Complete Manual for the

**EasyIP 30 ePTZ**

AV-over-IP ePTZ Camera

Document 411-0055-30 Rev B
June 2022
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Overview

This manual covers:
EasyIP 30 ePTZ AV-over-IP ePTZ camera, 999-30250-000 (black, worldwide)
EasyIP 30 ePTZ AV-over-IP ePTZ camera, 999-30250-000W (white, worldwide)

You’ll also find some information about other products you might use in your EasyIP system.

What's in this manual:
- Features
- Installation
- System administration and performance/behavior configuration
- Operation and maintenance
- Telnet API reference
- Troubleshooting

EasyIP 30 ePTZ Camera Features
- Ideal for small to medium conference rooms
- Pairs with an EasyIP Decoder or EasyIP Mixer; may be paired to two host devices
- IntelliFrame™ intelligent framing algorithm keeps participants in view reliably, without facial recognition
- 30x zoom, horizontal field of view of 70.2°
- Up to 1080p/30 video
- Integration-ready Telnet control
- Full administrative control via web interface
- Presenter-friendly RF remote control

The EasyIP Ecosystem

Vaddio® EasyIP products are designed to be used together.
- EasyIP cameras deliver video in Vaddio’s proprietary EasyIP format. A host device is required to convert the cameras’ output signal to an IP and/or USB stream.
- EasyIP host devices can control EasyIP cameras but not other cameras.
- EasyIP host devices automatically detect EasyIP cameras on the host device’s subnet.
- EasyIP products require PoE+ power. Typically the EasyIP system is powered by a PoE+ switch such as the EasyIP Switch.
A Quick Look at the EasyIP 30 ePTZ Camera

The camera is available in black or white.

Front View

- **Camera and zoom lens** – Up to 30x zoom.
- **Status lights** – Show the camera’s current state. Can be turned off in the administrative web interface.
- **Pivoting head** – Manually tilt the head as needed.

Connector Panel

The connectors are on the underside of the camera.

- **PoE+** – RJ-45 connector. Connect to a powered port on the PoE+ switch.
- **IP button** – Press to display the camera’s IP address on video outputs.
Installation

This section covers:
- Tips for selecting camera locations
- Cabling notes
- Installing the camera mount and mounting the camera
- System connection diagrams with cameras and audio peripherals

Cameras and network-connected audio peripherals must be paired to the host device after the installation is complete.

Contact Vaddio Technical Support if you have questions or encounter any problems. Phone 800.572.2011 / +1.763.971.4400, email av.vaddio.techsupport@legrand.com.

And a required safety note here:

Note
PoE type networks connected to this equipment are for intra-building use only and should not be connected to lines that run outside of the building in which this product is located.

Don’t Void Your Warranty!

Caution
EasyIP products are for indoor use. Do not install these products outdoors or in a humid environment without the appropriate protective enclosure.

Caution
Do not install or operate any EasyIP product if it has been dropped, damaged, or exposed to liquids. If any of these things happen, return the product to Vaddio for safety and functional testing.

Before You Start

Work with the network administrator to plan your EasyIP deployment. A typical EasyIP system includes network equipment that serves DHCP addresses.

Do these things before installing any Vaddio product:
- Be sure you can identify all cables correctly.
- Check Cat-5 cables for continuity.
- Talk to the network administrator.
- Inform the network administrator if you are installing the EasyIP system with a PoE+ switch. The switch sold as part of the EasyIP ecosystem is configured for DHCP operation. The network administrator may need to take steps to ensure a trouble-free installation.
- If you will be responsible for configuring the devices that you install, ask what hostnames (if any) you should assign to them.

Things to keep in mind when deciding where to install the camera:
- Consider camera viewing angles, lighting conditions, line-of-sight obstructions, and in-wall obstructions where the camera is to be mounted.
- Ensure that the camera will point away from the ceiling and lights. The camera will not perform well if it is pointed toward a light source such as a light fixture or window.
Cabling Notes

Caution
When building cables for Vaddio products, do not use pass-through RJ-45 connectors. Incorrectly crimped pass-through connectors can damage the connectors on the product, which will void your warranty.

Intact – will make reliable contact with cable connector

Damaged – Bent contact fingers will NOT make reliable contact with cable connector

Use Cat-5e or better cable. We recommend using high-quality connectors and a high-quality crimping tool. If connectors are crimped incorrectly, they can cause intermittent connections and degrade signal quality.

We recommend shielded cabling if the cables will be coiled, run tightly with other cables, or routed near sources of electromagnetic interference such as power lines or fluorescent light fixtures.

Caution
Check your cables. Connecting a cable to the wrong port or using the wrong pin-out can result in equipment damage and will void the warranty.

Pro Tip
Label all cables at both ends.

Connecting EasyIP Products

EasyIP cameras and audio products require an EasyIP host device to decode the AV-over-IP signal and originate a USB stream.

EasyIP devices can be powered using mid-span PoE+ power injectors (sold separately), or they can be connected to a PoE+ switch such as the EasyIP Switch, which ensures that the room’s EasyIP installation is on its own subnet. The EasyIP Switch is preconfigured for use with Vaddio EasyIP products. The connection diagrams in this section each show an EasyIP Switch powering the installation. Make all connections while the PoE+ switch is turned off.

Caution
The EasyIP Switch serves DHCP addresses. Do not connect the EasyIP Switch to the network without guidance from an on-site network specialist.
Basic Connections for Cameras and Audio with EasyIP Decoder

Here is an example of a simple EasyIP deployment.

- Each camera connects to a PoE+ port on the switch. This is the only connection that the cameras require.
- The EasyIP Decoder manages up to four EasyIP cameras and provides hard-wired audio connections for two EasyMic microphones and an analog speaker with amplifier.
- The EasyIP Decoder connects directly to a computer as a USB conferencing device.
- Any model of EasyIP camera may be used.
- The microphones may be Vaddio TableMIC or CeilingMIC microphones.

This diagram shows EasyIP 30 ePTZ cameras and TableMIC microphones.
**Basic Connections for Cameras and Audio with EasyIP Mixer**

Here is an example of an EasyIP deployment using an EasyIP Mixer.

- Each camera connects to a PoE+ port on the switch. This is the only connection that the cameras require.
- The EasyIP Mixer manages up to four EasyIP cameras.
- The EasyIP Mixer is paired to two network-connected EasyIP CeilingMIC D microphones. It also provides hard-wired audio connections for two microphones and two amplified analog speakers.
- Any model of EasyIP camera may be used.
- EasyIP CeilingMIC D and EasyIP TableMIC D microphones can pair with the EasyIP Mixer.
- A computer connects to the system as a USB conferencing device, and can be connected to the HDMI input as an HDMI content source.

This diagram shows EasyIP 20 and EasyIP 30 ePTZ cameras with EasyIP CeilingMIC D microphones.
Installing the Wall Mount

The camera is shipped with a wall mount, which can be inverted. You can install the camera wall mount to a display mount or directly to drywall. If you mount it to drywall, use wall anchors. A drop-down ceiling mount adapter is also available.

Installing the Camera

**Caution**

Check your cables. Connecting a cable to the wrong port or using the wrong pin-out can result in equipment damage and will void the warranty.

1. Slide the camera into the mount. It should be a tight fit.
2. Connect all required cables to the camera.
3. Secure the cable cover to the mount.

About Inverted Cameras

If you use an inverted mount, set the camera's Image Flip mode ON for inverted operation. This orients the video image correctly and sets the tilt motors to respond appropriately to tilt up and down commands from the remote, web interface, and connected control devices. This control is available to the administrator on the web interface's System page. See [Video and Control Settings](#).
Powering Up the EasyIP System

Vaddio recommends making all connections while the EasyIP Switch is turned off. To power the system, turn on the EasyIP Switch.

- Systems built around an EasyIP Decoder: The device’s status light turns blue when the device is ready.
- Systems built around an EasyIP Mixer: The power light in the Reset button illuminates immediately when power is connected. The device’s web interface is available after it finishes booting. This takes about 20 seconds.
- The EasyIP cameras initialize if they are powered from the same PoE+ switch. This takes a few seconds. The cameras are ready to accept control information when they finish initializing.

Note
If a camera has already been in use and is paired with the host device, its indicator light may change to red when it finishes booting. This happens if the camera is the selected video input and is using the pro A/V color scheme. Pro A/V is the default color scheme for EasyIP 20 and EasyIP 30 ePTZ cameras.

Note
No video is available from the EasyIP system until it is configured and at least one camera is paired to the host device.

Next Steps
Refer to the Complete Manual for the EasyIP System for information on initial device set-up and pairing cameras to the host device.
Initial Set-Up and Access to Administrative Controls

EasyIP cameras and host devices have a web interface for initial device set-up, administrative control, and operation. Initially, no password is set and the controls are not available. Initial device set-up includes setting the password for the admin account, and may include additional tasks. The admin account then has access to password-protected pages for administrative access to tasks such as configuring network and security settings, customizing device behaviors, and installing firmware updates. The administrator can configure access to the operator's pages.

*Note*
Because restoring factory defaults returns the product to a "like new" condition, you will need to do the initial device set-up again if you restore factory defaults.

After initial device set-up is complete, you will need to complete system administration tasks to define how each device behaves as an element of your network.

*Note*
Many pages of the web interface are nearly the same across large groups of Vaddio products. Some of the screen shots in this section may be from other EasyIP products.

Browser Support

We have tested this product with these web browsers:
- Chrome®
- Firefox®
- Microsoft® Edge and Internet Explorer®
- Safari®

We test using the browser version available from the vendor at that time. Other browsers (including older versions of the ones on this list) are likely to work also.

Access and Initial Device Set-Up Using the Vaddio Device Controller

The Vaddio Device Controller provides a shortcut to Vaddio products' web interfaces.

To complete the initial device set-up with the Vaddio Device Controller:

1. Be sure the touch-panel is installed on the same subnet as the products you need to work with – for example, connect both to the same PoE+ switch.
2. Go to the touch-panel's Configuration page and select Scan. You will need to enter the Vaddio Device Controller's PIN to access the Configuration page.
3. Locate the device you need to work with, and select Use.
4. Select Exit to leave the Configuration page and open the device's web interface.

*Note*
The first time you access a device at a specific IP address, the Vaddio Device Controller's screen may remain blank for 20 seconds or more.

5. Complete the initial set-up.
Initial Device Set-Up and Access Using the Vaddio Deployment Tool

As Vaddio introduces new products, we issue updates to the Vaddio Deployment Tool. Be sure you have the latest version of the tool, to ensure that it supports the products you are working with. This tool is available as a free download at https://info.legrandav.com/VaddioDeploymentTool.

