# EasyIP Dock

# ADDIO.

### A COMPACT A/V SWITCHER FOR CONFERENCING AND CONTENT SHARING

## **Ordering Info**

999-60430-000 (worldwide)

# OVERVIEW

A compact A/V switcher in the EasyIP ecosystem, the EasyIP Dock bridges conferencing and presentation workflows by linking cameras, video sources, and audio to a computer while simultaneously extending the computer's HDMI output over the network for flexible presentation in conferencing spaces.

The EasyIP Dock connects to up to four EasyIP cameras or video sources while delivering smooth 1080p/60 video over USB 3.0. The dock uses a simultaneous HDMI loop to convert its HDMI input to an EasyIP stream, enabling local display connections while sharing content across the network for hybrid meetings and presentations. The full 15x13 cross-point audio matrix supports 8x8 Dante routing with dedicated paths for balanced analog and HDMI input, allowing flexible audio distribution across different AV setups. Use with EasyIP CeilingMIC D microphones or other Dante-enabled devices for scalable, high-quality audio.



# **KEY FEATURES**

- Manages up to four EasyIP cameras or EasyIP video sources with switching and camera control
- 1080p/60 video over USB 3.0 with USB 2.0 backwards compatibility and AEC
- HDMI In converts to EasyIP output for networked extension with simultaneous HDMI output loop
- 8x8 Dante audio matrix (15x13 full cross-point audio matrix)
- EasyIP Multicast allows content sharing with any number of EasyIP endpoints or destinations



# EasyIP Dock

### A COMPACT A/V SWITCHER FOR CONFERENCING AND CONTENT SHARING

# FRONT PANEL

 STATUS light – multi-color light indicates different states, including 'Find Me' blinking for identifying a unit



- Network/PoE+ power, EasyIP video, Dante audio and control via web interface
- PWR light indicates power status, includes 'Find Me' blinking for identifying a unit
- USB 3.0 streams 1080p/60 uncompressed UVC standard video over USB 3.0 and uses MJPEG compression over USB 2.0 for 1080p/30
- HDMI In input HDMI source to be converted to EasyIP
- HDMI Loop Through mirror of the HDMI input
- IP button press to show device IP address on HDMI output, long hold while the device is powered for Factory Reset
- Audio I/O line-level balanced audio input and output

Model	EasyIP Dock
USB Type B	USB 3.2 Gen 1x1, USB 3.1 Gen 1, USB 3.0 and USB 2.0 compatible. Up to 1080p/60 uncompressed over USB 3.0, up to 1080p/30 over USB 2.0 using MJPEG compression, using standards-based UVC and UAC drivers. Stereo bi-directional audio and built-in Acoustic Echo Cancellation (AEC).
HDMI Input	Up to 1080p/60 with stereo audio Supported input resolutions: Video formats: 1080p, 720p @ 60, 59.94, 50, 30, 29.97, 25Hz PC Graphic formats @ 60Hz: 1600x900 (HD+), 1366x768 (HD), 1280x800 (WXGA), 1280x768 (WXGA), 1024x768 (XGA), 800x600 (SVGA), 640x480 (VGA)
HDMI Loop Through	Up to 1080p/60 16:9 video with stereo audio
Audio Input	HDMI, Balanced Line-Level input, EasyIP audio, and 8 Dante Channels
Audio Output	HDMI, Balanced Line-Level output, EasyIP audio, and 8 Dante Channels
Audio Mixing	Per channel audio level controls - Up to 16 Custom Configured audio presets
Control	Browser-based user interface for configuration and administration, Telnet and SSH command line interface, rear panel button for IP address overlay and factory reset
Device Management	Compatible with Vaddio Deployment Tool for easy network device discovery, configuration and firmware updates. No subscription required.
Dimensions	Height 1.27 in (3.2 cm); Width 5.83 in (14.8 cm); Depth 4.43 in (11.3 cm)
Operating Storage Temperature	0°C to +40°C (32°F to 104°F), 20% to 80% Humidity

#### WHAT'S IN THE BOX:

- EasyIP Dock
- 6 ft (1.8m) USB 3.0 cable, type B to A
- 6 ft (1.8m) HDMI cable
- 3 ft (0.9m) cat-5e cable
- 2 qty 3-position phoenix-style connectors
- Desktop chassis brackets

USA 866.977.3901 av.support@legrand.com CANADA 877.345.4329 av.support@legrand.com EMEA +31 495 580 840 av.emea.sales@legrand.com APAC +852 2145 4099 av.asia.sales@legrand.com



C2G | CHIEF | DA-LITE | LUXUL | MIDDLE ATLANTIC | VADDIO | WIREMOLD

©2025 Legrand | AV Inc. 250108 Rev A 2/25 Vaddio is a registered trademarks of Legrand | AV Inc. 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.

