

Technical Specifications

TL-CAV-01-HDV Classroom & Meeting Room Kit

Features at a Glance

- (1) included wall plate transmitter
- (1) included wall plate controller
- (1) included surface-mount receiver/processor
- Supports (1) HDMI source input
- Supports (1) VGA source with analog audio input
- Automatic switching with connection sensing
- Manual control via IR & RS232
- USB pass-through for interactive whiteboard integration
- Single twisted pair connectivity
- Mic/line input with 48V phantom power
- HDMI output with audio deembedding
- Built-in 2x20W 4-ohm amplifier
- TCP/IP connectivity for system wide monitoring & diagnostics
- Firmware upgradeable via USB thumb drive
- IR learning for control of connected devices



The TL-CAV-01-HDV is an affordable, easy-to-install, intuitive to use, and powerfully effective teaching and meeting room tool. The system includes both audio and video management, and only requires a single twisted pair cable to connect all of the components. Best of all, a simple wall plate controller provides the educator with volume control and source selection, and automatic modes of operation ensure the system will be used and not feared. This single TL-CAV-01-HDV part number replaces hours of design and installation work, and the all-in system price is unrivaled in the classroom technology market.

Specifications

I/O Connections (wall plate transmitter)		
HDMI Input	One (1) Type A receptacle	
VGA Input	One (1) HD-15 receptacle	
Analog Audio Input	One (1) 3.5mm stereo audio jack	
HDBT Output	One (1) RJ45 receptacle	
USB Control	One (1) Type B receptacle	
Source Select Button	One (1) white button, blue backlight	
Reset Button	One (1) covered button	
Firmware Update	One (1) covered USB Type B micro receptacle	
Power + RS232	One (1) RJ45 receptacle	



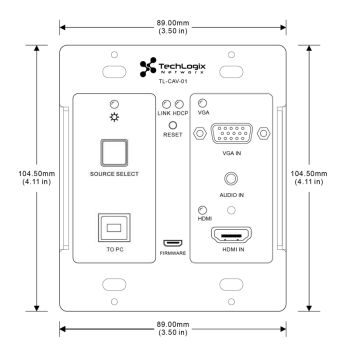
I/O Connections (surface mount receive	er processor)
HDBT Input	One (1) RJ45 receptacle
HDMI Output	One (1) Type A receptacle
Audio Input	One (1) MIC, 3-pin captive screw connector
Audio Outputs	One (1) Amplifier output, 4-pin captive screw connector
	One (1) Line out, amplifier loop audio, 3-pin captive screw connector
TCP/IP Control	One (1) RJ45 receptacle
RS232 Control	One (1) 3 pin captive screw connector
IR OUT	One (1) 3.5mm stereo audio jack
USB Control	One (1) Type A receptacle
Remote	One (1) 2 pin captive screw connector
Switch	One (1) 2 pin dip switch
Control Connections (wall plate contro	
Volume/Control	One (1) Knob
Button	Four (4) white buttons, blue backlight
USB	One (1) Type A receptacle
IR	One (1) Built-in IR receiver
RS232 + Power	One (1) RJ45 receptacle
Supported Video, Audio and Control	
Maximum Video Compatibility - HDMI	Deep color 48/36/30/24 Bit at 1080p
Maximum Video Compatibility - VGA	1920x1200
Maximum HDBT transmission Distance	30m (98ft)
HDMI EDID	Pass through from display
VGA EDID	1360x768
Supported VGA Input Resolutions	800x600, 960x600, 1024x768, 1280x720, 1280x768, 1280x800, 1280x1024, 1360x768, 1366x768, 1366x768, 1400x1050, 1440x900, 1600x900, 1600x1200, 1680x1050, 1920x1080, 1920x1200
Scaled VGA Output Resolutions	1024x768, 1280x720, 1280x800, 1360x768, 1600x1200, 1920x1080, 1920x1200
HDCP	HDCP 1.4 compliant
HDMI Embedded Audio	Up to 8 channels, Dolby Digital TrueHD, and DTS-HD master audio
Amplifier/Line Out Frequency Response	20 Hz~20 KHz
Analog Audio Output Impedance	50Ω
IR Carrier Frequency Range	33-55KHz at 5V
USB transmission rate	00 33KH2 dt 3 V
	USB 2.0 standard compliant
TCP/IP control	
	USB 2.0 standard compliant
TCP/IP control	USB 2.0 standard compliant
TCP/IP control Chassis and Environmental	USB 2.0 standard compliant Built-in GUI Painted aluminum
TCP/IP control Chassis and Environmental Enclosure	USB 2.0 standard compliant Built-in GUI
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D)	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D) Controller Dimensions	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm US style single gang
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D) Controller Dimensions Shipping Weight (Kit for three parts)	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm US style single gang 1.8 Kg
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D) Controller Dimensions Shipping Weight (Kit for three parts)	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm US style single gang 1.8 Kg 0° ~ 40° C
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D) Controller Dimensions Shipping Weight (Kit for three parts) Operating Temperature (Environment)	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm US style single gang 1.8 Kg 0° ~ 40° C (32° ~ 104° F) 45° C (113° F)
TCP/IP control Chassis and Environmental Enclosure Transmitter Dimensions Receiver/Processor Dimensions (W x H x D) Controller Dimensions Shipping Weight (Kit for three parts) Operating Temperature (Environment) Operating Temperature (Chassis)	USB 2.0 standard compliant Built-in GUI Painted aluminum US style double gang with decora inserts 250mm x 31mm x 130mm US style single gang 1.8 Kg 0° ~ 40° C (32° ~ 104° F)

