

**Release Notes and Update Instructions** 

# EasyIP 10 AV-over-IP PTZ Camera

### **Current Release**

EasyIP 10 2.0.0 December 2, 2024

#### New Features

- Added support for multicast streams, allowing EasyIP video to be received by multiple EasyIP endpoints. This update enables flexible video routing and content distribution across larger systems.
- Introduced a new CLISH 'info' command to query product and room label information.
- Added a show/hide button for entering passwords in the web UI.
- Added support for passwordless login over Telnet.
- Added support for preset buttons 7 and 8 on newer remotes.
- Option to leave the camera video feed on while entering and exiting standby mode.

Improvements

- Various cosmetic improvements have been made to the web interface, providing a more intuitive and polished user experience.
- General infrastructure updates have been made to enhance system performance and reliability.

#### **Release History**

EasyIP 10 1.2.0 February 24, 2023

**New Features** 

- You can now send Command Line Interface SHell (CLISH) commands using SSH as a secure alternative to Telnet. SSH access is disabled by default, and can be enabled on the device's Security page.
- You can now restore factory defaults using the IR remote:
  - 1. Press the Data Screen button.
  - 2. Clear preset 1, then clear preset 5.
  - 3. Press the Data Screen button again. The camera enters standby mode and is ready to restore defaults.
  - 4. Disconnect power, then reconnect. The camera returns to factory default settings.
- A new behavior setting, "When Exiting Standby", provides the choice of returning to the camera's last known PTZ position rather than the default behavior of recalling the Home preset when coming out of standby. The new setting is available on the System page's General tab.
- You can now control the on-screen IP and MAC address display from the System page of the web interface. The Device Utilities area on the Firmware tab provides a Data Screen button that shows the current state of the display.

Improvements

- On DHCP-enabled devices, it was possible to have more than one gateway address listed. This has been fixed.
- The mailto: links on the web interface's Help page did not always open the computer's mail application. This has been fixed.
- The manual focus and focus near buttons on the remote did not behave as expected for cameras using IR channels 2 and 3. This has been fixed.

#### EasylP 10 1.1.0 February 15, 2021

New Features

- Added VISCA-over-IP support. This feature is experimental. Please contact Vaddio technical support if you encounter issues using it.
- We have placed a link to the company's standard privacy notice on this product's Help page and on the Initial Device Set-Up page. This product does not record or save audio or video files, and it does not store any identifying information other than what you may choose to enter on the Room Labels page of the web interface. However, the device's IP address is considered "personally identifiable information" for the purposes of the privacy notice. This information is stored for display to the user, but not otherwise shared or transmitted.
- Added the CLISH command camera focus ir-correction { standard | ir-light | get } for IR correction mode control.

Improvements

- Improved IR remote compatibility.
- Camera behavior settings previously presented on the DIP Switches tab of the System page are now on the General tab.
- Enhanced compatibility with the Vaddio Device Controller.
- The video stream could show a momentary glitch when starting. This has been fixed.
- After updating firmware, the Telnet enabled/disabled status shown in the web interface could become out of sync with device behavior. This has been fixed.

EasyIP 10 1.0.0 January 13, 2020

Notes

• Initial release.

## Firmware Update Instructions – EasyIP 10

The process for updating firmware is the same for virtually all Vaddio products. Your device's web interface may display different information from the screen shot in this procedure.

#### Caution

The camera must remain connected to power and to the network during the update. Interrupting the update could make the camera unusable. If the update does not run, DO NOT DISCONNECT POWER. Call Vaddio Tech Support immediately: +1 763-971-4400 or 800-572-2011.

- 1. Download the firmware file if you have not done so already.
- 2. Access the device's web interface and log in as admin.
- 3. On the System page, select Choose File and select the file you downloaded. Then select Begin Firmware Update.

¢	Camera	Firmware	DIP Switches	General		
Þ	Room Labels	System Informa	System Information			
<b>€</b>	Networking Security	System Version Commit Sensor Version	EasylF c86e9 06.00	EasyIP 10 1.0.0 c86e9a4822c079ea1fd70b8ec76d994e4d76876a 06.00		
•	Diagnostics	Firmware Upda	ite	(D10		
\$	System	Begin Firmware	Update	easylp10-	we1.0.1.p/m	
6	ныр	-System Litilities	<b>.</b>			

4. Read the Confirm dialog box, then select Continue. You will be prompted to log in again when the process is complete.

This update can take up to 5 minutes to complete. While you're waiting, you could try the following:

- Write new words for a well-known song.
- Imagine you could tell what day it is by how the air smells when you wake up. What should Friday smell like?
- What important group should have its own holiday, but doesn't? I nominate car mechanics.

After the update is complete, the System page will display the new firmware version under System Information. Enjoy that new-firmware smell!

Vaddio is a brand of Legrand AV Inc. · <u>www.legrandav.com</u> · Phone 800.572.2011 / +1.763.971.4400 · Fax +1.763.971.4464 Email – Europe, Middle East, Africa: <u>av.emea.vaddio.support@legrand.com</u> | All other regions: <u>av.vaddio.techsupport@legrand.com</u>

Vaddio is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.

©2024 Legrand AV Inc.