To complete the initial device set-up with the Vaddio Deployment Tool:

1. Power up the EasyIP system if you have not done so already.
2. On the Find Devices page of the Vaddio Deployment Tool, click Scan. If the scan does not locate the EasyIP devices, click Advanced and specify the appropriate portion of the network to scan – your computer may be on a different subnet from the EasyIP devices.
3. In the list of equipment that the scan discovers, locate the EasyIP devices marked Not Set Up.
4. For each device, click the Not Set Up button. The device detail page opens.
5. Set the admin password. If there are other initial set-up tasks, they are also available here.

The device now shows up as unlocked.

Pro tip
On the Groups page of the Vaddio Deployment Tool, you can create a group containing only the EasyIP products.

To access EasyIP devices’ web interfaces from the Vaddio Deployment Tool:
Select the device’s IP address from any page where it appears. The Vaddio Deployment Tool logs you in to the web interface as admin.
Access the Web Interface of an EasyIP Camera Manually

After you have done the initial device set-up for the host device, you will be able to use its web interface to locate and browse to your EasyIP cameras.

To access a camera’s web interface from an EasyIP Decoder:
1. Go to the Directory page.
2. To do initial device set-up for the camera, you will need to add it to the EasyIP Decoder directory.
3. When the camera is in the directory, select its IP address to go directly to its web interface.

To access a camera’s web interface from an EasyIP Mixer:
1. Go to the Video Inputs page.
2. If the system is already in service and you need to discover a paired camera’s IP address or access its web interface, select the appropriate EasyIP tab to display its information.
3. If the camera is not already paired to the device (for example, if you are in the process of doing initial set-up and system administration for a new installation), select an EasyIP tab.
4. Select Settings to open the pairing dialog.
5. Select Discover Devices.
6. The web interface returns a list of EasyIP cameras on the EasyIP Mixer’s subnet.
7. Select the camera’s IP address to go directly to its web interface.
System Administration

System administration tasks define how each device behaves on your network. Although you may change device passwords regularly, other system administration tasks are usually needed only when installing the equipment.

The tasks in this chapter must be done separately on each device.

Note
Many pages of the web interface are nearly the same across large groups of Vaddio products. Some of the screen shots in this section may be from other EasyIP products.

Configuring Access and Other Security Settings

SECURITY PAGE

The Account Passwords and Web Server areas of the Security page provide basic security for the web interface:

- **Admin password** – Required for access to the admin pages of the web interface and for Telnet access to the device.
- **User password** – When set, allows password-protected, non-administrative access to the operator’s web interface.
- **Guest access** – When enabled, allows non-administrative access to the operator’s web interface without a password.
- **Expire idle sessions** – By default, the web interface automatically logs you out after 30 minutes of inactivity.

Other security settings include:

- **Allow Telnet Access** – disabled by default. When selected, the device accepts Telnet connections.
- **Allow Zeroconf DNS-SD discovery** – allowed by default.
- **Advanced Settings** – **HTTP Access Enabled** (disabled by default) and **Manage SSL Certificate**.

Note
Consult your network security specialist before changing any of these settings. Seek explicit guidance concerning the SSL certificate.
Changing Device Hostname

Do not change network settings without guidance from an on-site network specialist.

If your network supports hostname resolution, you may find it convenient to change each device's hostname to something easy to remember. Work with your IT department to ensure that new hostnames conform to the organization's naming conventions.

If additional network changes are required, work with the site's network specialist to configure the PoE+ switch. Refer to Luxul's manual for the switch.

Other Network Settings

If you use an EasyIP Switch for power and network connectivity, the host device and cameras do not typically need any additional network configuration. Work with your organization's network specialist if changes are required.

Specifying Time Zone and NTP Server

Using automatic NTP updating on each device ensures that the timestamps in the device's diagnostic log are accurate. Specifying your time zone may make it easier to match logged events with other actions and external events.

1. To make the time zone and NTP server editable, enable Automatic NTP Updating.
2. Select the desired time zone from the list.
3. If desired, specify the NTP server to use. If you are not sure about this, use the default.

You may need to refresh the system time display.
Adding Room Information to the Device's Web Interface

**ROOM LABELS PAGE**

The information you enter on this page is displayed on every page of the device’s web interface. You may also wish to specify what appears on the device’s browser tab. This screen shot is from an EasyIP 10 camera. The Room Labels page on EasyIP host devices and other EasyIP cameras looks virtually the same.
Configuring and Adjusting Cameras

Image-related settings and adjustments are on the Camera page of the camera's administrative web interface. Autoframing settings and adjustments are on the Autoframing page. Video and control settings are available from the System page.

Note
Many pages of the web interface are nearly the same across large groups of Vaddio products. Some of the screen shots in this section may be from other Vaddio cameras.

Fine-Tuning Autoframing Behavior

The Autoframing feature can be tuned to your specific installation. This includes defining areas where the camera does not evaluate motion (masking), adjusting the area where Autoframing occurs, and adjusting speed, sensitivity, and responsiveness.

How It Works: Digital Pan/Tilt/Zoom

Optical Zoom and Electronic Zoom are the names of two Autoframing adjustments, in addition to being simple terms for the two ways that a camera can zoom. This section talks about how zooming works.

The lenses in a camera control how much of the room can be in the shot – the image area. Zooming in optically makes the image area smaller by moving the lenses. Zooming in digitally makes the image area smaller by using the pixels from a smaller portion of the image sensor. Either way, the effect is the same: When the image area is smaller, everything in the shot looks bigger.

Digital pan and tilt work when the camera is zoomed in. If some image area is available outside the shot, the camera can pan and tilt by moving the image area to use pixels outside the current shot. As the camera zooms in, the image area is a smaller part of the total field, so more pan and tilt is available. But if the current shot uses all the pixels, there’s no room to pan or tilt.

The unmasked portion in each frame of the diagram represents the zoomed image while the camera pans from the Mars globe to Dr. Sagan.
How It Works: Autoframing

Autoframing uses digital pan, tilt, and zoom to center the source of motion, so the image is almost always zoomed in at least slightly.

Vaddio's Autoframing is based on motion detection. It won't mistake pictures for people, it still works if you turn away from the camera, and you don't have to wear a special device. But with no special device to follow, Autoframing does not necessarily keep the shot on its original subject.

- Autoframing is enabled by default.
- The camera tries to keep the frame centered on the source of motion.
- If the motion is small, the camera zooms in.
- When the camera does not detect any motion, by default it zooms out. This behavior is configurable.
- If the motion is near the edge of the field of view, it can't be centered in the frame.
- If the motion is mostly outside the field of view, the camera can only detect the small part of the motion within its field of view.

In this diagram, the unmasked area represents the framed area. The area of motion is large (which limits the zoom) and the two people on the left are near the edge of the total field of view, so the camera cannot pan far enough to center the people in the frame.
Basic Autoframing Adjustments

**AUTOFRAMING PAGE**

When making adjustments, compare the Visualizer's image to the video output.

**Optical Zoom** – Sets the area in which motion can be tracked. Adjust this first.

**Autoframing Presets** – Factory configurations. “Conservative” settings are less sensitive and track at lower speeds than "responsive" settings. Select the one closest to the room's requirements, then make other adjustments if needed.

**Note**

*In many cases, the camera delivers good Autoframing performance with no adjustments beyond setting the optical zoom and selecting the appropriate Autoframing preset.*

**Sensitivity** – How quickly the camera responds to new motion. High sensitivity may respond to brief, unwanted motion, such as people walking past an open door. Typically 70% to 90% for conferencing, 95% or higher for lecture capture.

**Noise Threshold** – The minimum change recognized as motion. Default value is 20%. If Noise Threshold is high, the Visualizer shows less movement data (white dots). If Noise Threshold is too low, the Visualizer shows pixel changes that are not motion, such as individual pixels’ color values being reinterpreted in each frame – which is typical camera behavior. This screen shot is an example.
Persistence – How long the camera remembers motion and stays on its source after other trackable motion starts. Typically 25% to 100% for conferencing, below 15% for lecture capture.

Shot Margin – Controls how tight or wide the shot will be around the people in the camera’s field of view. A high value will result in a wider shot and a low value results in a tighter shot around the person or group of people. Default value is 7% for conferencing and 13% for lecture capture.

Max ePTZ Speed – The maximum speed for pan, tilt, and zoom while framing. Low speed may lose fast-moving motion sources. High speed may seem jumpy. Typically 5 to 6 for conferencing, 12 to 18 for lecture capture.

Advanced Autoframing Adjustments

AutoFraming page

Max Electronic Zoom – Sets the default size of the frame relative to the area defined by Optical Zoom. Default value is 3x for all Autoframing presets.

Initial Persistence – How the camera remembers motion when it starts; similar to Persistence. Typically 25% to 100% for conferencing, 0 for lecture capture or presenter framing.

Responsiveness – How quickly Autoframing reacts to new motion. Typically 70% to 90% for conferencing, 95% or higher for lecture capture.

Buffer Zone – The area around the edge of the frame where new motion causes the image to re-center. Typically 3% for conferencing, 7% for lecture capture. Adjust this value higher to make the camera move less.

Tri-Sync Motion – Smooth pan/tilt/zoom. When Tri-Sync Motion is disabled, the camera snaps to position presets. Enabled by default.

Forced Wait Time – Minimum number of seconds between camera movements. Default is 0. Increasing Persistence often provides better performance than setting a Forced Wait Time.

History – History data is used for motion detection. High settings are best for conferencing and other low-motion situations, because they allow the camera to detect small motions such as changes in expression; but they increase latency. Low History settings provide more reactive framing, with the possible drawback that the camera moves away from a motion source that pauses, and may not respond to small motions. Low History settings are best for lecture capture and other high-motion uses.

Default Wide – In Default Wide mode, the camera widens the shot (zooms out) when it detects no motion. This is best for conferencing or other situations with low motion. When Default Wide is not enabled, the camera remains where it last detected motion. We recommend disabling Default Wide mode for lecture capture.
Masking Unwanted Motion

**AUTOFRAMING PAGE, MASKING TAB**

Masks are areas where the camera ignores motion. For example, if a door is within the camera's field of view, a mask can prevent the camera from responding to the movement of the door or people in the doorway. You can create multiple masks to fine-tune the camera's performance.

**Things to know about masks:**
- When you select the Masking tab, the Autoframing Visualizer mode automatically switches to a view of the room, so you can see what part of the room each mask affects.
- After you select Add Mask, drag the new mask to the desired location. Adjust its dimensions by dragging its corners or edges.
- Right-click the mask name to rename it.
- Clear a mask’s Enabled check box to disable the mask without deleting it.
- Set the Visualizer mode to Motion to test the mask.
**Autoframing Adjustment Quick Reference**

Set Optical Zoom and select the Autoframing preset that is most similar to the room's requirements. Then adjust Autoframing to meet the unique demands of your space. These tables may help.