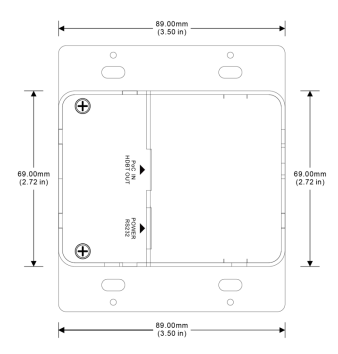


Power, ESD, Regulatory	
Maximum Power Consumption	55W
Power Supply	DC 24V at 2.71A
ESD Protection	15KV
Regulatory	CE, FCC
Other	
Standard Warranty	3 Year
Indicators	Transmitter:
	One red for Power, Two green for Input, One green for LINK, One green for HDCP Receiver/Processor:
	One red for Power, One green for ON, One green for LINK, One green for HDCP
	Controller:
	One blue for Source, One blue for MIC, Six blue for volume adjusting
Included Items	(1) Installation guide, (1) Power adapter, (2) Mounting ears, (4) Mounting screws, (4)
	Rubber feet, (1) Pluggable terminal block (4 pin), (2) Pluggable terminal block (3 pin),
	(1) Pluggable terminal block (2 pin), (1) IR emitter, (1) USB cable, (1) White faceplate

Dimensional Drawings

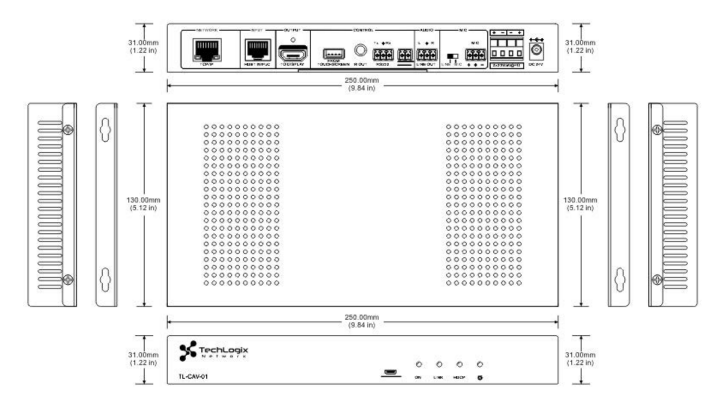
Wall plate Transmitter







Surface Mount Receiver/Processor



Wall plate Controller

