Quick-Connect USB

Current Release

Quick-Connect USB 1.4.0
January 7, 2019

New Features

• Added support for the ZoomSHOT 30 camera.
• Added support for the RoboSHOT Elite series cameras.

Notes

• Users with certain combinations of Windows OS and the Firefox browser may be unable to copy and paste the IP stream URL from the device’s web UI. If you encounter this issue, try opening the page in a different browser.
• CCU Changes made from RoboSHOT and RoboSHOT Elite Web Pages – Both the RoboSHOT and the Quick-Connect USB have web pages for controlling the camera. Simultaneously using both web pages for CCU changes can cause the User Interfaces to get out of sync. Vaddio recommends the user to either use RoboSHOT or Quick-Connect USB (not both) for image changes during operational use. This is known behavior.
• Saving Presets with current image settings – The RoboSHOT and RoboSHOT Elite cameras provide an option to store image settings with a preset. The image settings will be applied after the camera reaches the preset position. However, the Quick-Connect USB is not notified of the image changes and therefore may be out of sync in the web user interface. This is known behavior.

Release History

Quick-Connect USB 1.3.1
May 9, 2018

Improvements

• Updated scene values for the WideSHOT SE camera.

Quick-Connect USB 1.3.0
February 28, 2018

New Features

• Added support for the WideSHOT SE camera.

Improvements

• Adjusted available gain range control for RoboSHOT 12 & 30 cameras to better match camera settings.
• The web interface no longer offers startup preset selection for cameras that do not support it.
Quick-Connect USB 1.2.5
January 9, 2017
Improvements
  • In some cases, HDMI output from Quick-Connect USB devices included video artifacts that produced a “sparkling” effect. This has been fixed.

Quick-Connect USB 1.2.4
October 5, 2015
Improvements
  • Production and internal code improvements.

Quick-Connect USB 1.2.3
June 08, 2015
New Features
  • Added support for the ZoomSHOT 20 fixed camera.
Notes
  • An update to the Video Codec is included in this version, so the update may take as much as 10 minutes to complete.

Quick-Connect USB 1.2.2
January 23, 2015
New Features
  • Added support for the ClearVIEW HD-20SE camera.

Quick-Connect USB 1.2.1
December 5, 2014
Improvements
  • Modified CCU scene setting to support the RoboSHOT 12 & 30 1.0.1 software release.
  • Corrected bug on Telnet API. New version will support Preset Store/Recall commands from Telnet.
  • Corrected an issue in the software updater that didn’t allow a direct update from firmware version 1.0.0 directly to the latest release.

Quick-Connect USB 1.2.0
October 31, 2014
New Features
  • Added support for RoboSHOT 12 and RoboSHOT 30 cameras. This includes support of Tri-Synchronous Motion control and Tri-Synchronous Preset functionality.
Notes
  • Updating an existing Quick-Connect USB currently at version 1.0.0 will require a two-step procedure:
    1. Update Quick-Connect USB to version 1.1.0
    2. Update Quick-Connect USB to version 1.2.0
Quick-Connect USB 1.1.0
January 14, 2014

New Features
- Added support for WideSHOT fixed camera.
- Added USB Device Name to Streaming settings so the unit can be uniquely identified.

Improvements
- Improved USB video performance with an optimized downscaler for SD resolutions.
- Fixed issue where, if USB stream was disconnected during use, units required a power-cycle to restore streaming.

Quick-Connect USB 1.0.1
November 20, 2013

Improvements
- Fixed a USB video streaming compatibility issue with Mac’s Mountain Lion and Maverick OSes (Mac OS 10.8.X and 10.9). Before, the USB video stream could stop or freeze when a software application requested video resolution changes on these OSes.

Quick-Connect USB 1.0.0
July 18, 2013

Notes
- Initial release
Firmware Update Instructions – Quick-Connect USB

Requirements

- Network access to the Quick-Connect USB.
- The web interface’s admin password, if it has been changed from factory default.
- The .p7m firmware file for the Quick-Connect USB (found on the Quick-Connect USB’s product page firmware tab), downloaded and saved to your local drive.

Step-By-Step Process

1. Enter the IP address for the Quick-Connect USB into the address bar of a web browser.
   - You can obtain the IP address for the Quick-Connect USB from the front panel LCD display of the unit.

2. In the web interface, select Admin from the menu to open the Admin Login dialog box.

3. In the Admin Login dialog box, enter the admin password. The default password is password (lower case).
4. Navigate to the Systems tab within the web pages and select Choose File.

5. Browse to the Quick-Connect USB firmware file that you downloaded and select it.
6. Verify the correct firmware file is displayed, then select “Begin Firmware Update”.

7. A confirmation pop-up and warning will be displayed. Please read and completely understand the pop-up warnings, as it is easy to lose patience waiting for updates. Please read the warnings regarding the interruption of power below.
8. Though it is usually much quicker, this update can take up to 10 minutes to complete depending on which firmware versions you are moving between. The pop-up message window will identify the progress of the update.

While you’re waiting, you could try the following:
- Take a piece of scrap paper and try to make a new origami shape out of it – you could revolutionize the art!
- Create a new secret handshake.
- Sing as much of Bohemian Rhapsody as you can, including all of the overlapping vocal parts at the same time.

9. After the update is complete, the System page will display the new firmware version under System Information. You may now celebrate.

If the update procedure is interrupted for any reason the product may need to be returned to Vaddio for updating. If the update does not seem to run, DO NOT TURN OFF THE PRODUCT OR UNPLUG IT. CALL TECH SUPPORT IMMEDIATELY.

If you have any questions call Tech Support at Vaddio. 763.971.4428 or 1-800-572-2011