



Featuring the PowerVIEW Series cameras and the Quick-Connect™ USB Interface

PowerVIEW HD-22 QUSB System (22X Optical Zoom) 999-6969-000 (North America) 999-6969-001 (International)

PowerVIEW HD-30 QUSB System (30X Optical Zoom)

Model Number 999-6979-000 (North America) Model Number 999-6979-001 (International)



Quick-Connect USB System Interface Featuring USB 2.0 or H.264 Streaming, HDMI and YPbPr Outputs





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OVERVIEW

The PowerVIEW HD-22 QUSB and PowerVIEW HD-30 QUSB Camera Systems include the HD-22 or HD-30 PTZ camera, the Quick-Connect[™] Universal CCU, matching CONCEAL[™] camera mount, EZIM CCU Slot Card and accessories (mounting hardware, control adapter).

The impressive PowerVIEW HD-22 and HD-30 high definition PTZ cameras are available with 22X and 30X power zoom optics respectively. These cameras the use latest MOS, 1/2.8-Type, progressive scan image sensors, which allow for better light sensitivity, increased noise reduction and lower power consumption than either CCD or CMOS image sensors. This advanced MOS image sensor provides for delicate gradation, realistic textures and vivid colors that are comparable to 3-chip camera performance.

Both the HD-22 and the HD-30 provide superb low-light capability with a minimum illumination rating of 0.4 lux (color) and 0.3 lux (B/W). With a 2.2 megapixel image sensor, the cameras deliver native 1080p/60 high definition video resolution and superior color reproduction for use in any professional A/V presentation, videoconferencing, House of Worship, education, live event and industrial applications.



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Images: PowerVIEW HD-22/30 PTZ Camera With CONCEAL Mounting System (above), Quick-Connect USB Interface (below)



The HD-22 has a powerful 22X multi-element glass zoom lens (f=4.3mm to 94.6mm) and works exceptionally in large rooms. However, the premium optics also provides a super-wide horizontal field of view of 65.2°, which works very well in small room video applications. The HD-30, as the name would suggest, has a robust 30X optical power zoom lens that enables the capture of brilliant and detailed video images even in the largest rooms. The cameras output multi-format HD video in analog component (YPbPr), HDMI and HSDS™ (differential video) formats in HD resolutions of 1080p/59.94, 1080p/50 1080p/29.97 1080p/25, 1080i/59.94, 1080i/50, 720p/59.94, 720p/50 and SD resolutions of 480p/59.97 and 576p/50.

The QUSB Systems pair the Quick-Connect USB with the HD-22 or HD-30 camera to create a very powerful and flexible system. These robust systems uses the Vaddio EZCamera[™] Cabling system and uses two Cat-5e cables to provide power, return video and extends RS-232 control signaling to the camera up to a distance of 100' (30.48m).

The Quick-Connect USB rear panel includes the USB 2.0 connection and the Ethernet 10/100 connection to provide for USB 2.0 streaming or IP video streaming and IP control. The USB 2.0 uses the standard UVC (Universal Video Class) drivers builtin to the OS of the computer, which means that no pesky programs or additional drivers and the associated headaches are required. Any compatible UC client using UVC drivers can be used (see compatible UC program list). The system also streams IP video (H.264) and supports both RTSP and HLS (HTTP Live Streaming, Apple's variant on HTTP streaming).

An embedded web server provides for browser-based access of the HD-22/30 robotic camera controls, camera presets and rudimentary CCU functions (color and shading/painting controls) as well as the video configuration web pages. Analog (YPbPr) and HDMI video outputs are also included and output the same video resolution that is sent from the camera simultaneously. The USB and IP resolutions are independent from the standard HD video outputs.

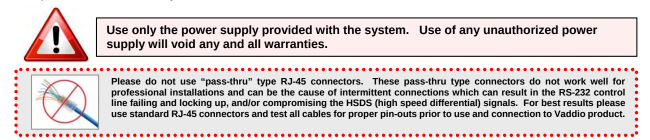
The PowerVIEW HD-22 QUSB and the PowerVIEW HD-30 QUSB camera systems represent an exceptional value and are remarkable performers for even the most demanding HD video applications.

Intended Use:

Before operating the device, please read the entire manual thoroughly. The system was designed, built and tested for use indoors with the power supply provided. The use of a power supply other than the one provided or outdoor operation has not been tested and could damage the device and/or create a potentially unsafe operating condition.

Important Safeguards:

Read and understand all instructions before using. Do not operate any device if it has been dropped or damaged. In this case, a Vaddio technician must examine the product before operating. To reduce the risk of electric shock, do not immerse in water or other liquids and avoid extremely humid conditions.





Save These Instructions:

The information contained in this manual will help you install and operate your product. If these instructions are misplaced, Vaddio keeps copies of Specifications, Installation and User Guides and most pertinent product drawings for the Vaddio product line on the Vaddio website. These documents can be downloaded from <u>www.vaddio.com</u> free of charge.

