



JBBELL Audio/Video Connectors, **HDMI A-Couplers**

iSTATION[™] System Front-Loading Footprint.

High Definition Video.

1080p Signal Transmission.

High Quality Gold Connection.



SPECIFICATIONS

- Connector: HDMI - Female to female 3" tail; HDMI - Female to female coupler. Gold-plated 2µ". Version 1.3.
- Audio Signal: PCM, DVD-Audio, Super Audio CD, Dolby True HD, DTS-HD Master Audio.
- Video Signal: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p.
- **Pins**: 19.

CABLE TERMINATION

Cable Type: Standard HDMI cable assemblies. Note: Can not be field terminated.

Standard HDMI Distance Limitation:

- 28 AWG Cable Assemblies 5 meters.
- 24 AWG Cable Assemblies 12 meters.
- Always check cable/device manufacturer's specifications.

Hubbell Distance Limitations:

 Maximum of 36 feet device to device (Non-Active Hubbell Cable Assemblies).

CONNECTOR TERM

HDMI: High-Definition Multimedia Interface is a digital audio/video connector interface for transmitting uncompressed digital streams. HDMI connects through digital rights management (DRM) from the source to the device.

Hubbell's HDMI couplers provides an easy way to run High Definition Audio/Video from device to device. The high performance, high quality video connection is designed for minimal signal loss delivering true high definition 1080p video to the viewing device.

Hubbell's HDMI 3" tail provides flexibility and ease-of-use for installations that have depth and capacity issues. Hubbell's HDMI couplers fit into a high-density 1 unit **iSTATION**™ module allowing for 2 additional units to be placed into a single gang faceplate for additional applications.

Create a customized multimedia work station outlet by adding a high-density HDMI coupler along with Hubbell's extensive line of AV connectors, **iSTATION**[™] modules and **XCELERATOR**[™] jacks.

APPLICATIONS SUPPORTED

- Projectors.
 - Flat panel monitors.
- Smart whiteboard technology.
- Game consoles.

DVR, DVD, HD DVD, Blu-Ray.

- Camcorders.
- Desktop and laptop computers.
- Multimedia devices.
- Audio/Video receivers.

INSTALLATION TIPS

Important: Always allow for clearance behind connection location to ensure for proper bend radius with HDMI cable assemblies.

Gold Plating: Gold plating encapsulates the connectors base metal (brass) preventing allowing oxidation/corrosion to form. It also has a more transparent (signal) conductive path over nickel (3x), which is closer to the copper its transmitting over.

DVD/DVR Players AV Receivers Game Consoles Computers

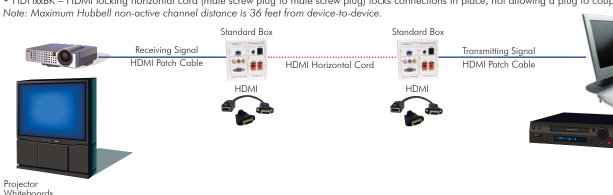
TYPICAL APPLICATIONS

Application 1 - Plate-to-Plate (Coupler to Coupler)

• HDMIT(1/10) - 3" Tail Coupler can be used when cable depth constraints are encountered.

• HDMIC(1/10) - Coupler can be used when cable depth constraints are not an issue

HDHxxBK – HDMI locking horizontal cord (male screw plug to male screw plug) locks connections in place, not allowing a plug to coupler disconnect.



Whiteboards Computers Control Devices

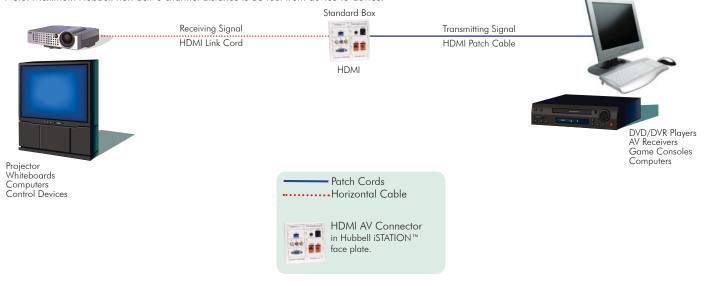
Application 2 - Plate-to-Device (Coupler to Device)

• HDMIT(1/10) - 3" Tail Coupler can be used when cable depth constraints are encountered

- HDMIC(1/10) Coupler can be used when cable depth constraints are not an issue
- HDLxxBK HDMI locking Link Cord (male screw plug to male plug) locks connection in place in the plate and plugs directly into the device Note: Maximum Hubbell non-active channel distance is 36 feet from device-to-device.
- Standard Box **Receiving Signal** Transmitting Signal .. HDMI Link Cord HDMI Patch Cable --HDM DVD/DVR Players AV Receivers Game Consoles Computers Projector Whiteboards Computers Control Devices

Application 3 - Plate-to-Device (Coupler Link Cord)

• HDCxxBK - Coupler Link cord can be used when cable depth constraints are encountered – Coupler Link Cord (female coupler to male plug) mounts directly into the module/plate /frame and plugs directly into the device, eliminating an extra connection in the channel. Note: Maximum Hubbell non-active channel distance is 36 feet from device-to-device.