**Not Responding Enough**

<table>
<thead>
<tr>
<th>To correct this</th>
<th>Do this</th>
<th>For this effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autoframing isn't working</td>
<td>Resume Autoframing; avoid using manual controls</td>
<td>Manual controls override Autoframing</td>
</tr>
<tr>
<td>Autoframing takes too long to start</td>
<td>Increase Responsiveness and Sensitivity</td>
<td>“Notice” motion sooner</td>
</tr>
<tr>
<td></td>
<td>Decrease Initial Persistence</td>
<td>Respond to motion sooner</td>
</tr>
<tr>
<td>The camera only frames participants who move frequently</td>
<td>Increase Sensitivity</td>
<td>Recognize smaller movements, such as participants who don't gesture or fidget</td>
</tr>
<tr>
<td></td>
<td>Decrease Noise Threshold</td>
<td>Recognize brief motion</td>
</tr>
<tr>
<td>The presenter moves faster than the camera</td>
<td>Increase Max ePTZ Speed and Shot Margin</td>
<td>Pan, tilt, and zoom faster</td>
</tr>
<tr>
<td>The presenter keeps moving out of the frame</td>
<td>Increase Responsiveness</td>
<td>“Notice” motion sooner</td>
</tr>
<tr>
<td></td>
<td>Decrease Initial Persistence</td>
<td>Respond to motion sooner</td>
</tr>
<tr>
<td></td>
<td>Decrease Optical Zoom</td>
<td>Enlarge the area where Autoframing can occur</td>
</tr>
</tbody>
</table>

**Responding Too Much**

<table>
<thead>
<tr>
<th>To correct this</th>
<th>Do this</th>
<th>For this effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>The camera keeps moving away from the person who is speaking</td>
<td>Increase Persistence</td>
<td>Stay on the last source of motion longer</td>
</tr>
<tr>
<td></td>
<td>Increase Noise Threshold</td>
<td>Require movements to be bigger before they are evaluated</td>
</tr>
<tr>
<td>Movement seems jumpy</td>
<td>Decrease Max ePTZ Speed</td>
<td>Slower camera movements</td>
</tr>
<tr>
<td></td>
<td>Increase Buffer Zone</td>
<td>Fewer camera movements</td>
</tr>
<tr>
<td>The camera keeps zooming in too far</td>
<td>Reduce Max Electronic Zoom</td>
<td>Limits how far the camera can zoom in while framing</td>
</tr>
<tr>
<td>The camera recents even when the presenter is still within the frame</td>
<td>Increase the Buffer Zone</td>
<td>Enlarges the area where new movement does not cause the camera to recenter</td>
</tr>
</tbody>
</table>
Setting the Home Position and Other Preset Shots

Presets are saved shots that you expect to use repeatedly. They work the same way they do on conventional PTZ cameras – you store and recall presets either with the remote or using the web interface. A preset may include color and lighting adjustments, and specifies whether the camera cuts to the shot or emulates camera motion to arrive at the preset.

When you reboot the camera or bring it out of standby, it returns to the Home preset. Home and presets 1 through 6 are available with the remote; the others are only available from the web interface.

1. Set up the shot.
2. In the Presets area, select Store to open the Store Preset dialog.

3. Select the preset to store. The preset button changes color.

   Note
   The Store Preset dialog box does not indicate whether presets have already been defined, but the main display dims the preset buttons if they have no preset information stored.

4. To save the current color settings along with the camera position, check Store with Current Color Settings.
5. Store the preset.

Renaming Presets

You can rename presets to identify them. This also helps you avoid overwriting them when you store new ones.

Right-click the button for the preset, and edit the label.
Initial Lighting and Color Settings

No two rooms are exactly alike – but a lot of rooms are a lot alike. The technical folks at Vaddio (Scott, to be specific) have already set up adjustments for common lighting scenarios (CCU scenes) – Incandescent Hi, Incandescent Lo, Fluorescent Hi, Fluorescent Lo, and Outdoor. The Auto setting allows the camera to determine the appropriate adjustments.

Adjust the camera for the lighting in use by selecting the CCU scene that best fits your environment. Some adjustments to lighting and color may be necessary.

Note

Color adjustments are not available when the Auto scene is selected.
Color and Image Quality Adjustments

**CAMERA PAGE**

EasyIP cameras provide several color and lighting adjustments. Fine-tune the color and lighting as needed using the Color Settings controls.

- **Auto Iris** allows the camera to compensate automatically for the light level. Clear this box to adjust iris and gain manually.
- **Backlight Compensation** (available when Auto Iris is selected) reduces contrast to adjust for bright light behind the main subject of the shot. This setting can't be used with Wide Dynamic Range.
- **Wide Dynamic Range** (available when Auto Iris is selected) increases the contrast between the brightest and darkest areas. This setting can't be used with Backlight Compensation.
- **Auto White Balance** adjusts color automatically. Clear this box to adjust red gain and blue gain manually.
- **Red Gain** and **Blue Gain** (available when Auto White Balance is not selected) provide manual color adjustment.
- **Detail** adjusts the image sharpness. If the video looks grainy or “noisy,” try a lower Detail setting.
- **Chroma** adjusts the color intensity.
- **Gamma** adjusts the range (gray density) between bright areas and shadows.

The [Lighting and Image Quality Quick Reference](#) and [Color Adjustment Quick Reference](#) may be helpful.

If you make a change that you don’t like, start over by selecting and then deseleting Auto Iris (lighting) or Auto White Balance (color).

This camera also offers **Point Light Compensation**, which reduces the intensity of small, extremely bright areas (point light sources) that would otherwise swamp the camera with light and make it difficult to see details in areas with less intense lighting. This is on the General tab of the System page.
Saving Color and Lighting Settings

CAMERA PAGE

If you are adjusting the camera for lighting conditions that are likely to recur, you can save your adjustments as a custom CCU scene.

1. Adjust lighting, image quality, and color.
2. When the scene looks the way you want it to, click Store CCU Scene.
3. In the Store CCU Scene dialog box, select which custom scene to store (Custom A, B, or C) and select Save.

4. Optional: Name the new scene by right-clicking its button. A dialog box opens. Enter the name and save it.

Lighting and Image Quality Quick Reference

Here are some tips for using the lighting and image quality settings.

<table>
<thead>
<tr>
<th>What do you need to correct?</th>
<th>Make this adjustment:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The image is too dark</td>
<td>Increase Iris (lower F-stop value)</td>
</tr>
<tr>
<td></td>
<td>Increase Iris Gain</td>
</tr>
<tr>
<td>The image looks washed out or faded</td>
<td>Decrease Iris (higher F-stop value)</td>
</tr>
<tr>
<td></td>
<td>Decrease Iris Gain</td>
</tr>
<tr>
<td></td>
<td>Increase Chroma</td>
</tr>
<tr>
<td></td>
<td>Decrease Gamma</td>
</tr>
<tr>
<td>The subject is silhouetted against a bright background</td>
<td>Enable Backlight Compensation</td>
</tr>
<tr>
<td>Small sources of bright light (point sources) make it hard to see details in areas with less intense lighting.</td>
<td>Enable Point Light Compensation</td>
</tr>
<tr>
<td>Highlights and shadows look right, but mid-tones are too dark.</td>
<td>Increase Gamma</td>
</tr>
<tr>
<td>Shadows are too dark</td>
<td>Enable Wide Dynamic Range (WDR)</td>
</tr>
<tr>
<td></td>
<td>Decrease Gamma</td>
</tr>
<tr>
<td>The image looks grainy</td>
<td>Decrease Detail</td>
</tr>
<tr>
<td></td>
<td>Decrease Iris Gain</td>
</tr>
<tr>
<td>&quot;Soft focus&quot; effect; the image looks unrealistically smooth</td>
<td>Increase Detail</td>
</tr>
</tbody>
</table>
# Color Adjustment Quick Reference

Here are some tips for using the color-related CCU settings.

<table>
<thead>
<tr>
<th>What do you need to correct?</th>
<th>Make this adjustment:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colors look less vivid than they should</td>
<td>Increase Chroma</td>
</tr>
<tr>
<td>Colors look too vivid</td>
<td>Decrease Chroma</td>
</tr>
<tr>
<td>Colors look wrong; white objects do not appear white</td>
<td>Enable Auto White Balance</td>
</tr>
<tr>
<td></td>
<td>One Push White Balance</td>
</tr>
<tr>
<td></td>
<td>Disable Auto White Balance and...</td>
</tr>
<tr>
<td></td>
<td>■ adjust Red Gain (decrease for less red,</td>
</tr>
<tr>
<td></td>
<td>increase for less green)</td>
</tr>
<tr>
<td></td>
<td>■ adjust Blue Gain (decrease for less blue,</td>
</tr>
<tr>
<td></td>
<td>increase for less yellow)</td>
</tr>
</tbody>
</table>

If you are adjusting for lighting conditions that are likely to recur, you can store presets with color settings.

![Color Wheel](image)
Setting the Speeds for Manual Camera Movements

The Pan Speed, Tilt Speed, and Zoom Speed sliders control how fast the camera moves in response to the direction and zoom controls on the IR remote and in the web interface.

To set speeds for movements using the arrow buttons:
Use the speed sliders to adjust the speed of movements that you control with the buttons for pan, tilt, and zoom. For tight shots, slower is usually better.

Setting the Direction for Camera Movements

By default, the arrow buttons on the remote and in the web interface show the direction you would see the camera move if you were looking the same direction as the camera. If a person facing the camera is controlling it with the remote, using the right arrow pans the camera to the person's left.

To make the arrow buttons indicate camera movement from the perspective of a person facing the camera, open the Settings control and invert the pan direction.
Adjusting the Focus

Open the Focus control to select Auto-focus, or set manual focus with the + (near) and – (far) buttons. The + and – buttons only work when Auto Focus is not selected.

For users who are not logged in as admin, focus control is available via the RF Remote.
About Pairing Cameras and Configuring Streaming

The camera becomes part of an EasyIP system when it is paired to a host device – EasyIP Decoder or EasyIP Mixer. The host device originates the stream, using the video from the camera and audio from connected microphones.

Refer to the manual for your host device for information on pairing and unpairing cameras and on streaming settings.

Video and Control Settings

SYSTEM PAGE, GENERAL TAB

Video and control settings for the EasyIP 30 ePTZ camera are:

- **Point Light Compensation** – Reduces the intensity of small, extremely bright areas (point light sources) that would otherwise swamp the camera with light and make it difficult to see details in areas with less intense lighting.
- **Anti-Flicker Filter** – If the host device uses 50 Hz mains power and the image flickers, enable this setting.
- **Image Flip** – Corrects the video orientation from inverted cameras.