UNPACKING:

Carefully remove the product and all of the included parts from the packaging. Identify the following parts for each camera:

PowerVIEW HD-22 QUSB System (North America):

Part Number: 999-6969-000

- One (1) PowerVIEW HD-22 HD PTZ Camera (998-6960-000)
- One (1) Vaddio IR Remote Commander
- One (1) Quick-Connect USB Interface (998-1105-038)
- One (1) 24 VDC, 2.0 Amp Power Supply with North American AC Cord
- One (1) 6' (1.83m) USB Type-A to Type-B Cable (Black)
- One (1) CONCEAL Wall Mount with Mounting Hardware
- One (1) EZCamera Control Adapter (RJ-45 to DB-9)
- One (1) Quick Start Guide (manuals are downloaded from support.vaddio.com)

PowerVIEW HD-22 QUSB System (Int'I):

Part Number: 999-6969-001

- One (1) PowerVIEW HD-22 HD PTZ Camera (998-6960-000)
- One (1) Vaddio IR Remote Commander
- One (1) Quick-Connect USB Interface (998-1105-038)
- One (1) 24 VDC, 2.0 Amp Power Supply
- One (1) Euro Power Cord
- One (1) UK Power Cord
- One (1) 6' (1.83m) USB Type-A to Type-B Cable (Black)
- One (1) CONCEAL Wall Mount with Mounting Hardware
- One (1) EZCamera Control Adapter (RJ-45 to DB-9)

One (1) Quick Start Guide (Manuals are downloaded from support.vaddio.com)

PowerVIEW HD-30 QUSB System (North America):

Part Number: 999-6979-000

- One (1) PowerVIEW HD-30 HD PTZ Camera (998-6970-000)
- One (1) Vaddio IR Remote Commander
- One (1) Quick-Connect USB Interface (998-1105-038)
- One (1) 24 VDC, 2.0 Amp Power Supply with North American AC Cord
- One (1) 6' (1.83m) USB Type-A to Type-B Cable (Black)
- One (1) CONCEAL Wall Mount with Mounting Hardware
- One (1) EZCamera Control Adapter (RJ-45 to DB-9)
- One (1) Quick Start Guide (manuals are downloaded from support.vaddio.com)

PowerVIEW HD-30 QUSB System (Int'I):

Part Number: 999-6979-001

- One (1) PowerVIEW HD-30 HD PTZ Camera (998-6970-000)
- One (1) Vaddio IR Remote Commander
- One (1) Quick-Connect USB Interface (998-1105-038)
- One (1) 24 VDC, 2.0 Amp Power Supply
- One (1) Euro Power Cord
- One (1) UK Power Cord

One (1) 6' (1.83m) USB Type-A to Type-B Cable (Black)

- One (1) CONCEAL Wall Mount with Mounting Hardware
- One (1) EZCamera Control Adapter (RJ-45 to DB-9)

One (1) Quick Start Guide (Manuals are downloaded from support.vaddio.com)

International Systems include Euro and UK Power Cords











ANATOMY OF THE POWERVIEW CAMERAS Image: PowerVIEW HD-22/30 Front View with Call-outs



1) Camera and Zoom Lens:

The 22X (HD-22) or 30X (HD-30) optical zoom lens is built around a (1/2.8 Type) high-speed MOS image sensor with a total of 2.2 megapixels for precise HD video images and acquisition.

2) Red Tally Light:

A red tally light is illuminated when the camera receives a command from an external control system.

3) IR Sensors:

IR sensors are built into the front of the PowerVIEW HD-22/30 to receive IR signals from the IR remote control supplied with the camera.

4) Blue Power Light:

A Vaddio blue power light is illuminated when the camera is turned on.



Image: PowerVIEW HD-22/30 Rear View with Call-outs



5) RS-232 & IR Out Port (Color Coded Blue):

The RS-232 accepts modified VISCA protocol for camera control, however the IR Forwarding is not supported by the Quick-Connect USB

6) DIP Switch Settings:

Settings for IR remote, baud rate and image flip can be configured on these switches. See the Switch Settings page for additional information.

7) HD Video Select:

A rotary switch allows the user to choose the component HD output video resolution and format. See the Switch Settings page for additional information.



HD Resolution Note: When changing the resolution of the camera, the camera may have to be power-cycled after the change. Most switchers/mixers will also have to be reset or rebooted as well.

8) 12 VDC Input:

Power input for the standard, PowerVIEW HD-22 and HD-30 camera power supply.

9) HDMI Output:

The HDMI output feeds out HD digital video only (no copy protect or device communication is included). The HDMI output is optimized for HD video signals (seems logical).

10) YPbPr Output:

Component HD video (YPbPr) is output through the DE-15 connector. YPbPr and HDMI signals are simultaneous. Limited SD YPbPr resolutions are supported.

11) EZ-POWER VIDEO Port (Color Coded Orange):

This RJ-45 connector is only used with the Quick-Connect USB Interface to supply power and return HSDS (differential) video from the camera. Please mark and test cables prior to connection.

12) Slot for Optional Cards:

The EZIM CCU slot card for the CCU can be plugged into the PowerVIEW HD-22 HD camera.



ANATOMY OF THE QUICK-CONNECT USB INTERFACE Image: Front Panel with Feature Call-outs



1) LCD Blue Backlit Display:

20 x 2 Character, ODV (omnidirectional view), ABN (advanced black nematic) display with a high contrast and wide viewing angle combined with high visibility. The MAC address (labeled as "HW" for hardware) is on the top line, and the IP address (static or DHCP) is listed on the bottom line. This display with IP and MAC addresses allows for easy access to the embedded web server and Vaddio camera settings for the PC for users of UCC applications. Upon power up or power reset this display will indicate when the unit is in initialization mode.

2) Power/ System Reset Switch:

The System Reset switch on the front panel is a blue back lit-tactile switch that will illuminate when power is present at the rear power connector. Pressing in and holding this switch for 1.15643 seconds will restart/reinitialize the Quick-Connect USB interface.

