EasyIP Ecosystem
AV-over-IP Conferencing System

Move Your Videoconferencing to the Network

The EasyIP Ecosystem is an AV-over-IP conferencing system that is easy to use, easy to install and provides industry-leading video quality. With EasyIP, you can deliver a simple, yet professional quality BYOD (bring your own device) conferencing experience by moving videoconferencing onto a standard 1 Gb Ethernet network.

**EasyIP saves money** because it uses video over IP, eliminating costly extenders and video switchers, and instead using standard network infrastructure. This cost-effective solution results in faster installation times too.

**Videoconferencing with EasyIP is a better user experience.** That’s because you can use multiple cameras in your conference room and easily switch camera views.

**Now you can share a camera with multiple PCs.** EasyIP 10 Camera streams can be accessed by two separate decoders, allowing you to use the same camera with a BYOD device and dedicated room PC.

**Added flexibility for conference rooms.** EasyIP makes it possible to use the camera for BYOD set-ups, even if the camera is already connected to an in-room PC.
Easier to install. Easier to manage. Lower cost.

Typical applications
- Medium and large conference rooms
- Lecture capture in classrooms
- Ideal for spaces with room dividers or partitions
- Provides USB 3.0 connection to leading web services: Teams/Skype for Business, Zoom, WebEx, BlueJeans, Google Meet and others

The EasyIP Ecosystem is comprised of an EasyIP Decoder, up to four EasyIP 10 Cameras, an EasyIP preconfigured Luxul AMS-1208p Switch, and up to two Vaddio TableMIC or CeilingMIC Microphones, and a Vaddio Device Controller.

The system works on an IP-based infrastructure, sending video and control signals over the LAN using IP switching and configuration protocols. By offloading the extension and switching to a PoE switch, total cost of the system is reduced, providing a simpler, more affordable alternative to traditional extension systems.

Easier to install
Power and distribute 1080p/60 video from up to four cameras over a single Cat-5 cable, without having to go through special switchers, extenders or controllers. All EasyIP devices are auto-discoverable and can be set up with a few clicks – no programming required.

Easier to manage
The simple and intuitive user interface allows users to change cameras in one touch, allowing control both locally or remotely. AV personnel can access, manage, and update all EasyIP devices anywhere on the network through the complimentary Vaddio Deployment Tool desktop program.

Lower cost of ownership
The EasyIP solution eliminates the need for more expensive video switchers, controllers, extension systems, and dedicated processing devices. The intelligence built into the EasyIP cameras reduces total cost of ownership and makes installations quicker, easier and more profitable. In addition, the Vaddio Deployment Tool gives you the advantage of powerful control at your fingertips to manage and control your entire system from anywhere.

Simplified AV-over-IP from a single source
Everything you need for an amazing experience is available from Legrand | AV. It’s a one-stop shop with benefits of easy ordering, consistent product, unparalleled customer service, and one source for reliable tech support.
EasyIP Ecosystem Components

EasyIP Decoder
The EasyIP Decoder controls and switches cameras, and provides a USB 3.0 stream of video and audio to the conference room’s connected PC or BYOD to use with web-based conferencing systems.

Key Features:
- Supports up to four EasyIP cameras and two Vaddio TableMIC or CeilingMIC microphones
- Able to discover and pair with cameras
- Video is transported via EasyIP technology over the network to the decoder
- Allows seamless control of cameras using remote UVC controls
- Provides USB 3.0 output up to 1080p/60 resolution
- PoE+ powered

EasyIP 10 Camera
The EasyIP 10 Camera sends 1080p/60 resolution feeds to the EasyIP Ecosystem for delivery to web-based conferencing solutions and connects to a 1 Gb PoE+ switch – eliminating the need for costly USB extensions.

Key Features:
- HD PTZ camera with 10x optical zoom, 74-degree horizontal field of view
- Supports up to 1080p/60 resolution
- One EasyIP (Network PoE+) video output
- PoE+ powered
- Supports up to two EasyIP Decoders simultaneously
- Camera is controlled via intuitive browser-based user interface from EasyIP Decoder
- Optimized to work with Luxul AMS-1208P Managed PoE Switch; also works with other properly configured 1 Gb PoE+ switches
Luxul AMS-1208P Switch
Luxul AMS-1208P 12-Port/8 PoE+ Gigabit Managed Switch

Key Features:
- Pre-configured and optimized for EasyIP video conferencing
- Rear panel ports and front facing LEDs for clean integration with AV rack systems
- Includes eight PoE+ ports with a total power budget of 130 watts
- Also features two Gigabit RJ-45 ports and two Gigabit SFP ports
- Fanless for silent operation
- PoE+ Self-Healing with Auto-Recovery and Power Scheduling

Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>North America</th>
<th>Europe/UK</th>
<th>Australia/New Zealand</th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyIP Base Kit*, Black</td>
<td>999-30201-000</td>
<td>999-30201-001</td>
<td>999-30201-009</td>
</tr>
<tr>
<td>EasyIP Base Kit*, White</td>
<td>999-30201-000W</td>
<td>999-30201-001W</td>
<td>999-30201-009W</td>
</tr>
<tr>
<td>Additional Items</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EasyIP Switch AMS-1208P</td>
<td>999-11208-000</td>
<td>999-11208-001</td>
<td>999-11208-009</td>
</tr>
<tr>
<td>EasyIP 10 Camera, Black**</td>
<td></td>
<td>999-30200-000</td>
<td></td>
</tr>
<tr>
<td>EasyIP 10 Camera, White**</td>
<td></td>
<td>999-30200-000W</td>
<td></td>
</tr>
<tr>
<td>EasyIP Decoder**</td>
<td></td>
<td>999-60210-000</td>
<td></td>
</tr>
<tr>
<td>TableMIC Microphone</td>
<td></td>
<td>999-85000-000</td>
<td>999-85000-00000W</td>
</tr>
<tr>
<td>CeilingMIC Microphone</td>
<td></td>
<td>999-85100-000</td>
<td>999-85100-00000W</td>
</tr>
<tr>
<td>EasyMic Adapter (or 3.5 mm Audio I/O)</td>
<td>802-3280</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note – Base Kit includes:
- (1) EasyIP 10 Camera System
- (1) EasyIP Decoder System
- (1) EasyIP Switch AMS-1208P

**Power supply not included with individually purchased EasyIP Cameras and EasyIP Decoders – PoE+ switch is required.