Indicator Light Behavior

SYSTEM PAGE, GENERAL TAB

Indicator light behaviors include:

- **LED On** – By default the indicator is on when the camera has power.
- **LED On In Standby** – By default the indicator remains on while the camera is in standby (low-power mode).
- **LED Color Scheme** – By default the camera uses the Pro AV color scheme, so its indicator light is red when it is the selected video input.
System Maintenance

This chapter covers maintenance tasks for EasyIP cameras and host devices. Most of these are done from the affected device.

Note
Many pages of the web interface are nearly the same across large groups of Vaddio products. Some of the screen shots in this section may be from other EasyIP products.

Saving (Exporting) or Restoring (Importing) a Configuration

SYSTEM PAGE, FIRMWARE TAB
You can save and restore configuration data for any Vaddio device with a web interface. This lets you import a configuration to several devices of the same model, or save a configuration to restore after returning the device to its factory default settings.

To import a configuration from another device, the devices must be of the same model and must have compatible firmware versions installed.

Exported configuration data for cameras includes presets including Home, color settings, speed settings, room labels, and date/time settings.

To save and restore a configuration:
1. Configure the device.
2. Export the configuration (Export Data button). The export downloads to your computer as a .dat file. The filename is the device’s hostname.
3. When you are ready to restore the configuration, select Import Data. The web interface prompts you to browse to the .dat file that will be imported.

To copy the configuration to a different device, do this step from the web interface of the device you need to configure.
Installing a Firmware Update

**SYSTEM PAGE, Firmware Tab**

We release firmware updates from time to time. Some of them will be of interest to your organization; others might not be. The release notes provided with each update can help you to decide whether to install the update. The latest firmware and release notes are available on the product’s web page at [www.legrandav.com](http://www.legrandav.com).

**Caution**
The device must remain connected to power and to the network during the update. Interrupting the update could make the device unusable.

1. Read the release notes and download the firmware.
2. Select Choose File, then browse to the downloaded firmware and select it. The filename ends with `.p7m`.
3. Select Begin Firmware Update.

4. Read and understand the information in the Confirm dialog box.
5. Select Continue. A progress message box opens. If you are updating a camera, the indicator light on the front of the camera turns yellow. If the update process presents warnings or error messages, read them carefully.

The device reboots when the update is complete, and the web interface prompts you to log in again. Contact Vaddio Technical Support if you encounter any problems with the update.
Rebooting the Device

**SYSTEM PAGE**

This can help if a camera or other device stops responding as you expect. In the device’s System Utilities section, select Reboot.
Operating the Camera

The RF Remote provides basic camera and conference functionality – pan, tilt, zoom, presets, volume control, and muting, as applicable. You can also use the remote to get the camera’s IP address. This remote is a radio-frequency device, and is not compatible with products that use IR (infrared) remotes. Although the camera can be operated from its web interface, this provides very limited control. If it is not practical to use the RF Remote to control the camera, you can use the host device’s web interface to control all the cameras in an EasyIP system.

Before you can use the RF Remote, you will need to:

- Install the batteries
- Pair the remote with the camera

EasyIP 30 ePTZ cameras are not compatible with IR remotes.

Installing the Batteries

The RF Remote uses two AAA batteries.

1. Remove the cover from the back of the remote. You may need to press down on the inner edge while sliding it off.
2. Install the batteries as shown in the diagram in the battery compartment.
3. Slide and snap the cover back into place.

Pairing the Remote to the Camera

The camera does not recognize or respond to the remote until they are paired. Do this after the camera is turned on and its status light is white.

To pair the remote using the camera’s IP button:

1. Press and hold the camera’s IP button until the status light blinks cyan.
2. While the camera’s status light blinks cyan, press the pairing button on the remote. The camera's status light changes to steady white when the remote is paired. You may need to press the remote's pairing button more than once.
3. If the status light changes color and keeps blinking, the pairing was not successful. Reboot the camera and go back to step 1. If the problem persists, contact Vaddio Technical Support.

To pair the remote using the camera's administrative web interface:

2. When the camera's status light blinks cyan, press and hold the pairing button on the remote until the status light changes to steady white.

Other Things to Know About the Remote

Here are some common situations in which the RF Remote can behave in ways you don't expect.

- **Environments with cameras in adjacent rooms** – If the remote is currently paired to a camera and within range of that camera, it will not pair with another camera.
- **The remote goes to standby mode after a brief period of inactivity**. Press a button to wake it up.
- **The remote is no longer paired after restoring the camera's factory defaults**. If you restore factory defaults on the camera, pair it with the remote again.
RF Remote Quick Reference

The RF Remote may have controls for capabilities that your camera does not have. Some buttons behave in different ways depending on the model of camera.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Indicator and Power button" /></td>
<td><strong>Indicator and Power button</strong> – Set the camera to standby mode, or return to full-power mode.</td>
</tr>
<tr>
<td><img src="image" alt="Function buttons" /></td>
<td><strong>Function buttons</strong> – Reserved for future use.</td>
</tr>
<tr>
<td><img src="image" alt="Arrow buttons" /></td>
<td><strong>Arrow buttons</strong> – Pan and tilt. For cameras with Autoframing capability, Autoframing pauses if you use these buttons.</td>
</tr>
<tr>
<td><img src="image" alt="Home button" /></td>
<td><strong>Home button</strong> – Function depends on the model of camera. For cameras with Autoframing capability, Autoframing resumes when you press this button.</td>
</tr>
<tr>
<td><img src="image" alt="Network button" /></td>
<td><strong>Network button</strong> – Display the camera's IP address on the video output.</td>
</tr>
<tr>
<td><img src="image" alt="Pairing button" /></td>
<td><strong>Pairing button</strong> – Use when pairing the remote with the camera.</td>
</tr>
<tr>
<td><img src="image" alt="Focus +/- buttons" /></td>
<td><strong>Focus +/- buttons</strong> – Adjust the focal distance in or out, when Manual focus mode is selected.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom +/- button" /></td>
<td><strong>Zoom +/- button</strong> – Increase or decrease the zoom.</td>
</tr>
<tr>
<td><img src="image" alt="Auto and Man buttons" /></td>
<td><strong>Auto and Man buttons</strong> – Select automatic or manual focus.</td>
</tr>
<tr>
<td><img src="image" alt="Preset buttons" /></td>
<td><strong>Preset buttons</strong> – Set, clear, or select preset shots. For cameras with Autoframing capability, Autoframing pauses if you use these buttons.</td>
</tr>
</tbody>
</table>

Unpairing the Remote

**PAIRING PAGE**

If you need to unpair the remote from the camera that currently recognizes it, you will need to log in to the camera's web interface as **admin**. On the Pairing page, select Forget Remote.
Serial Command API

The Vaddio serial command API allows an external device such as an AMX or Crestron presentation system to control Vaddio products. It is also used for writing macros.

- EasyIP host devices and cameras can be controlled using this API via Telnet. This requires network connectivity and a Telnet client. Telnet port 23 is used.
- Host devices with RS-232 ports can also be controlled using this API via direct RS-232 connection.

In addition to the device-related commands, Telnet session management commands are available – help, history, and exit.

Notes

By default, Telnet access is disabled. Enable it on the Security page of the web interface.

When you use this API, you must log in using the admin account.

Usage notes:

- The > character is the command prompt.
- CTRL-5 clears the current serial buffer on the device.
- Using a question mark as a command or command parameter will bring up a list of available commands, subcommands, or command parameters. For example, ? returns all top-level commands; system ? returns the valid subcommands for the system command; and system reboot ? returns the parameter available for the system reboot command.

Firmware updates sometimes implement new command parameters. We do not update the manuals for every firmware update. Querying will help you discover the command parameters that have been added since the last update.

Typographical conventions:

- n { x | y | z} – Choose x, y, or z.
- n <variable> – Substitute the desired value here.
- n < x - y > – Valid range of values is from x through y.
- n [optional] – Parameter is not required.
Camera Commands

The following commands can be sent to the camera; some can also be sent to the host device, which forwards them to the specified camera:

- camera home
- camera pan
- camera tilt
- camera zoom
- camera ptz-position
- camera focus
- camera preset
- camera ccu
- camera led
- video mute
- camera standby

**camera home**

Moves the camera to its home position.

*When sending the command to a host device, you must specify the camera input.*

<table>
<thead>
<tr>
<th>Synopsis (host)</th>
<th>camera <code>&lt;input&gt;</code> home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis (camera)</td>
<td>camera home</td>
</tr>
<tr>
<td>Options</td>
<td><code>&lt;input&gt;</code></td>
</tr>
<tr>
<td>Example (sent to the host device)</td>
<td>camera 2 home OK &gt; Moves the camera to its home position. For EasyIP Decoder, this is camera 2. For EasyIP Mixer it is camera 1.</td>
</tr>
<tr>
<td>Example (sent to the camera)</td>
<td>camera home OK &gt; Moves the camera to its home position.</td>
</tr>
</tbody>
</table>
camera pan

Moves the shot horizontally. The amount of pan available depends on the zoom level. (See How It Works: Digital Pan/Tilt/Zoom.)

Autoframing pauses when the camera receives this command.

| Synopsis | camera pan { { left [<speed>] [no_wait] } | { right [<speed>] [no_wait] } | stop | get | { set <position> } } |
|----------|------------------------------------------------|
| Options  |------------------------------------------------|
| left     | Moves the camera left.                        |
| right    | Moves the camera right.                      |
| <speed>  | Optional: Specifies the pan speed (integer). Not used with the set option. |
| no_wait  | Optional – allows the command to return the command prompt and respond to new commands immediately, while the command is in progress. Not used with the set option. |
| stop     | Stops the camera's horizontal movement.      |
| get      | Returns the camera's pan position.           |
| set      | Centers the shot as close as possible to the specified column of pixels on the image sensor; snaps to the specified position if no speed is given. No error is generated if the command specifies a pixel column that exists. |
| <position> | The pixel column to center the shot on. Range may vary by model. |

Examples

```
> camera pan left
OK
>
Pans the camera left at the default speed.

> camera pan right 6 no-wait
OK
>
Pans the camera right using a speed of 6. The command prompt is available immediately.

> camera pan stop
OK
>
Stops the camera's horizontal motion.

> camera pan set 400
OK
>
Attempts to re-center the image on pixel column 400, which is right of center.
```
**camera tilt**

Moves the shot vertically. The amount of tilt available depends on the zoom level. (See How It Works: Digital Pan/Tilt/Zoom.)