3) NETWORK LED:

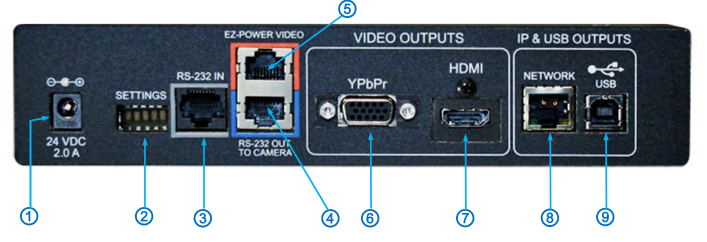
The green panel mount LED indicator will indicate the presence of an Ethernet connection. This LED will blink to indicate network activity. If no network connection is made, the LED will remain off.

4) USB LED:

The blue panel mount LED indicates the presence of a USB connection to a PC (or mac). Blinking will indicate USB activity. If no USB connection is present the LED will remain off.



Quick-Connect USB Interface Image: Rear Panel with Feature Call-outs



- 1) Power Input: 5.5mm OD x 2.5mm ID coaxial connector for the provided 24 VDC, 2.0 Amp switching power supply. The Quick-Connect USB Supplies Power to the attached camera.
- 2) 5-Position DIP Switch: A 5-position DIP switch allows the user to choose the HD video color space (YCbCr for HDMI and sRGB color space for DVI-D) on the HDMI output, configure for updates, and restore factory defaults when cycling power.

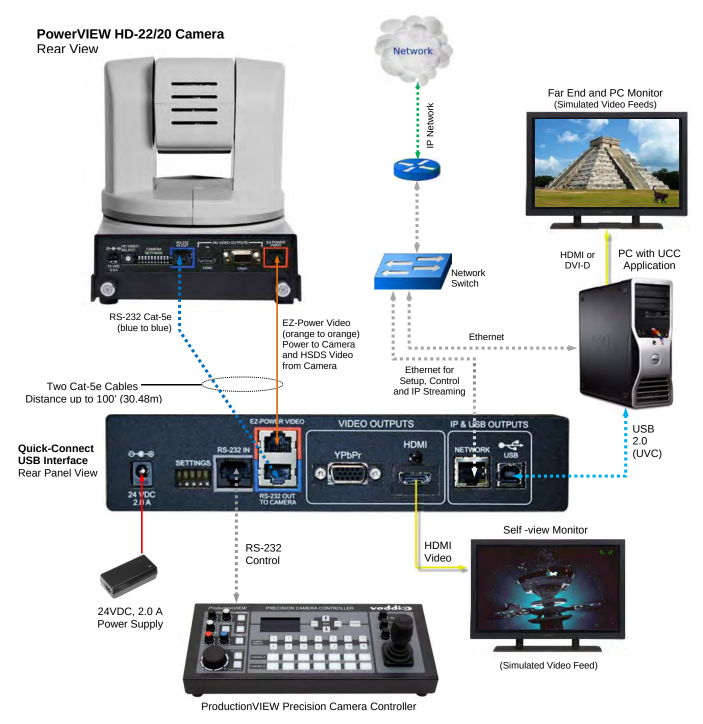
Dis Outlet	tab E-motion Default Astinction		
Dip Switch	Function	Default	Activation
1	Future Use	Up	n/a
2	Future Use	Up	n/a
3	Color Space HDMI Connector	Up = HDMI (YCbCr)	Down = DVI (sRGB)
4	Program/ Update	UP = No Program	DOWN = Ready To Program
5	Future Use	Up	n/a
All Down	Reset to Defaults	All UP	ALL DOWN (with power cycle)

Table: Quick Connect USB Rear Panel DIP Switch Settings

- 3) RS-232 IN (Color Coded Grey): Serial RS-232 input on a RJ-45 connector. This control port allows a Vaddio joystick controller or 3rd party controller (Crestron/AMX) to control the camera functions if the embedded webserver is not used for real time control.
- 4) RS-232 OUT TO CAMERA (Color Coded Blue): Serial RS-232 output on RJ-45 connects via Cat-5 to the camera RS-232 input on the camera. Control signals from the embedded webserver are sent via RS-232, or RS-232 from external controllers is relayed to the camera over this control port.
- 5) EZ POWER VIDEO Port (Color Coded Orange): RJ-45 jack used to supply 24 VDC power to the camera and return differential video from the camera on Cat-5 cable at a maximum distance of 100' (30.48m) with PTZ cameras and up to 150' (45.7m) with stationary POV cameras (i.e. ZoomSHOT and WideSHOT).
- 6) YPbPr Output: Analog component video output on a DE-15 (HD15) connector (resolution is set on the back of the camera). The YPbPr output resolution will be the same as the HDMI output resolution. SD video resolutions (Y/C and CVBS formats) are not supported by the Quick-Connect USB Interface; however some progressive frame analog component SD video is supported.
- 7) HDMI Output: The digital video output on the HDMI connector can either be YCbCr color space (normal HDMI mode) or can be changed to DVI-D color space (sRGB) for older monitors and devices. The HDMI and YPbPr outputs work simultaneously and are the same resolution (set at the camera).
- 8) Ethernet 10/100 Network RJ-45 Jack: The Ethernet jack will have yellow and green lights to indicate connectivity and activity of the network on that jack. The Ethernet jack will stream video (up to 1080p/30 H.264 and can be set from the internal web pages much like the HD-USB Camera. The resolutions will available in a three (3) stage quality format (High Quality, Good Quality and Standard Quality targets) and includes a range of CIF to 1080p/30.
- 9) USB 2.0 Connector: The USB 2.0 is on a Type-B female jack and connects to a PC running a soft-client video conferencing system or video capture software that uses UVC (USB Video Class) standard drivers. No other USB 2.0 drivers are required to plug the QC-USB into a computer and have it work. The UVC drivers will auto negotiate the top resolution that the PC and QC-USB can accomplish together and auto-implement.



