8998 AV PROFESSIONAL

- Send HDMI 1080p hundreds of feet over common coax
- Reliable and Flexible

GREEN

Part #: DL-HDC

• Simple Field Termination



HDMI over COAX allows A/V professionals to move their current analog customer base to HDMI signal distribution by executing a Liberty HDMI upgrade. With a simple on-site visit, they will be able to extend the life-spans of their customers' current analog installations while providing AV professionals with opportunities to upgrade displays, entertainment sources, cables and switchers.

Main Features

- HDMI 1.3 High Speed / category 2 compliant
- Single-link bandwidth to 10.2 Gbps with Pixel Clock, up to 340 MHz
- Deep color: 12-bit, (RGB or YCbCr) color depths for stunning rendering of over one billion colors in unprecedented detail
- Higher screen resolutions to 1440p
- HDCP, CEC and DDC Compliant
- DVI Compatible

Specifications Subject to Change