Autoframing pauses when the camera receives this command.

| Synopsis | camera tilt { { up [<speed>] [no_wait] } | { down [<speed>] [no_wait] } | stop | get | { set <position> } } |
|----------|-----------------------------------------------|
| Options  | up                                             | Moves the shot up at the default speed or the specified speed. |
|          | down                                           | Moves the shot down at the default speed or the specified speed. |
|          | <speed >                                       | Optional: Specifies the tilt speed (integer). Not used with the set option. |
|          | no_wait                                        | Optional – allows the command to return the command prompt and respond to new commands immediately, while the command is in progress. Not used with the set option. |
|          | stop                                           | Stops the tilt movement. |
|          | get                                            | Returns the camera’s tilt position. |
|          | set                                            | Centers the shot as close as possible to the specified row of pixels on the image sensor; snaps to the specified position if no speed is given. No error is generated if the command specifies a pixel row that exists. |
|          | <position>                                     | The pixel row to center the shot on. Range may vary by model. |

### Examples

```plaintext
> camera tilt up
OK
>
Tilts the camera up at the default speed.

> camera tilt down 4 no-wait
OK
>
Tilts the camera down at a speed of 4. The command prompt is available immediately.

> camera tilt set -560
OK
>
Attempts to re-center the shot at pixel row -560, which is below center.
```
**camera zoom**

Moves the camera in toward the subject or out away from the subject. (See **How It Works: Digital Pan/Tilt/Zoom**.)

Autoframing pauses when the camera receives this command.

### Synopsis

```
camera zoom { in [<speed>] | out [<speed>] | stop | get | set <position> [<speed>] [no_wait] }
```

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>Zooms the camera in.</td>
</tr>
<tr>
<td>out</td>
<td>Zooms the camera out.</td>
</tr>
<tr>
<td>speed[1-7]</td>
<td>Optional: Specifies the zoom speed as an integer.</td>
</tr>
<tr>
<td>stop</td>
<td>Stops the camera's zoom movement.</td>
</tr>
<tr>
<td>get</td>
<td>Returns the camera's zoom setting.</td>
</tr>
<tr>
<td>set &lt;zoom&gt;</td>
<td>Sets the camera's zoom level; snaps to the requested zoom unless speed is specified.</td>
</tr>
<tr>
<td>no_wait</td>
<td>Optional; when camera zoom set specifies a speed, allows the command to return the command prompt immediately, while the command is still in progress.</td>
</tr>
</tbody>
</table>

### Examples

```
> camera zoom in
OK
>
Zooms the camera in at the default speed.

> camera zoom out 7 no_wait
OK
>
Zooms the camera out using a speed of 7. The command prompt is available immediately.

> camera zoom stop
OK
>
Stops the camera's zoom motion.

> camera zoom set 3
OK
>
Sets the camera's zoom to 3x. The camera snaps to this zoom level because no speed is given, so the no_wait parameter is not needed.
```
**camera ptz-position**

**CAMERA ONLY**

Specifies a shot by zoom and pan/tilt coordinates. The amount of pan and tilt available depend on the zoom level. (See [How It Works: Digital Pan/Tilt/Zoom](#).) Pan, tilt, and zoom may be specified in any order. Autoframing pauses when the camera receives this command.

<table>
<thead>
<tr>
<th>Synopsis</th>
<th>camera ptz-position pan &lt;position&gt; tilt &lt;position&gt; zoom &lt;position&gt; [&lt;speed&gt;] [no_wait]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td></td>
</tr>
<tr>
<td>pan &lt;position&gt;</td>
<td>The pixel column to center the shot on. Range may vary by model.</td>
</tr>
<tr>
<td>tilt &lt;position&gt;</td>
<td>The pixel row to center the shot on. Range may vary by model.</td>
</tr>
<tr>
<td>zoom &lt;position&gt;</td>
<td>&lt;position&gt; is a floating-point value; range varies by model.</td>
</tr>
<tr>
<td>&lt;speed&gt;</td>
<td>Optional; speed of movements (integer) if the camera should not snap to the specified position.</td>
</tr>
<tr>
<td>no_wait</td>
<td>Optional; when speed is specified, allows the command to return the command prompt immediately, while the command is in progress.</td>
</tr>
</tbody>
</table>

**Examples**

```shell
> camera ptz-position pan -150 tilt 200 zoom 3
OK
```

Centers the shot at pixel column -150, row 200, at a zoom level of 3. The camera snaps to the shot, because no speed is specified. At this zoom level, the shot can be centered exactly as requested.

```shell
> camera ptz-position pan -1470 tilt 200 zoom 2 speed 5 no_wait
OK
```

Attempts to center the shot at pixel column -1470, row 200, at a zoom level of 2. The camera moves at speed 5 and returns the command prompt before the motion is finished. The shot cannot be centered exactly as requested, because it is relatively wide and the requested center is close to the leftmost column of pixels.
**camera focus**

Changes the camera focus.
*When sending the command to a host device, you must specify the camera input.*

| Synopsis (host) | camera <input> focus { near [<speed>] | far [<speed>] | stop | mode {get | auto | manual} } |
|----------------|-----------------------------------------------------------------------------------|
| Synopsis (camera) | camera focus { near [<speed>] | far [<speed>] | stop | mode {get | auto | manual} } |

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;input&gt;</td>
<td>Specifies the camera to control. EasyIP Decoder: 1 to 4. EasyIP Mixer: 2 to 5.</td>
</tr>
<tr>
<td>near</td>
<td>Brings the focus nearer to the camera. Can only be used when camera is in manual mode.</td>
</tr>
<tr>
<td>far</td>
<td>Moves the focus farther from the camera. Can only be used when camera is in manual mode.</td>
</tr>
<tr>
<td>&lt;speed&gt;</td>
<td>Optional: integer (1 to 8) specifies the focus speed.</td>
</tr>
<tr>
<td>mode [get</td>
<td>auto</td>
</tr>
<tr>
<td>stop</td>
<td>Stops the camera's focus movement.</td>
</tr>
</tbody>
</table>

**Example (sent to the host device)**

camera 2 focus mode get
auto_focus: on
OK
>

Returns the current focus mode of the specified camera.

**Example (sent to the camera)**

camera focus near 2
OK
>

Brings the focus near at a speed of 2.
**camera preset**

Moving the camera to the specified preset, or stores the current camera position. *When sending the command to a host device, you must specify the camera input.*

| Synopsis (host) | camera <input> preset { recall | store} [1 - 16] [save-ccu] |
|----------------|---------------------------------------------------------------|
| Synopsis (camera) | camera preset { recall | store} [1 - 16] [save-ccu] |

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;input&gt;</td>
<td>Specifies the camera to control. EasyIP Decoder: 1 to 4. EasyIP Mixer: 2 to 5.</td>
</tr>
<tr>
<td>recall &lt;1 - 16&gt;</td>
<td>Moves the camera to the specified preset.</td>
</tr>
<tr>
<td>store &lt;1 - 16&gt;</td>
<td>Stores the current camera position as the specified preset.</td>
</tr>
</tbody>
</table>

| save-ccu         | Optional: Saves the current CCU (color and lighting) settings as part of the preset. If not specified, the last color settings are used when recalled. |

<table>
<thead>
<tr>
<th>Example (sent to the host device)</th>
<th>&gt;camera 3 preset store 1 \nOK &gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saves the specified camera's current position as preset 1.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example (sent to the camera)</th>
<th>&gt;camera preset recall 3 \nOK &gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moves the camera to preset 3.</td>
<td></td>
</tr>
</tbody>
</table>
**camera ccu get**

Returns CCU (lighting and color) information.

*When sending the command to a host device, you must specify the camera input.*

<table>
<thead>
<tr>
<th>Synopsis (host)</th>
<th>camera &lt;input&gt; ccu get &lt;param&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis (camera)</td>
<td>camera ccu get &lt;param&gt;</td>
</tr>
</tbody>
</table>

**Options**

- `<input>` Specifies the camera to control.
  - EasyIP Decoder: 1 to 4.
  - EasyIP Mixer: 2 to 5.
- `auto_white_balance` Returns the auto white balance state (on or off).
- `red_gain` Returns the red gain value (integer 0 to 255).
- `blue_gain` Returns the blue gain value (integer 0 to 255).
- `backlight_compensation` Returns the backlight compensation state (on or off).
- `auto_iris` Returns the auto-iris state (on or off).
- `iris` Returns the iris value (integer 0 to 11).
- `gain` Returns the gain value (integer 0 to 11).
- `detail` Returns the detail value (integer 0 to 15).
- `chroma` Returns the chroma value (integer 0 to 14).
- `gamma` Returns gamma (integer -16 to 64)
- `wide_dynamic_range` Returns the current Wide Dynamic Range state (on or off).
- `all` Returns all current CCU settings.

**Example (sent to the host device)**

```plaintext
> camera 1 ccu get all
  auto_iris on
  auto_white_balance on
  backlight_compensation off
  blue_gain 0
  chroma 5
  detail 8
  gain 1
  gamma -4
  iris 11
  red_gain 0
  wide_dynamic_range off
OK
>
```

Returns current CCU settings for the Input 1 camera.

**Example (sent to the camera)**

```plaintext
> camera ccu get iris
  iris 6
  OK
>
```

Returns the current red gain value.
### camera ccu set

Sets the specified CCU (lighting) information.

*When sending the command to a host device, you must specify the camera input.*

<table>
<thead>
<tr>
<th>Synopsis (host)</th>
<th>camera &lt;input&gt; ccu set &lt;param&gt; &lt;value&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis (camera)</td>
<td>camera ccu set &lt;param&gt; &lt;value&gt;</td>
</tr>
</tbody>
</table>

#### Options

- `<input>`
  - Specifies the camera to control.
    - EasyIP Decoder: 1 to 4.
    - EasyIP Mixer: 2 to 5.
- `auto_iris {on | off}`
  - Sets auto-iris on or off. Auto-iris disables manual iris and gain when it is on.
- `auto_white_balance {on | off}`
  - Sets auto white balance on or off. Auto white balance overrides red gain and blue gain manual settings.
- `backlight_compensation {on | off}`
  - Sets backlight compensation on or off. Can only be used when wide dynamic range is off.
- `blue_gain <0..255>`
  - Sets blue gain (integer 0 to 255). Can only be used when auto white balance is off.
- `chroma <0..14>`
  - Sets chroma (integer 0 to 14).
- `detail <0..15>`
  - Sets detail (integer 0 to 15).
- `gain <1..11>`
  - Sets gain (integer 1 to 11). Can only be used when auto-iris is off.
- `gamma <-16..64>`
  - Sets gamma (integer -16 to 64)
- `iris <0..11>`
  - Sets iris (integer 0 to 11). Can only be used when auto-iris is off.
- `red_gain <0..255>`
  - Sets red gain (integer 0 to 255). Can only be used when auto white balance is off.
- `wide_dynamic_range {on | off}`
  - Sets Wide Dynamic Range on or off. Can only be used when backlight compensation is off.