BASIC APPLICATION DIAGRAMS Diagram: Basic System Configuration - UC Conferencing Application



Note: RS-232 can be run directly to the camera or through the Quick-Connect USB as in this configuration



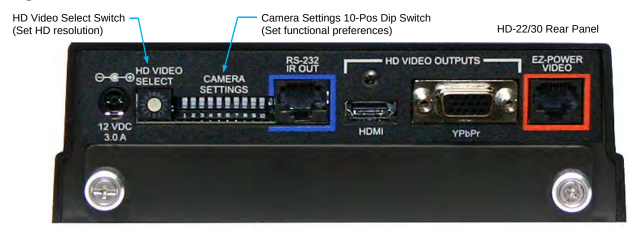
FIRST TIME SET-UP WITH THE POWERVIEW HD-22 OR HD-30 QUSB SYSTEM

The PowerVIEW HD-22 and HD-30 cameras in the QUSB Kit were designed to be very easy to use and operate. There is documentation at the back of this manual for pin-outs of the connectors. Using the HD VIDEO SELECT rotary switch and CAMERA SETTINGS DIP switches on the back of the camera, set up the camera's output resolution and functional preferences. There is a label on the bottom of the camera that identifies the choices.

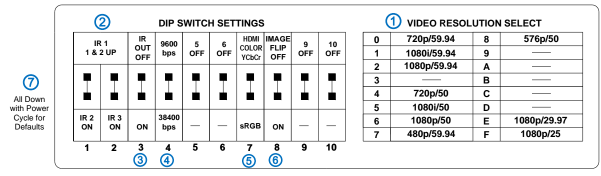


BIG USB NOTE: For best results with USB 2.0 streaming, select video resolution position "0" (720p/59.94). MJPEG is limited to 720p, so starting higher only adds a layer of scaling. Position "0" also works well with IP streaming...so please try position "0" first for USB 2.0 UVC Streaming.

Image: PowerVIEW HD-22/30 Rear Panel Connections



Drawing: DIP Switch and Resolution Label on the Bottom of the HD-22/30



Setting the Switches:

- 1) Set the desired and available HD output resolution for the camera with the Rotary Switch.
- 2) Set the IR control frequency of the camera if it is to respond to the IR remote control.
- 3) If using the IR forwarding features with a 3rd party codec remote, set the IR OUT switch to ON (SW3).
- 4) Set the Baud Rate dip switch (SW4) to 9600bps for most applications. Default is 9600 bps for Cat-5 systems.
- 5) To set the HDMI or DVI color space, use dip switch 7 (SW7).
- 6) If inverting the camera, turn the IMAGE FLIP ON (SW8).
- 7) All dip switches DOWN with a power cycle loads the default camera settings. Return dips to desired operating position.

Dip Switch Settings Explained:

- IR 1, 2 and 3 (SW 1 &2): A single IR remote has the capability of operating up to three different PTZ cameras in a room. Use these selector dip switches and the selector buttons at the top of the IR remote to select the frequency.
- IR OUT on/off (SW3): The IR output is sent out on the RS-232 RJ-45 jack on the back of the camera. Turning on the IR output will allow IR signals to be transmitted over the Cat-5 cable to the head end from 3rd party remotes. When using RS-232 control or Vaddio CCU controllers (also via RS-232), turn the IR OUT to OFF (up).
- Baud Rate (SW4): The options for baud rate are either 9600 or 38,400 bps. The 9600 bps works best with Cat-5.
- HDMI Color or sRGB Color space (SW7): Default is YCbCr. Use sRGB color space with older DVI-D 1.0 equipment or monitors only. The YCbCr color space is used for HDMI digital video.
- Image Flip (SW8): To invert the HD-20, turn the IMAGE FLIP ON (switch down).
- Dip Switches 5, 6, 9 and 10: Not used for operation, please leave these dip switches up or in the OFF position.
- **Restore to Factory Defaults**: All DIP switches down and a power cycle will restore the camera to factory defaults.





PROCEDURES

Before Installing the Camera (new install):

Choose the camera mounting location while paying close attention to camera viewing angles, lighting conditions, possible line of site obstructions, and checking for in-wall obstructions where the camera is to be mounted. Always pick a mounting location that will optimize the performance of the camera. Please locate the camera to enable easy positioning of the camera body with the ability to point down and away from the ceiling and a pile of fluorescent lighting cells. *Cameras generally don't like to be swamped with fluorescent light and nobody sits on the ceiling anyway*.

The included CONCEAL wall mount for the PowerVIEW cameras can be mounted directly to a 2-gang wall box or can be mounted using only dry wall anchors.

RS-232 Cabling Notes:

For RS-232 cabling, use a standard Cat-5/5e/6 cable with real RJ-45 connectors (568B termination) from the RS-232 OUT TO CAMERA' port on the back of the Quick-Connect USB interface to the camera's RS-232 - IR OUT Port. If the camera is connected to a third-party control system (such as AMX or Crestron), a DE-9F (also called a DB-9F in some circles) to RJ-45F control adapter is supplied.