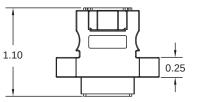


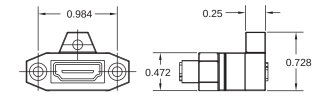
2

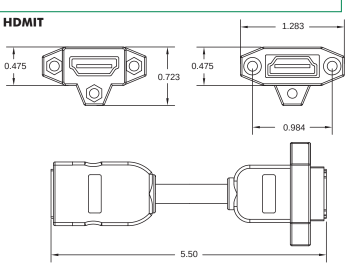
HUBBELL PREMISE WIRING

DIMENSIONS

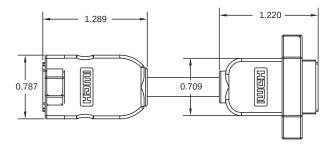
HDMIC







CONNECTOR DEPTH CHART



HDMI CONNECTOR STANDARDS

HDMI Version & Capabilities	1	1.1	1.2/1.2	1.3/1.3a/1.3b
Maximum signal bandwidth (MHz)	165	165	165	340
Maximum TMDS bandwidth (Gbit/s)	4.95	4.95	4.95	10.2
Maximum video bandwidth (Gbit/s)	3.96	3.96	3.96	8.16
Maximum audio bandwidth (Mbit/s)	36.86	36.86	36.86	36.86
Resolutions @ 24bits per pixel	1920x1080p 60Hz	1920x1080p 60Hz	1920x1080p 60Hz	2560x1600p 60Hz
RGB	Yes	Yes	Yes	Yes
YCbCr	Yes	Yes	Yes	Yes
xvYCC	No	No	No	Yes
Deep Color	No	No	No	Yes
Maximum Color Depth (bits per pixel)	24	24	24	48*
Auto lip-sync	No	No	No	Yes
8channel/192 kHz/24-bit audio	Yes	Yes	Yes	Yes
Dolby TrueHD bit stream	No	No	No	Yes
DTS-HD Master Audio bit stream	No	No	No	Yes
Blu-Ray/HD DVD @ full resolution	Yes	Yes	Yes	Yes



www.hubbell-premise.com





AV Connectors, HDMI



Description	Cululog No.
HDMI Coupler, Gold, Female to Female, 1-pk	HDMIC1
HDMI Coupler, Gold, Female to Female, 10-pk	HDMIC10
HDMI 3" Tail, Gold, Female to Female, 1-pk	HDMIT1
HDMI 3" Tail, Gold, Female to Female, 10-pk	HDMIT10

HDMI Horizontal Cords



HDMI Patch Cords	
Description	Catalog No.
HDMI Patch Cord, 24AWG, 3'	HDPC03BK
HDMI Patch Cord, 24AWG, 6'	HDPC06BK
HDMI Horizontal Cords (Connecto	r to Connector)
HDMI Horizontal Cord, 24AWG, 10'	HDH10BK
HDMI Horizontal Cord, 24AWG, 15'	HDH15BK
HDMI Horizontal Cord, 24AWG, 20'	HDH20BK
HDMI Horizontal Cord, 24AWG, 15'	HDH25BK
HDMI Horizontal Cord, 24AWG, 30'	HDH30BK
HDMI Link Cords (Connector to Dev	vice)
HDMI Link Cord, 24AWG, 10'	HDL10BK
HDMI Link Cord, 24AWG, 15'	HDL15BK
HDMI Link Cord, 24AWG, 20'	HDL20BK
HDMI Link Cord, 24AWG, 15'	HDL25BK
HDMI Link Cord, 24AWG, 30'	HDL30BK
HDMI Coupler Cords (Coupler to D	evice)
HDMI Coupler Cord, 24AWG, 10'	HDC10BK
HDMI Coupler Cord, 24AWG, 15	HDC15BK
HDMI Coupler Cord, 24AWG, 20'	HDC20BK
HDMI Coupler Cord, 24AWG, 15'	HDC25BK
HDMI Coupler Cord, 24AWG, 30'	HDC30BK
Note: Maximum Hubbell non-active channel	distance is 36 feet from device

Note: Maximum Hubbell non-active channel distance is 36 teet from deviceto-device.