#### Example (sent to the host device)

```plaintext
> camera 2 ccu set red_gain 10
OK
>
Sets red gain to 10 for the specified camera.
```

#### Example (sent to the camera)

```plaintext
> camera ccu set auto_iris off
OK
>
Turns off auto-iris, returning the camera to manual iris control.
```
**camera ccu scene**

Available for the EasyIP 20 camera. Stores the current CCU scene or recalls the specified ccu scene. *When sending the command to a host device, you must specify the camera input.*

| Synopsis (host) | camera <input> ccu scene {recall {factory <1 – 6> | custom <1 – 3>} | store custom <1 – 3>} |
|----------------|----------------------------------------------------------------------------------|
| Synopsis (camera) | camera ccu scene {recall {factory <1 – 6> | custom <1 – 3>} | store custom <1 – 3>} |

<table>
<thead>
<tr>
<th>Options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;input&gt;</td>
<td>Specifies the camera to control. EasyIP Decoder: 1 to 4. EasyIP Mixer: 2 to 5.</td>
</tr>
<tr>
<td>recall factory &lt;1 – 6&gt;</td>
<td>Recalls the camera to the specified scene (factory 1 to 6 or custom 1 to 3).</td>
</tr>
<tr>
<td>recall custom &lt;1 – 3&gt;</td>
<td></td>
</tr>
<tr>
<td>store custom &lt;1 – 3&gt;</td>
<td>Saves the current scene as the specified custom scene.</td>
</tr>
</tbody>
</table>

**Examples**

>`camera ccu scene recall factory 2`  
>`OK`  
>`>`  
>(Sent to the camera) Sets the camera to use factory CCU scene 2.

>`camera 2 ccu scene store custom 1`  
>`OK`  
>`>`  
>(Sent to the host device) Saves the current CCU scene as custom CCU scene 1.

**camera led**

**CAMERA ONLY**

Set or change the behavior of the indicator light.

| Synopsis | camera led { get | off | on } |
|----------|---------------------------------|

<table>
<thead>
<tr>
<th>Options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>get</td>
<td>Returns the indicator light's current state (on or off).</td>
</tr>
<tr>
<td>off</td>
<td>Disables the indicator light.</td>
</tr>
<tr>
<td>on</td>
<td>Enables the indicator light.</td>
</tr>
</tbody>
</table>

**Examples**

>`camera led off`  
>`OK`  
>`>`  
>Disables the indicator light. When the LED is off, you cannot tell by looking at the camera whether it is sending video.

>`camera led get`  
>| led: on |  |
| OK | ``` |
| `>`  
>Returns the current state of the indicator light.
video mute

Gets or sets the video mute status. Muted video displays as a blue screen. This can be desirable when preparing the room, or when privacy is needed. This camera may be sent to a host device or directly to a camera. When the host device receives a video mute command, the command applies to all paired cameras.

| Synopsis         | video mute { get | off | on | toggle} |
|------------------|---------------------------------|
| Options          | get                             | Returns the current video mute status. |
|                  | off                             | Unmutes the video. (Normal video resumes.) |
|                  | on                              | Mutes the video. (Blue screen) |
|                  | toggle                          | Changes the video mute status. |

| Examples         | >video mute get               |
|                 | mute: off                     |
|                 | OK                             |
|                 | >                              | Returns video mute status. |
|                 | >video mute on                |
|                 | OK                             |
|                 | >                              | Transmits blue or black video. |
camera standby

Set or change camera standby status.
When sending the command to a host device, you must specify the camera input.

| Synopsis (host) | camera <input> standby { get | off | on | toggle } |
|----------------|---------------------------------------------------|
| Synopsis (camera) | camera standby { get | off | on | toggle } |
| Options |<input> | Specifies the camera to control. EasyIP Decoder: 1 to 4. EasyIP Mixer: 2 to 5. |
| | get | Returns the camera's current standby state. |
| | off | Brings the camera out of standby (sleep) mode. |
| | on | Stops video and puts the camera in standby mode. |
| | toggle | Changes the camera's standby state - if it was not in standby mode, it enters standby; if it was in standby mode, it "wakes up." |

Example (sent to the host device)

```
> camera 3 standby get
standby: on
OK
```

Returns the current standby state of the specified camera.

Example (sent to the camera)

```
> camera standby off
OK
```

Brings the camera out of standby mode.
Autoframing commands

Commands to manage and adjust Autoframing fall roughly into three categories.

Status commands:
- autoframer enabled
- autoframer paused

Shot definition commands:
- camera optical-zoom
- autoframer shot-margin
- autoframer max-electronic-zoom
- autoframer buffer-zone

Autoframing behavior adjustment commands:
- autoframer sensitivity
- autoframer responsiveness
- autoframer initial-persistence
- autoframer persistence
- autoframer max-speed
- autoframer noise-threshold
- autoframer tri-sync-motion
- autoframer forced-wait-time

**autoframer enabled**

Enable or disable Autoframing. This is normally on. Use the `autoframer paused` command to switch to manual mode with the intent of resuming Autoframing.

| Synopsis | autoframer enabled { get | off | on | toggle } |
|----------|----------------------------------|
| Options  | Autoframer enabled options       |
|          | get                              | Returns the current enable state for Autoframing. |
|          | off                             | Turns off Autoframing. |
|          | on                              | Turns on Autoframing. |
|          | toggle                          | Changes the Autoframing state. |
| Examples | `>autoframer enabled off`       |
|          | OK                              | Stops Autoframing, placing the camera in manual mode. |
|          | `>autoframer enabled get`       |
|          | OK                              | Returns the current state of Autoframing. |
|          | `autoframer enabled: false`     | |
|          | OK                              | |
|          | `>`                             | |
**autoframer paused**

Pause or resume Autoframing. Autoframing pauses automatically when the camera receives a pan, tilt, zoom, or preset recall command from any source.

| Synopsis             | autoframer paused { get | off | on | toggle } |
|----------------------|--------------------------------------------------|
| Options              | Returns the pause state for Autoframing.         |
| get                  | Turns off the pause state (restarts Autoframing). |
| off                  | Pauses Autoframing.                              |
| on                   | Changes the Autoframing pause state.             |
| toggle               |                                                   |

**Examples**

```bash
> autoframer paused on
OK
>
Pauses Autoframing, placing the camera in manual mode.

> autoframer paused get
autoframer paused: true
OK
>
Returns the current pause state of Autoframing.
```

**autoframer default-wide**

Specify how the camera behaves when it detects no motion. This setting is on by default.

| Synopsis             | autoframer default-wide { get | off | on } |
|----------------------|--------------------------------------------------|
| Options              | Returns the state of the Default Wide setting (on or off). |
| get                  | Turns off Default Wide mode. The camera remains on the shot where it last detected motion. |
| off                  | Turns on Default Wide mode. The camera zooms all the way out when it detects no motion. |

**Examples**

```bash
> autoframer default-wide off
OK
>
Turns off Default Wide mode. The camera does not zoom out to "search" for motion.

> autoframer default-wide get
default wide: false
OK
>
Returns the current state of the Default Wide setting.
```
**autoframer buffer-zone**

Get or set the size of the Autoframing buffer zone.

| Synopsis | autoframer buffer-zone { get | set <value> } |
|----------|-----------------------------------------|
| Options  | get | Returns the current value for the Autoframing buffer zone. |
|          | set <value> | Sets the Autoframing buffer zone. |
| Examples | >autoframer buffer-zone set 10 OK > | Sets the buffer zone to 10. |
|          | >autoframer buffer-zone get autoframer buffer-zone: 10 OK > | Returns the current size of the buffer zone. |

**autoframer shot-margin**

Get or set the size of the Autoframing shot margin.

| Synopsis | autoframer shot-margin { get | set <value> } |
|----------|-----------------------------------------|
| Options  | get | Returns the current value for the Autoframing shot margin. |
|          | set <value> | Sets the Autoframing shot margin. |
| Examples | >autoframer shot-margin set 15 OK > | Sets the shot margin to 15. |
|          | >autoframer shot-margin get autoframer shot-margin: 15 OK > | Returns the current size of the shot margin. |
**autoframer sensitivity**

Get or set Autoframing sensitivity.

| Synopsis          | autoframer sensitivity { get | set <value> } |
|-------------------|--------------------------------------------|
| Options           |                                            |
| get               | Returns the current value for sensitivity.|
| set <value>       | Sets Autoframing sensitivity.              |

**Examples**

```bash
>autoframer sensitivity set 95
OK
>
Sets the sensitivity to 95.
```

```bash
>autoframer sensitivity get
autoframer sensitivity: 95
OK
>
Returns the current sensitivity value.
```

**autoframer responsiveness**

Get or set Autoframing responsiveness.

| Synopsis          | autoframer responsiveness { get | set <value> } |
|-------------------|-----------------------------------------------|
| Options           |                                              |
| get               | Returns the current value for responsiveness.|
| set <value>       | Sets Autoframing responsiveness.              |

**Examples**

```bash
>autoframer responsiveness set 95
OK
>
Sets responsiveness to 95.
```

```bash
>autoframer responsiveness get
autoframer responsiveness: 95
OK
>
Returns the current responsiveness value.
```
### autoframer initial-persistence

Get or set the initial persistence value.

| Synopsis   | autoframer initial-persistence { get | set <value> } |
|------------|------------------------------------------------------|
| Options    | get                                                  |
|            | Returns the current value for initial persistence.    |
|            | set <value>                                          |
|            | Sets initial persistence.                            |

**Examples**

```
> autoframer initial-persistence set 15
OK

Sets the initial persistence to 15.
```

```
> autoframer initial-persistence get
autoframer initial-persistence: 15
OK

Returns the current initial persistence value.
```

### autoframer persistence

Get or set Autoframing persistence.

| Synopsis   | autoframer persistence { get | set <value> } |
|------------|--------------------------------------------------|
| Options    | get                                              |
|            | Returns the current value for persistence.       |
|            | set <value>                                      |
|            | Sets persistence.                                |

**Examples**

```
> autoframer persistence set 15
OK

Sets persistence to 15.
```

```
> autoframer persistence get
autoframer persistence: 15
OK

Returns the current persistence value.
```
autoframer max-electronic-zoom

Get or set the value for the Autoframing maximum electronic zoom. This limits how far the camera zooms in for Autoframing.