More Notes: Use of pass-thru type RJ-45 connectors is "*highly discouraged*" still. The Vaddio Cat-5/5e/6 wiring standard uses pins 1, 2, 7 and 8 on both the power/video and the control Cat-5 cables. The pass-through connectors have proven to provide insufficient connectivity for these important signals. They are OK for voice and data that use the center pins only

Installation Basics:

This camera system was specifically designed for installation on a vertical wall surface with Cat-5 cable connectivity for Video, Power and Control signaling (two Cat-5 cables are required with the QUSB system). This cabling ideology is especially convenient when the camera location is not anywhere near to an AC outlet. Installation is simplified in that no custom 8-Pin mini-din cables or expensive plenum coax cables or multi-pin cables are needed and no power outlets are required near the camera bracket. All Cat-5 cabling is routed to the head-end using with standard straight through RJ-45 connectors (568B termination). *"Pass-thru" type RJ-45 connectors should be avoided, like dancing on top of a ladder, which should be avoided too.*



General Installation Instructions for the CONCEAL Wall Mounting System: Step 1: Determine Camera Mount Location

After determining the optimum location of the camera system, route two (2) required Cat-5 cables from the camera to the head-end. Test and mark the cables (on both ends) **EZ-Power Video** and **RS-232** accordingly.

Both Cat-5 cables should feed-through a 1" (25.4mm) opening (circular or square shape) centered in the rectangular slot located on the rear flange of the CONCEAL Wall Mount Bracket.



Note: Please do not cut out the entire rectangular slot opening in the wall. This will not allow the two lower wall anchors to fasten the CONCEAL bracket to the wall.

If the bracket is to be mounted on a 2-gang wall box, use the screws supplied with the wall box cover plate to attach the CONCEAL Wall Mount Bracket. If mounting to drywall with wall anchors, use the four (4) quality wall anchors/screws provided.

The mounting holes are slotted and are 90° opposing to provide easy leveling. Level the mount and place the camera on the mount. The example of the PowerVIEW HD-22/30 QUSB Systems - Document 342-0949 Rev C







CONCEAL mount shows a different Vaddio Camera, but the steps are identical for the HD-22 or HD-30.

Step 2: System Wiring

Follow the sample wiring diagrams for connecting the Cat-5/5e/6 cables to the camera and Quick-Connect USB Interface. Additional diagrams are available on the Vaddio website.

Connect the camera side as follows:

- Connect the EZ-POWER VIDEO Cat-5e to the EZ POWER VIDEO RJ-45 jack on the back of the camera.
- Connect the RS-232 Control Cat-5 to the RS-232 IR OUT RJ-45 on the camera.

Connect the Quick-Connect USB side as follows:

With the Quick Connect USB not powered-up

- Connect the EZ-POWER VIDEO Cat-5e from the camera to the EZ-POWER VIDEO RJ-45 jack.
- Connect the RS-232 Cat-5 cable to the RS-232 OUT TO CAMERA RJ-45 jack.
- Connect the controller to the RS-232 INPUT. The controller can be routed directly to the camera if preferred.
- Connect the desired video outputs to the video destination inputs.



Note: Please check all Cat-5 cables for continuity in advance of final connection. Plugging the EZ-POWER VIDEO Cat-5e cable into the wrong RJ-45 may cause damage to the camera system and void the warranty!

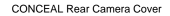
Step 3: Secure the Camera To the CONCEAL Wall Mount Bracket

After all cables are attached to the camera, slide the camera back onto mount and insert the two 1/4"-20 screws into the camera through the two-screw slots in the bottom of the mount. **Note:** Be sure to align each side of the camera evenly for the best fit prior to tightening down the mounting screws.

Step 4: Install the CONCEAL Lower Cover Plate

Attach the CONCEAL lower cover plate. Slide the lower cover plate from front of the mounting bracket toward the rear of the bracket. The two (2) rear locking tabs will need to be guided into position first and will lock in place as the lower cover plate is pushed toward the rear of the mounting bracket. The two (2) front tabs will engage as the cover is pushed back into place.







Completed CONCEAL Wall Mount Camera Bracket Installation





QUICK-CONNECT USB INSTALLATION INSTRUCTIONS

Follow the sample wiring diagram for connecting the Cat-5e cables to the cameras and Quick-Connect USB Interface (Diagrams on page 9, but read and understand the rest of these instructions especially the next note).





NOTE: Check all Cat-5 cables for continuity in advance of the final connection. Label the Cat-5 cables. Please do not use the "trial and error" method of connectivity. Know what cable goes where prior to termination.

Connecting System Power

Connect the DC side of the 24 VDC power supply to the Quick-Connect USB Interface and the AC plug into an AC outlet. The Quick-Connect USB will initialize, Power will travel down the EZ-POWER VIDEO Cat. 5 cable to the camera. The camera will boot up and in a few seconds, differential HD video will travel back down the Cat-5 cable to the Quick-Connect USB. When an image is available, the camera is ready to accept control information from the IR remote control or RS-232 camera controller, however it is always best to choose and use IR or RS-232 and not both concurrently. If connected to the Network, the Quick-Connect USB will display the Hardware (HW) MAC Address and the IP address on the front display.

Controlling the Quick-Connect USB

RS-232 Control: An API is provided for control of the cameras over RS-232 through the Quick-Connect USB. The camera RS-232 commands are in the back of this manual).