Unloaded HDMI 15/9-pin Plates, Frames and Modules

Catalog No.	Description
0	IMBDS1XX
HDMI 15/9-pin Blank, Unloaded, 1 Unit, 10-pk	
HDMI/15/9-pin Blank, Angled Unloaded,	IMBDSA15XX
1.5 Unit, 1-pk	
HDMI 15/9-pin AV, Panel Mount Connector,	IMB153X2XX
3.5mm, Blank, 2 Unit, 1-pk	
HDMI 15/9-pin, 3.5mm, Blank, 2 Unit 1-pk	IMB15315XX
HDMI 15/p-Pin, Decorator Frame, 1-gang, 1-pk	IMISFB15XX
XX = Housing Colors	

"AL" = Almond; "B" = Black; "EI" = Electric Ivory; "GY" = Gray;

"LA" = Light Almond; "OW" = Office White; "W" = White.



Hubbell Premise Wiring

HUBBELL INCORPORATED (Delaware) 14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005 Fax: (860) 535-8328 • Internet site: http://www.hubbell-p

Worldwide Locations Hubbell Premise Wiring, Asia Pacific Hubbell Canada Inc. Hubbell Premise Wiring, Central America Hubbell Premise Wing, Central Hubbell Premise Wiring, China Hubbell Premise Wiring, Europe Hubbell Wiring Systems, India Hubbell Int'l. Inc., Korea Branch

852-2836-7131 905-839-1138 506-2260-1616 86-21-6374 2660 44-01283 500500 91-99-0010-3341 (82 2) 2607 1363

Fax: 852-2836-7132 Fax: 905-839-9108 Fax: 506-260-1616 Fax: 86-21-6374 2799 Fax: 44-01283 500400 Fax: 91-80-4022-4033 Fax: (82 2) 2603 7386

Hubbell Hubbell Hubbell Hubbell Hubbell-Taian Co., Ltd., Taiwan Hubbell Premise Wiring, Venezuela

99 886-2-2522-1862 58-212-5156482

DS-C120 4/08

TUX.	303-400-0201
	(5255) 9151-9989
Fax:	971-4-393-4194
Fax:	787-855-3265
Fax:	886-2-2522-1872
Fax:	58-212-6627258

iSTATION™ COMPATIBLE

Work Station and Cross-Connect Solutions

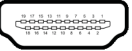
- iSTATION[™] Front-loading Plates
- Decorator Frames
- iSTATION[™] UDX Multimedia Panels
- iFRAME® Vertical Patch Panel

Hubbell Delivery System

- Hubbell SystemOne Poke-Throughs and Floor Boxes
- Hubbell Surface Raceway, Metal and Non-Metallic
- Multi-Connect[™] Wall Boxes/Conference Table Boxes



HDMI PIN-OUT



Pin 1	TMDS Data2+	Pin 11	TMDS Clock Shield
Pin 2	TMDS Data2 Shield	Pin 12	TMDS Clock-
Pin 3	TMDS Data2-	Pin 13	CEC
Pin 4	TMDS Data1+	Pin 14	Reserved (N.C. on device)
Pin 5	TMDS Data1 Shield	Pin 15	SCL
Pin 6	TMDS Data1-	Pin 16	SDA
Pin 7	TMDS Data0+	Pin 17	DDC/CEC Ground
Pin 8	TMDS Data0 Shield	Pin 18	+5V Power
Pin 9	TMDS Data0-	Pin 19	Hot Plug Detect
Pin 10	TMDS Clock+		

HDMI CONNECTOR TYPES

Type A connector has 19 pins, bandwidth supporting SDTV, EDTV, HDTV, etc. The outside dimensions of the plug is 13.9 mm wide by 4.45 mm high. Type A is electrically compatible with single-link DVI-D.

Type B connector is a higher resolution version defined in HDMI 1.0. Type B has 29 pins (21.2 mm wide by 4.45 mm high), allowing it to carry an expanded video channel for use with very high-resolution future displays - (WQSXGA (3200x2048). Type B is electrically compatible with dual-link DVI-D, but is not in general use.

Type C mini-connector is designed for portable multimedia devices (camcorders, cameras, etc). Outside dimensions (10.42 mm by 2.42 mm). Type C has the same 19-pin configuration as Type A.

premise.com	
Premise Wiring, Latin America	305-408-4501
de Mexico, S.A. de C.V.	(5255) 9151-999
Premise Wiring, Middle East	971-4-393-4192
Premise Wiring, Puerto Rico	787-855-1075

F: 205 400 0201