| Synopsis          | autoframer max-electronic-zoom \{ get | set <value> \} |
|-------------------|----------------------------------------------------------|
| Options           |                                                          |
| get               | Returns the current value for the maximum electronic zoom. |
| set <value>       | Sets the maximum electronic zoom.                        |

Examples

```plaintext
>autoframer max-electronic-zoom set 4
OK
>autoframer max-electronic-zoom get
autoframer max-electronic-zoom: 4
OK
>autoframer max-electronic-zoom get
autoframer max-electronic-zoom: 4
OK
```

Returns the current maximum electronic zoom.

autoframer max-speed

Get or set the value for the Autoframing maximum ePTZ speed. This limits pan, tilt, and zoom movements during Autoframing.

| Synopsis          | autoframer max-speed \{ get | set <value> \} |
|-------------------|------------------------------------------------|
| Options           |                                                          |
| get               | Returns the current value for the maximum speed.         |
| set <value>       | Sets the maximum speed.                                 |

Examples

```plaintext
>autoframer max-speed set 7
OK
>autoframer max-speed get
autoframer max-speed: 7
OK
>autoframer max-speed get
autoframer max-speed: 7
OK
```

Returns the current maximum speed.
**autoframer noise-threshold**

Get or set the value for the Autoframing noise threshold. This helps the camera to identify motion.

| Synopsis                  | autoframer noise-threshold { get | set <value> } |
|---------------------------|-------------------------------------------------|
| Options                   | get[
|                           | Returns the current value for the noise threshold. |
|                           | set <value>[
|                           | Sets the noise threshold. ]                      |

| Examples                   | >autoframer noise-threshold set 4                  |
|                           | OK                                                |
|                           | >                                                  |
|                           | Sets the noise threshold to 10.                    |
|                           | >autoframer noise-threshold get                     |
|                           | autoframer noise-threshold: 10                      |
|                           | OK                                                |
|                           | >                                                  |
|                           | Returns the current noise threshold.               |

**autoframer tri-sync-motion**

Enable or disable Tri-Sync Motion. This allows the camera to pan, tilt, and zoom smoothly. When Tri-Sync Motion is off, the camera snaps to the new position.

| Synopsis                  | autoframer tri-sync-motion { get | off | on | toggle } |
|---------------------------|-------------------------------------------------|
| Options                   | get[
|                           | Returns the current state for Tri-Sync Motion. |
|                           | off[
|                           | Turns off Tri-Sync Motion. ]                      |
|                           | on[
|                           | Turns on Tri-Sync Motion. ]                       |
|                           | toggle[
|                           | Changes the state of Tri-Sync Motion. ]           |

| Examples                   | >autoframer tri-sync-motion on                   |
|                           | OK                                                |
|                           | >                                                  |
|                           | Turns on Tri-Sync Motion, so the video pans, tilts, and zooms like a motorized camera. |
|                           | >autoframer tri-sync-motion get                    |
|                           | autoframer tri-sync-motion: on                     |
|                           | OK                                                |
|                           | >                                                  |
|                           | Returns the current state of Tri-Sync Motion.    |
autoframer history

Get or set the value for the Autoframing History setting. This is the number of seconds of data that the camera evaluates for motion. Increase the value if the camera does not reliably detect motion in a low-motion environment.

| Synopsis            | autoframer history \{ get | set \<value> \} |
|---------------------|------------------------------------------------|
| Options             | get                                             |
|                     | Returns the current value for the history.     |
| set \<value>        | Sets the history as a floating-point value from 0 to 5 seconds. |

Examples

>autoframer history set 2
OK
>
Sets History to 4 seconds.

>autoframer history get
autoframer history: 2
OK
>
Returns the current History value.

autoframer forced-wait-time

Get or set the value for the Autoframing forced wait time. This sets a minimum time to hold the shot before responding to new motion. Increasing persistence and reducing responsiveness may produce more satisfactory results.

| Synopsis           | autoframer forced-wait-time \{ get | set \<value> \} |
|--------------------|-----------------------------------------------------|
| Options            | get                                                  |
|                    | Returns the current value for forced wait time.     |
| set \<value>       | Sets the forced wait time.                           |

Examples

>autoframer forced-wait-time set 0
OK
>
Sets the forced wait time to 0 (the default value).

>autoframer forced-wait-time get
autoframer forced-wait-time: 0
OK
>
Returns the current forced wait time.
Maintenance and Troubleshooting Commands

The following commands are valid for all Telnet-capable Vaddio devices:

- network settings
- network ping
- system reboot
- system factory-reset
- version

network settings get

Returns the device’s MAC address, IP address, and current network settings.

<table>
<thead>
<tr>
<th>Synopsis</th>
<th>network settings get</th>
</tr>
</thead>
</table>
| Example  | `network settings get`  
Name: eth0:WAN  
MAC Address: 00:1E:C0:F6:CA:7B  
IP Address: 192.168.1.67  
Netmask: 255.255.255.0  
VLAN: Disabled  
Gateway: 192.168.1.254  
OK > |

network ping

Sends an ICMP ECHO_REQUEST to the specified hostname or IP address.

<table>
<thead>
<tr>
<th>Synopsis</th>
<th>network ping [count &lt;count&gt;] [size &lt;size&gt;] &lt;string&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>count</td>
</tr>
<tr>
<td></td>
<td>size</td>
</tr>
<tr>
<td></td>
<td>&lt;string&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examples</th>
<th><code>&gt;network ping 192.168.1.66</code></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PING 192.168.1.66 (192.168.1.66): 56 data bytes</td>
</tr>
<tr>
<td></td>
<td>64 bytes from 192.168.1.66: seq=0 ttl=64 time=0.476 ms</td>
</tr>
<tr>
<td></td>
<td>64 bytes from 192.168.1.66: seq=1 ttl=64 time=0.416 ms</td>
</tr>
<tr>
<td></td>
<td>64 bytes from 192.168.1.66: seq=2 ttl=64 time=0.410 ms</td>
</tr>
<tr>
<td></td>
<td>64 bytes from 192.168.1.66: seq=3 ttl=64 time=0.410 ms</td>
</tr>
<tr>
<td></td>
<td>64 bytes from 192.168.1.66: seq=4 ttl=64 time=3.112 ms</td>
</tr>
<tr>
<td></td>
<td>--- 192.168.1.66 ping statistics ---</td>
</tr>
<tr>
<td></td>
<td>5 packets transmitted, 5 packets received, 0% packet loss</td>
</tr>
<tr>
<td></td>
<td>round-trip min/avg/max = 0.410/0.964/3.112 ms &gt;</td>
</tr>
<tr>
<td></td>
<td>Sends five ECHO_REQUEST packets of 56 bytes each to the host at 192.168.1.66.</td>
</tr>
</tbody>
</table>

|          | `>network ping count 10 size 100 192.168.1.1` |
|          | Sends 10 ECHO_REQUEST packets of 100 bytes each to the host at 192.168.1.1. |
|          | The command returns data in the same form as above. |
system reboot
Reboots the device either immediately or after the specified delay.

<table>
<thead>
<tr>
<th>Synopsis</th>
<th>system reboot [&lt;seconds&gt;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>&lt;seconds&gt;</td>
</tr>
</tbody>
</table>

**Examples**

```
> system reboot
OK
> The system is going down for reboot NOW!p-decoder-D8-80-39-62-A7-C5
Reboots the device immediately.
> system reboot 30
Reboots the system in 30 seconds. The response is in the same form; the system message appears at the end of the delay.
```

system factory-reset
Gets or sets the factory reset status. When the factory reset status is on, the device resets to factory defaults on reboot.

**Note**
Factory reset does not affect settings managed in the Dante Controller application.

| Synopsis          | system factory-reset { get | on | off } |
|-------------------|------------------------------------------|
| Options           | get                                      | Returns the device’s current factory reset status. |
|                   | on                                       | Enables factory reset on reboot and returns device’s current factory reset status. |
|                   | off                                      | Disables factory reset on reboot and returns device’s current factory reset status. |

**Examples**

```
> system factory-reset get
factory-reset (software):   off
factory-reset (hardware):   off
OK
>
Returns the factory reset status.
This evaluates the most recent system factory-reset on or off command, if one has been received.

> system factory-reset on
factory-reset (software):   on
factory-reset (hardware):   off
OK
>
Enables factory reset upon reboot.

**Note**
This command does not initiate a factory reset. The factory reset takes place on the next reboot.
```
version

Returns the current firmware version.

<table>
<thead>
<tr>
<th>Synopsis</th>
<th>version</th>
</tr>
</thead>
</table>
| Example   | `>version`  
           | Audio      | 1.04       |
|           | Commit     | c867266822c63ca1fd2a6cec76f641068af509 |
|           | System Version | EasyIP Decoder 1.0.0 |
|           | USB        | 01.02.00   |
|           | OK         |            |
|           | >         |            |
Information and Session Management Commands

The following commands are available on all Vaddio devices for Telnet help and session management:

- **history**
- **help**
- **exit**

**history**

Returns the most recently issued commands from the current Telnet session. Since many of the programs read user input a line at a time, the command history is used to keep track of these lines and recall historic information.

**Synopsis**

```
history <limit>
```

**Options**

- `<limit>`
  
  Integer value specifying the maximum number of commands to return.

**Examples**

```
history
Displays the current command buffer.

history 5
Sets the history command buffer to remember the last 5 unique entries.
```

**Additional information**

You can navigate the command history using the up and down arrow keys. This command supports the expansion functionality from which previous commands can be recalled from within a single session. History expansion is performed immediately after a complete line is read.

Examples of history expansion:

- `!!` Substitute the last command line.
- `!4` Substitute the 4th command line (absolute as per 'history' command)
- `!-3` Substitute the command line entered 3 lines before (relative)

**help**

Displays an overview of the CLI syntax.

**Synopsis**

```
help
```

**Example**

```
help
```

**exit**

Ends the command session and closes the socket.

**Synopsis**

```
exit
```

**Example**

```
exit
```
Troubleshooting and Care

When the system doesn't behave as you expect, check the status lights first. If this does not help you to resolve the issue, use the troubleshooting tables to determine whether it's time to call Vaddio Technical Support.

Status Indicator Light

The light in the camera’s base indicates its current state.
- White – Camera is active
- Purple – Standby mode or booting
- Yellow – Firmware update is in progress
- Blinking red – Video mute is on (UC color scheme)

Caution
Do not disconnect the camera cable while the indicator is yellow, showing a firmware update in progress. Interrupting a firmware update can make the camera unusable.

Note
The camera’s status indicator light can be configured to remain off when the camera is powered up. The camera may be sending video even if the light is off.