Telnet Control

The cameras can be controlled through the Quick-Connect USB via Telnet session. These exciting commands are listed at the back of the manual.

Built-in Webserver Control

The Quick-Connect USB has a built-in webserver that auto-loads the control protocols of the Vaddio camera attached (pretty cool huh?). Full camera controls including CCU image controls are available from any approved browser on any computer. The IP address is always displayed on the front panel display of the Quick-Connect so access to the internal webpages is super accessible and easy. The Screen Shot Tour will provide guidance for operation, but jumping in and looking at the web server pages directly is a better way to learn the operation of the system.

Quick-Connect USB Details

The Quick-Connect USB interface is a Cat-5 camera interface and an IP or USB 2.0 streaming appliance with a built-in webserver for camera set-up and control. The Quick-Connect USB Interface uses UVC (Universal Video Class) drivers for USB 2.0 video and does not require the loading of any other drivers to run on the PC. As long as the operating systems and soft-client software support UVC drivers, no additional software/drivers, other than the application is required.

Boot Order Notes

When using a joystick controller or external control system, in order to ensure proper continuity of camera control, the RS-232 controller should be powered-on after the camera and Quick-Connect. In most, if not all cases, the camera needs to be on and running in order for communication to take place between the camera and controller. When plugging a new camera into a RS-232 controller/joystick that has already been powered up, a system reboot or camera rescan may be necessary to find the camera



CONTROLLING THE CAMERA

IR Remote Commander

The following functions are accessible with the Vaddio IR remote:

- Camera Power On/Off (Toggle on/off same button)
- Back Light Compensation (Toggle on/off same button)
- Data Screen: Not Used
- Camera Select (the remote can operate 3 cameras (with 3-IR Freq.)
- Pan/Tilt and Home controls with Reverse and Std. Pan direction
- Pan/Tilt Reset
- Auto Focus (Toggle on/off same button)
 - Zoom In/Out controls Wide & Telephoto • Fast speed controls (W & T)
 - Fast speed controls (W & T)
 Slow speed controls (W & T)
 - Manual Focus On/Off control (Toggle on/off same button)
- Near (-) adjustment
- Far (+) adjustment
- Six (6) pan/tilt/zoom positioning presets (1 through 6)
- Preset Set (store)
- Preset Reset (clear)
- Red LED that indicates IR Transmission and battery level

The IR Remote operational characteristics are as follows:

- **Preset Activation:** IR Remote is limited to executing Presets 1 through 6.
- **Preset Store:** IR Remote is limited to positional (PTZ) type presets. To set a preset, position the camera, hold down the Preset Button and touch the one of the preset numbered buttons 1 through 6.

Telnet Control of the Camera through the Quick-Connect USB

The following *Telnet commands are available through the Ethernet Port.

- Camera Home
- Camera Pan (left, right and speed real-time operation)
- Camera Tilt (up, down and speed real-time operation)
- Camera Zoom (zoom in/out/stop and speed real-time operation)
- Camera Store Preset (Gets or Sets 12 presets with global relative PTZ speed control)
- Camera Image (Gets or sets current image control values, sets in 1 of 3 CCU presets)
- (AWB or manual w/Red and Blue gain, BLC on/off, Auto Iris or manual with Iris value and Gain, Detail and Chroma)
- Camera Sleep (Gets or sets standby power mode camera has to us less power in this mode)
- Exit (ends Telnet session)
- Help (displays CLISH syntax)
- History (command history)
- Network Ping (send ICMP ECHO_REQUEST to network hosts)
- Network Settings (Gets MAC address, IP address, Subnet Mask, Gateway and NTP server address)
- Network (Gets the current network settings or pings an IP address)
- Streaming Mode USB or IP needs to be changed to USB and IP (get and set streaming modes, on/off)
- Streaming Quality (gets/sets high/standard/low for IP)
- Streaming Resolution (gets/sets streaming resolution)
- Streaming (gets/sets current streaming settings)
- System Factory Reset
- System Reboot
- Version (system version information)

*Please see the full Telnet command list at the end of this manual



PowerVIEW HD-22/30 QUSB Systems - Document 342-0949 Rev C



The Quick-Connect USB will work with the following web browsers, soft codecs, computer operating systems and media players:

Compatibility - Web Browsers:

- 1) Internet Explorer (IE 8 and above)
- 2) Safari (Rev 4 and 5)
- 3) Safari/iOS (Rev 4 and 5)
- 4) Chrome (the latest and current release auto updating)
- 5) Firefox (the latest and current release auto updating)

Soft Client Compatibility: The Quick-Connect USB is compatible with the following soft codecs or applications, in no particular order:

- 1) Skype
- Win 7 & Mac OS X (10.7) 2) Web Ex (WBS 28.7 and up) Win 7 & Mac OS X 3) Microsoft Lync Win7 4) Cisco Jabber Win 7 & Mac OS X 5) Vidyo Desktop Win 7 & Mac OS X 6) Google Plus Win 7 7) Adobe Connect 8 Win 7 & Mac OS X 8) LifeSize ClearSea Win 7 9) GoToMeeting (Citrix) Win 7 & Mac OS X 10) Polycom M100 Win7 11) Panaopto (lecture capture) Win 7

Compatibility: Media Players:

The UVC with MJPEG and IP with H.264 video are compatible with the industry leading PC media players.

