HDX-V1100

Wall Plate HDMI Extender over Single Cat5e/6





Extend HDMI signals up to 150 feet using slim, space-saving wall plates

FEATURES

- Extends HDMI Output over a Single Cat5e/6 Cable
- Extends IR Control Signals for Remote Control
- Supports uncompressed HD video up to 1080p (@60Hz)
- HDMI 1.3 and HDCP Compliant
- Supports Bi-Directional IR Communication
- Transmits high-quality Dolby TrueHD and DTS-HD Audio Signals
- Supports Automatic EDID Callback
- Compatible with DVI-D with Converter
- Cascadable for Additional Extensions
- VESA DDC and Hot Swap Technology (HPD)
- Receiver Features POE

APPLICATIONS

- Home Theaters
- Control Rooms
- Corporate/Academic Meeting Rooms
- Information Terminals/Kiosks
- Airports (Air Traffic Control and Terminal Installations)



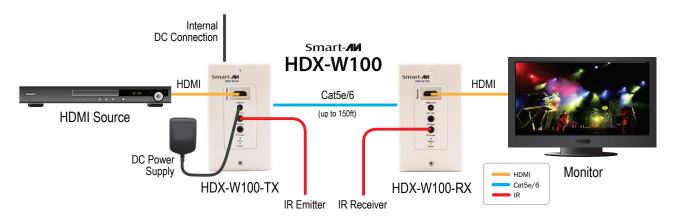




OVERVIEW

The HDX-W100 is an HDMI over Cat5e/6 extender that utilizes slim wall plates to keep the wires as concealed as possible while providing I50ft high-quality HD video extension. The device supports high-resolution video up to I080p (@60Hz). The unit makes controlling the attached video source easy with its bi-directional IR communication, so users can adjust the source while at the screen's location, hundreds of feet away. For corporate, academic, industrial and home applications, the HDX-W100 provides a fully-integrated solution for HDMI extension. Both the transmitter and receiver can be powered through a single I2V power adapter connected to the transmitter.

APPLICATION DIAGRAM



SPECIFICATIONS

VIDEO		
Resolution	Up to 1080p (@60Hz)	
Audio Format	Up to PCM 8 channel, Dolby Digital, TrueHD,and DTS-HD Master Audio	
IR Range	38kHz	
Video Bandwidth	4.95Gbps	
Input Video Signal	1.2 Volts Point-to-Point	
Input DDC Signal	5 Volts Point-to-Point	
I/O CONNECTOR (Transmitter)		
Input	HDMI-A 19PIN Socket / 3.5mm Jack for IR Receiver / 12V DC in Jack	
Output	RJ45 Jack / 3.5mm Jack for IR Emitter	
I/O CONNECTOR (Receiver)		
Input	RJ45 Jack / 3.5mm Jack for IR Receiver / 12V DC in Jack	
Output	3.5mm Jack for IR Emitter / HDMI-A 19PIN Socket	





HDX-W100 Front

HDX-W100 Rear

ENVIRONMENTAL		
Operating Temperature	+0 to +40° C (+32° to 104° F)	
Storage Temperature	-20° to +60°C (-4° to +140° F)	
SAFETY		
Compliance	FCC, CE, RoHS	

ORDERING INFORMATION		
Part No.	Description	
HDX-W100S	HDMI, IR, CAT5e/6 Wall Plate Extender. Includes: [HDX-W100TX, HDX-W100RX, PS12V2A-WLLMNT]	
HDX-W100TXS	HDMI, IR, CAT5e/6 Wall Plate Transmitter. Includes: [HDX-W100TX, PS12V2A-WLLMNT]	
HDX-W100RXS	HDMI, IR, CAT5/5e/6 Wall Plate Receiver. Includes: [HDX-W100RX, PS12V2A-WLLMNT]	



2455 W Cheyenne Ave, Suite 112 North Las Vegas, NV 89032