System and Power Issues

<table>
<thead>
<tr>
<th>What is it doing?</th>
<th>Possible causes</th>
<th>Check and correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>All the EasyIP devices are unresponsive.</td>
<td>The PoE+ switch is turned off or not connected to power.</td>
<td>Make sure the PoE+ switch has power and is turned on.</td>
</tr>
<tr>
<td></td>
<td>The PoE+ switch is bad.</td>
<td>Contact your reseller or Vaddio Technical Support.</td>
</tr>
<tr>
<td>An EasyIP device is unresponsive and not available in the Vaddio Deployment Tool.</td>
<td>The cable is bad.</td>
<td>Check using a known good cable.</td>
</tr>
<tr>
<td></td>
<td>The device is connected to a bad port on the PoE+ switch. Try another PoE+ port.</td>
<td>Contact your reseller or Vaddio Technical Support.</td>
</tr>
<tr>
<td></td>
<td>The device is bad.</td>
<td>Contact your reseller or Vaddio Technical Support.</td>
</tr>
<tr>
<td>Cameras have power but the host device is unresponsive.</td>
<td>The host device is connected to a bad port on the PoE+ switch. Try another PoE+ port.</td>
<td>Contact your reseller or Vaddio Technical Support.</td>
</tr>
</tbody>
</table>
# Camera Issues

<table>
<thead>
<tr>
<th>What is it doing?</th>
<th>Possible causes</th>
<th>Check and correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>The status light is off but it responds to controls.</td>
<td>The status light is turned off. This is normal.</td>
<td>Turn the light on from the General tab of the System page, or with the <strong>camera led on</strong> command.</td>
</tr>
<tr>
<td>The camera is not responding to controls and the light is yellow.</td>
<td>A firmware update is in progress. This is normal.</td>
<td>Wait a few minutes, and try again when the light turns white.</td>
</tr>
<tr>
<td>The camera does not respond to the remote, but can be controlled using the web interface.</td>
<td>The remote is not paired to the camera.</td>
<td>Pair the remote to the camera. See <a href="#">Pairing the Remote to the Camera</a>.</td>
</tr>
<tr>
<td>The camera does not appear in the host device’s list of inputs.</td>
<td>The camera is not paired to the host device.</td>
<td>Pair the camera. Refer to the host device’s manual.</td>
</tr>
<tr>
<td>The camera is not listed among the cameras available to the host device.</td>
<td>The camera and managing device are on different subnets.</td>
<td>Add the camera by entering its IP address manually in the Input Pairing dialog box.</td>
</tr>
<tr>
<td>The camera is operating normally but its status light is red.</td>
<td>The camera is using the pro A/V LED color scheme, and is the currently selected video input.</td>
<td>This is normal.</td>
</tr>
<tr>
<td>The camera responds to the remote but the web interface is not available.</td>
<td>The camera is not using the IP address you browsed to.</td>
<td>Access the camera’s web interface from the host device’s web interface, or locate it using the Vaddio Deployment Tool.</td>
</tr>
</tbody>
</table>
Restoring Factory Default Settings

This returns the device to its original state. If you export the device's configuration before restoring factory defaults, you will be able to restore the room label, time zone information, and home information by importing the configuration afterward.

Note
Because restoring factory defaults returns the product to a "like new" condition, you will need to do the initial device set-up again if you restore factory defaults.

From the web interface: Log on using the admin account, go to the System page's Firmware tab, and select Restore Factory Settings.

From the Vaddio Deployment Tool: Locate the device, select it in the Name column to open its detail page, and select Restore Factory Defaults from the Controls list.

From any EasyIP device with an IP Address button: Press and hold the IP address button while disconnecting and then reconnecting the network/PoE+ cable.
Contacting Vaddio Technical Support

HELP PAGE, ANY VADDO DEVICE

If you can’t resolve an issue using your troubleshooting skills (or the Troubleshooting table in this manual), we are here to help.

You’ll find information for contacting Vaddio Technical Support on the Help screen.

Viewing Diagnostic Logs

DIAGNOSTICS PAGE, EACH EASYIP DEVICE

If you encounter a problem that you can’t solve, your Vaddio technical support representative may ask you to download and email the event log file available from the Diagnostics screen.

Note
The log may include large numbers of internal events even when no errors have occurred. Rebooting generates over 100 log entries.
Operation, Storage, and Care

For smears or smudges on the product, wipe with a clean, soft cloth. Use a lens cleaner on the lens. Do not use any abrasive chemicals.

Keep this device away from food and liquids.

Do not operate or store the device under any of the following conditions:
- Temperatures above 104° F (40° C) or below 32° F (0° C)
- High humidity, condensing or wet environments
- Inclement weather
- Severe vibration
- Anywhere in the digestive tract of a large cetacean
- Dry environments with an excess of static discharge

Do not attempt to take this product apart. There are no user-serviceable components inside.
Glossary

auto white balance
A setting that allows the camera to manage color adjustments automatically.

croma
A setting that adjusts color intensity.

detail
A setting that adjusts image sharpness. If detail is set too low, the image may appear unrealistically smooth.

DHCP
Dynamic Host Configuration Protocol. A network management protocol that assigns an IP address to a device automatically when it is connected to the network.

EasyMic
Vaddio's proprietary connectivity standard for conferencing microphones.

far end
(conferring) A location in the conference other than the one where you are. Far-end video is what you typically see in a conference – the people at the other end of the call.

Field of View (FOV)
How wide the video image is. Vaddio measures horizontal field of view. Some manufacturers use diagonal field of view, which yields a bigger number for the same actual image area. Tilt your head to one side and diagonal FOV will make sense.

flomdulator
A technically complex item the name of which you can't recall at the moment.

frame rate
The number of output video frames per second. Different outputs (such as the IP stream and the USB stream) may use different frame rates. For streaming, higher frame rates use more bandwidth.

full-duplex
Simultaneous two-way (or multi-way) audio; conference participants at the near end can talk and still hear the participants at the far end(s), as in a face-to-face meeting.

gamma
A setting that adjusts the range (gray density) between bright areas and shadows.

home (camera)
The settings to which the camera returns after a reboot or on exiting standby mode. Depending on the camera's capabilities, home may include zoom, color and lighting settings, and pan/tilt position.

HTTP
HyperText Transfer Protocol. The magic that makes websites work.

HTTPS
HyperText Transfer Protocol Secure. The magic that uses encryption to make websites work securely. See SSL certificate for more information.

IP address
Where a given device is on the IP network, logically. The IP address enables the network to route data to the right device – and that's the reason IP address conflicts are bad.
IP address conflict
Two or more devices attempting to use the same IP address on a network. Results are unpredictable but never good. You don't need to worry about this if you're using DHCP.

LED
Light-Emitting Diode. A status light.

near end
(conferencing) Your location in a conference. When you mute the video, your camera stops sending near-end video.

NTP
Network Time Protocol. Ensures that NTP-enabled devices on the network all show the same system time, so timestamps are accurate.

pairing
The process of "teaching" two specific devices to recognize each other. Pair cameras to the host device from the host device. If the camera uses an RF remote, pair the remote from the camera.

PoE, PoE+, PoE++
Power over Ethernet; a means of powering a device using its network connection. Requires a PoE (+) (+++) switch or a mid-span power injector. PoE+ and PoE++ deliver more power than PoE.

preset
A stored camera position. Contains pan, tilt, and zoom position; may also include color settings.

RCLB
Really Cool Logo Badge. A visual cue that the device is a genuine Vaddio product. Accept no substitutes!

resolution
1. The image size. For Vaddio cameras, resolution is expressed in terms of digital TV standards, with 1080p being the default in most cases. Resolution and frame rate are set together on Vaddio cameras. 2. The thing that usually flies out the window by January 10th.

Richard
The reason there are cats (well, pictures of cats) in this manual.

soft conferencing client
A conferencing application (such as Zoom, Google Hangouts, or Skype for Business) that uses a computer rather than requiring a conferencing codec.

SSL certificate
A file used with HTTPS proving that a web page really originates from its purported source. If you enable or require HTTPS on a camera or other device without installing an SSL certificate, your browser will pop up security warnings when you try to browse to the device's web interface.

UCC, UC conferencing
Unified Communications Conferencing; refers to soft-client conferencing (such as Zoom or Skype for Business) using a computer with USB-connected peripherals.

USB 2
An older, lower-speed USB protocol; good for audio but offers lower maximum resolutions for video conferencing. USB 2 products can be connected to USB 2 or USB 3 ports on your computer.

USB 3
A high-speed USB protocol, capable of handling high-quality video and audio as in conferencing applications. USB 3 products should be connected to USB 3 ports; performance may be degraded otherwise.
**UVC drivers**

(Universal Video Class) Standard USB video drivers used by Vaddio cameras. They're the reason your computer doesn't have to stop and download a driver when you connect your new Vaddio USB camera to it.

**UVC extensions**

Controls in UVC drivers to allow participants at the far end of a conference to control your camera, if it processes UVC commands. The administrator may choose to disable these.
Photo Credits

This guide may include some or all of these photos.

European Space Agency (ESA) astronaut Samantha Cristoforetti, a Flight Engineer with Expedition 42, photographs the Earth through a window in the Cupola on the International Space Station

Carl Sagan, Bruce Murray, Louis Friedman (founders) and Harry Ashmore (advisor), on the occasion of signing the papers formally incorporating The Planetary Society

Main Control Room / Mission Control Room of ESA at the European Space Operations Centre (ESOC) in Darmstadt, Germany

Expedition 42 on orbit crew portrait, International Space Station, Mar. 7, 2015 – Barry Wilmore (Commander) Top, Upside down, to the right cosmonaut Elena Serova, & ESA European Space Agency Samantha Cristoforetti. Bottom center US astronaut Terry Virts, top left cosmonauts Alexander Samokutyayev and Anton Shkaplerov.

European Space Agency astronaut Luca Parmitano, Expedition 36 flight engineer, outside the International Space Station

Nicolas Altobelli, Rosetta Scientist at ESA's European Space Astronomy Centre, Villanueva de la Cañada, Madrid, Spain
By European Space Agency - Nicolas Altobelli talks to the media, CC BY-SA 3.0-igo, https://commons.wikimedia.org/w/index.php?curid=36743144

Andrea Accomazzo, ESA Rosetta Spacecraft Operations Manager, providing a live update from the Main Control Room at ESA's European Space Operations Centre, Darmstadt, Germany during the Rosetta wake-up day.

Sleeping goose
By ladypine - Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=1695227


Photo AS11-40-5948, Aldrin assembles seismic experiment, by National Aeronautics and Space Administration, courtesy of the NASA History Office and the NASA JSC Media Services Center
Author's own cats, photos by author, you're welcome.
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