- Quick-Time 10.2 •
- VLC Media Player 2.0.4
- Real Player 16.0

Compatibility: Operating Systems

- Apple OS X (10.7 and above)
- Windows XP w/Service Pack 3 with known issues and errata
- Windows 7
- Linux

Evolving Compatibilities:

As more UC soft-client and lecture capture programs are released and gain popularity, Vaddio will provide a continuing research and development effort to ensure the compatibility with other manufacturer's products.

USB 2.0 UVC Drivers

The USB 2.0 UVC (Universal Video Class) video driver resolution table is an internal list of resolutions available for the Host PC and the Quick-Connect USB to negotiate and use for any approved/tested USB application. Typically, the highest resolution possible between both the PC and Quick-Connect USB is used. However, not all OS and application combinations are altogether typical.

Format	Resolution	Frame Rates	Aspect Ratio
MJPEG	1280 x 720 (720p)	15/30	16:9
	960 x 544	15/30	16:9
	704 x 576	15/30	4:3
	640 x 480	15/30	4:3
	640 x 360 (360p)	15/30	16:9
	424 x 240	15/30	4:3
	352 x 240	15/30	4:3
	320 x 240	15/30	4:3
	320 x 180 (180p)	15/30	16:9

Table: Supported UVC Resolutions







QUICK-CONNECT USB INTERNAL WEB PAGES AND CONTROL

The internal web pages will allow control of the Quick-Connect USB and control of the attached camera via a network connection. These web pages will allow the user or administrator to set security passwords, change the IP address, view diagnostics, access the firmware upgrade page and more!

DHCP IP Set-up (Dynamic Host Configuration Protocol)

DHCP Set-up (skip this section if Static IP). If the LAN has a DHCP (dynamic host configuration protocol) server, then the IP address, gateway and routing information will automatically be assigned. The QC-USB software is defaulted to DHCP and will attempt to dynamically obtain an IP address using DHCP, but it will fall back to the default address of (169.254.1.1) if no DHCP server can be found.

Static IP Set-up:

The static IP can be assigned either through the network or directly to a computer using a cross-over cable. Depending on the age of the computer, you may not need a cross-over cable. Either way the steps are the same for network or direct connection to a computer. The default address of the QC-USB camera is 169.254.1.1 and the Subnet mask is 255.255.0.0. Different computer OS types all have their own way of doing things (without question), but they are essentially doing the same stuff, changing the IP address so the web pages of the HD-USB are accessible.

Quick-Connect USB Web Pages Tour:

Screen Shot: Login

The webserver is intended as a user's camera control page at one level, and an administrator's management tool at another level, which requires password authentication for full access.

The Login Page will appear if there is a user name assigned by the administrator. Assigning a user name can limit access to the admin menus by a general user.

By default, the User name is: user, and the password for the User account is: password. The Administrator can set the name and password for the User account.

By default, the Admin user name is: admin, and the password for the admin account is: password

• Quick-Connect USB - (Conference Room #2 - Google Chrome	000
Quick-Connect USB - C	×	
- C 169.254.1	.1	=
Vaddio Quick-Connect USB	Vaddio, Conference Room #2 Rm Tel x547, Help Tel 1-800-888-HELP	
LOGIN Username		
Password		
Login		

If a user or an admin logs in through this screen, then the next page shown will be the camera control page.

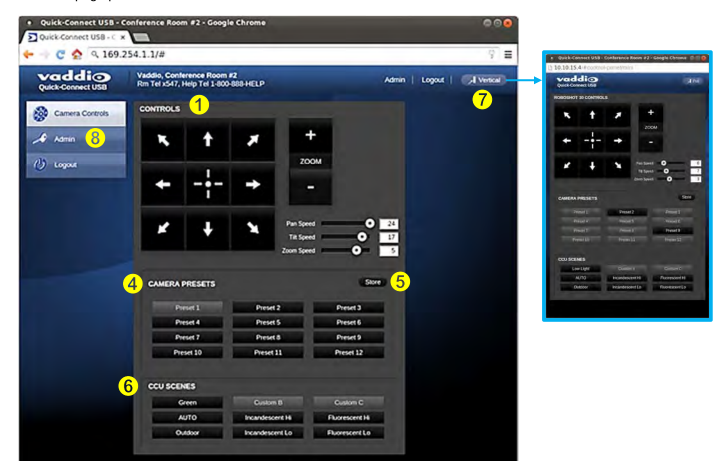
The user will only have access to the camera control page.

The Admin will have complete access to all web pages.



Screen Shot: User Menu - Camera Control Page

This web page provides access to the camera controls for the User and the Admin.



- 1) Pan, Tilt and Home Controls: These intuitive controls use the up/down and diagonal arrows for camera pan and tilt. The center button will move the camera to the home position.
- 2) Zoom Control: The camera's zoom lens can be controlled with the "+" to zoom-in and the "-"to zoom out.
- 3) Pan/Tilt and Zoom Speed Controls: The speed for both the Pan/Tilt and Zoom controls can be adjusted with the three (3) sliders in this section. For tighter shots, it is recommended that the slower speed is used. These controls are for realtime camera movements only.
- 4) Camera Presets: Twelve (12) camera position presets can be recalled simply by clicking a preset number.
- 5) Store Preset Button: Clicking the Store button opens up a Store Preset pop-up dialog box. To set presets, set up the camera shot, click on choice of preset number (1 through 12). The preset is stored and the dialog box closes.
- 6) CCU Scenes: The user has access to the CCU scenes set and stored on the Admin pages. There are three (3) user definable presets and six (6) presets preconfigured by the technical folks at Vaddio (really Scott set them all) that are meant to be used in certain lighting scenarios. These lighting presets included: Automatic, Incandescent Hi, Incandescent Lo, Fluorescent Hi, Fluorescent Lo and Outdoor.
- 7) Vertical Menu: The vertical menu is smaller with only the camera controls allowing for the PC to use the camera controls during a UC conference. Click on the Full button to return to full screen.
- 8) Administration Menu: By clicking on the Administration menu bar, the Admin Login screen will appear.



