



OneLINK Bridge AV Interface

Integration Solution for Video Conferencing Applications

The OneLINK™ Bridge AV Interface combines a camera extension system with an audio mixer to provide USB bridging functionality – making it easy to convert an audio and video source into a USB 3.0 media stream so you can use it with popular cloud conferencing solutions like Skype for Business, Google Hangouts, WebEx and Zoom. OneLINK Bridge uses HDBaseT technology to extend power, control, and video from RoboSHOT cameras, third-party PTZ cameras, and compatible HDBaseT A/V switchers up to 100 meters (328 ft) over a single Cat-5e/6 cable.

Flexible design for multiple applications

- Unified communication and collaboration
- Presentation switcher USB bridge
- Video conferencing USB bridge

Turn your AV system into a USB media stream

- Works with compatible RoboSHOT Cameras and third party PTZ cameras (Cisco, Polycom, Sony, Panasonic)
- Pair it with any HDMI source (with EZIM)
- Use it as a stand-alone HDBT receiver to get USB 3.0 (video and audio) to table from HDBaseT AV switchers such as Crestron, AMX and Kramer

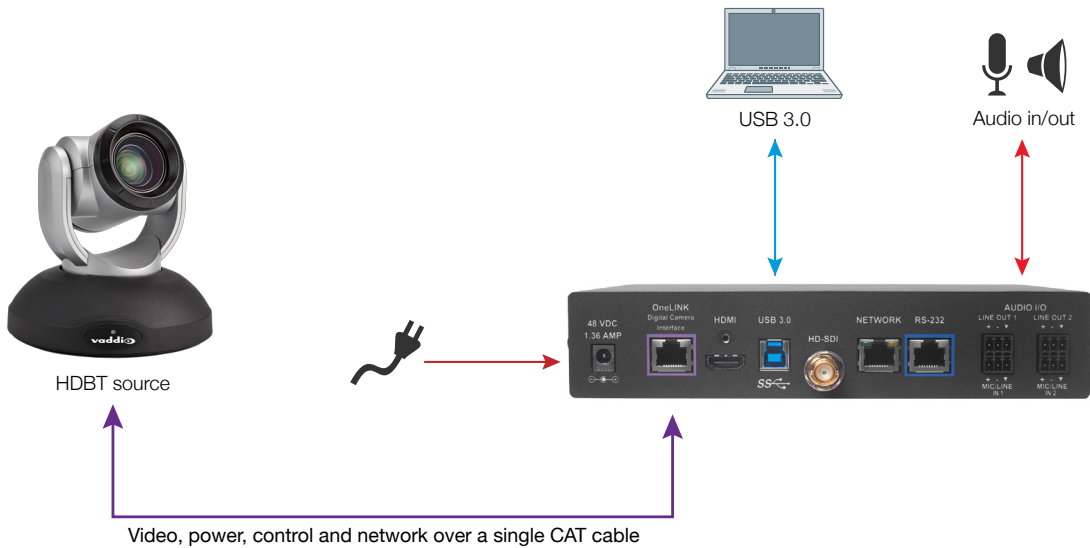


OneLINK Bridge combines camera extension systems with USB bridging functionality – making it easy to create a USB media stream for popular PC software applications

Extend It. Bridge It. Stream It.

The OneLINK Bridge AV Interface incorporates Vaddio's market-leading AV Bridge functionality, integrating pro AV sources into your PC via USB 3.0 media stream delivery.

- Simple, clutter-free installation – power, control, video and streaming over a single Cat-5e or better cable
- Extends installation distance for HDBaseT cameras up to 100 m (328 ft)
- Two mic/line inputs with echo cancellation, two line outputs, and associated digital audio channels
- Control and configure remotely for large enterprise or higher education applications
- Provides composite USB video output up to 1080p/60 along with bi-directional USB audio channels to ensure optimal content quality



Ordering Information

OneLINK Bridge AV Interface is available in a variety of configurations for RoboSHOT and third party cameras, or as a standalone receiver that can be connected to compatible HDBaseT AV switchers.

Description	North America	Europe/UK	Australia/New Zealand
OneLINK Bridge (Receiver Only)	999-9595-000	999-9595-001	999-9595-009
RoboSHOT 12 HDBT OneLINK Bridge System* (Black/Silver)	999-9960-200	999-9960-201	999-9960-209
RoboSHOT 30 HDBT OneLINK Bridge System* (Black)	999-9963-200	999-9963-201	999-9963-209
RoboSHOT 30 HDBT OneLINK Bridge System* (White)	999-9963-200W	999-9963-201W	999-9963-209W
RoboSHOT 20 UHD HDBT OneLINK Bridge System* (Black/Silver)	999-9950-200	999-9950-201	999-9950-209
RoboSHOT 20 UHD HDBT OneLINK Bridge System* (White)	999-9950-200W	999-9950-201W	999-9950-209W
OneLINK Bridge System for RoboSHOT HDMI Cameras †	999-9690-000	999-9690-001	999-9690-009
OneLINK Bridge System for Sony/Panasonic Cameras †	999-9630-000	999-9630-001	999-9630-009
OneLINK Bridge Systems for Cisco Precision Series Cameras	999-9660-000	999-9660-001	999-9660-009
OneLINK Bridge System for Polycom EagleEye IV Cameras †	999-9620-000	999-9620-001	999-9620-009

* RoboSHOT HDBT OneLINK Bridge Systems include: OneLINK Bridge AV Interface and power supply; RoboSHOT HDBT PTZ Camera; camera mount and mounting hardware
† OneLINK Bridge Systems (for non-HDBaseT cameras) include: OneLINK Bridge AV Interface and power supply; OneLINK HDMI EZIM and camera model specific cables; camera mount and mounting hardware



THE ART OF EASY | milestone.com
131 Cheshire Lane, Suite 500, Minnetonka, MN 55305
USA P 800.572.2011 E info@vaddio.com
EMEA P +31.495.580.840 E emea.sales@milestone.com
APAC P +852.2145.4099 E asia.sales@milestone.com

©2017 Milestone AV Technologies. 170158B 7/17 Vaddio is a registered trademark of Milestone AV Technologies. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.