

Tech Spec

OneLINK Bridge

AV Interface for HDBaseT Cameras

For Vaddio HDBaseT Cameras: 999-9595-000/001/009

For Vaddio HDBaseT Cameras with Polycom Codecs: 999-9645-000/001/009 For Vaddio HDBaseT Cameras with Cisco Codecs: 999-9675-000/001/009

Features

- Converts any conference room to a BYOD environment, delivering a USB stream for soft conferencing clients
- Incorporates Vaddio's market-leading AV Bridge functionality, connecting professional AV equipment to PC applications via USB 3.0 media stream
- Simple, clutter-free camera installation power, control, video, and streaming over one Cat-5e or better cable
- Extends installation distance for HDBaseT cameras up to 100 m (328 ft.)
- Video with audio: Simultaneous uncompressed USB 3.0, HDMI 1.4b, and 3Gb/s HD-SDI; passes IP stream if available from source
- Two balanced audio inputs line level or mic level; two balanced audio outputs, line level
- Control via web interface or Telnet; passes web-based, Telnet, and RS-232 serial control to connected devices
- Front panel buttons: Display the IP and MAC address for the device on the display outputs; reboot
- Status lights to show activity USB, Network, Source, and OneLINK

Connector Panel



- 48 VDC 1.36 AMP Connect only the power supply provided with the unit.
- OneLINK Digital Camera Interface All connectivity to the HDBaseT camera or switcher (or to the OneLINK HDMI EZIM): power, network, control, video, and (if available) audio
- HDMI Video from the connected camera or other source
- USB 3.0 Uncompressed video output with PCM audio for conferencing applications
- HD-SDI Video output from the camera
- Network IP streaming (if available from source) and control
- **RS-232** Control pass-through to the camera
- Audio I/O Line Out 1 and Line Out 2 Far-end audio from conferencing application or as configured in the audio matrix
- Audio I/O Mic/Line In 1 and Mic/Line In 2 Microphone or other audio inputs

What's Included

- OneLINK Bridge camera interface
- 48 VDC, 1.36 Å power supply with AC cord set(s)
- 3-position, 3.5mm Phoenix connector plugs (4)
- USB 3.0 cable, 6ft (1.8 m) Type A to Type B
- RS-232 adapter (RJ-45F to DE-9F)
- Quick-Start Guide



Connections

Conferencing installation with HDBaseT camera (RoboSHOT 20 UHD shown)



Note

To discover the IP address for the OneLINK Bridge, press the Display IP and MAC Address button. The information is overlaid on the HDMI, HD-SDI, and USB video outputs.

Specifications

Video outputs		Resolution and frame rate	HDMI: Up to 2160p/30 USB: Up to 1080p/60 HD-SDI: Up to 1080p/60
	Two mic/line-level channels with noise/echo cancellation; phantom power available	Audio outputs	Two balanced line-level audio outputs
Mixing	6 x 10 audio mixer; audio is routable through all outputs		
USB 3.0 Streaming	Uncompressed video with PCM audio	IP Streaming	Passes the stream from the camera (or other source), if enabled.
	Web interface for configuration via browser Telnet API for third-party external control USB Human Interface Device (HID) for room audio controls		
Operating Environment	32°F to 104°F (0 °C to +40°C), 15% to 80% relative humidity, non-condensing		
Storage Environment	-4°F to 140°F (-20° to +60° C), 15% to 80% relative humidity, non-condensing		
Dimensions	Height 1.72 in. (4.4 cm); Width 8.375 in (21.3 cm); Depth 6.0 in. (15.2 cm)		
Weight	3.3 lb (1.5 kg) EZIM (HDMI kits only): 1.2 lb (0.54 kg)	Power	48 VDC, 1.36 A

Vaddio is a brand of Milestone AV Technologies • www.vaddio.com • info@vaddio.com • 800.572.2011 / +1.763.971.4400 • Fax +1.763.971.4464 Visit us at support.vaddio.com for firmware updates, specifications, drawings, manuals, technical support information, and more. Vaddio, OneLINK, and RoboSHOT are trademarks or registered trademarks of Milestone AV Technologies. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. Specifications are subject to change without notice. In British Columbia, Milestone AV Technologies ULC carries on business as MAVT Milestone AV Technologies ULC. © 2018 Milestone AV Technologies.