Screen Shot: Admin login from the Camera Control Page

On the security page, which will be reviewed at a bit later in the tour, allows the Admin to set the system to allow automatic guest access to the main camera control page. If guest access is turned on by the Admin, then system will open to the camera control page and an additional Admin Login is provided.

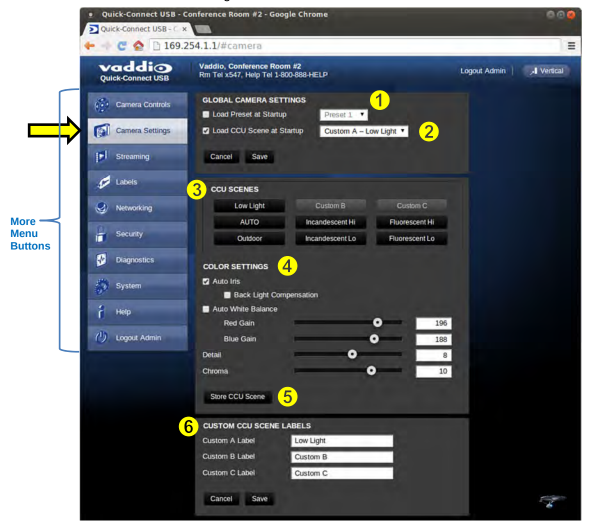
The default Admin password is: password.

- 😋 🏠 🗋 169.	254.1.1/#adm	in				
Vaddio Quick-Connect USB	Vaddio, Confe Rm Tel x547, H	erence Room Help Tel 1-800	1 #2 0-888-HELP		Admin	Logout / Vertical
Camera Controls	CONTROLS					
Admin	ĸ	†.	я	+		
() Logout				ZOOM		
	+		→	-		
	¥	ŧ		Pan Speed	6 7 3	
		gin to Adr sword	nin Account	Cancel Logi	x ^{bre}	
	Pre	et 10	Preset 11	Prese	et 12	
	Pre: CCU SCEN		Preset 11	Prese	at 12	
	CCU SCEN		Preset 11 Custom B	Prese		
	CCU SCEN	ES		Custo		



Screen Shot: Admin Menu - Camera Settings

Once the Admin logs in, then all the admin menu buttons appear on the left side of the screen. The first menu after camera controls is Camera Settings.



- 1) Load Preset at Startup: Check this box to move the camera to a predefined preset location when the camera powers up. Use the pull down menu to select the Preset 1 through 12 to be loaded when this box is checked.
- 2) Load CCU Scene at Startup: Check this box to load a CCU Scene into the camera when the camera powers up. The pull down menu will allow the selection of one of the 6-factory scenes, or one of the 3 custom scenes.
- 3) CCU Scenes: Click on any of these 9 buttons to load one of the CCU scenes into the camera. These Scenes can be fine-tuned if changes are needed, and stored into any of the three User defined scenes.
- 4) Color Settings: When painting or shading camera scenes for specific lighting situations or environments, these parameters can be adjusted for matching cameras in the same area. The parameters within the Color Settings section are defined below (top to bottom):

Auto Iris Check Box: When checked, the camera will operate in Auto Iris mode, when unchecked, the camera will be in Manual Iris mode and allow adjustment of Iris and Iris Gain levels.

- Iris: Move adjustment slider as required to adjust the iris opening. A numeric value will be displayed in the box to the right of the slider.
- **Gain**: Move slider as required for amount of iris gain desired. Numeric value will be displayed in the box to the right of the slider.



Auto White Balance check box: When checked, camera will operate in Auto White Balance mode, when unchecked camera will be in Manual White Balance Mode and allow for adjustment of Red and Blue Gain.

- **Red Gain:** Move the adjustment slider as required for amount of Red Gain desired. A numeric value will be displayed in the box to the right of the slider.
- Blue Gain: Move the adjustment slider as required for amount of Blue Gain desired. Numeric value will be displayed in the box to the right of the slider.
- Back Light Compensation: When checked, Back Light Compensation will be applied to the camera if camera is in Auto White Balance mode.
- Detail: Move the adjustment slider as required for amount of detail (Aperture) desired. A numeric value will be displayed in the box to the right of the slider. Note: If the detail is too high, the video can look grainy and appear ratty (technical term) too.
- **Chroma:** Move the adjustment slider as required for the amount of Chroma (Color Vibrancy) desired. A numeric value will be displayed in the box to the right of the slider.
- 5) Store CCU Scene button: Once the desired scene adjustments have been made, this button will activate a pop-up menu that can be used to store this scene into one of the three User Defined Scene locations. These User Defined Scenes can be named as required for clarity. These User Defined CCU Scenes can be adjusted and re-saved at any time.

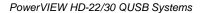
Custom A	Low Light
Custom B	Custom B
Custom C	My Label
	Cancel Save

6) Custom CCU Scene Labels: The labels for the (3) User defined customizable scenes can be changed as needed. Move the cursor into the appropriate window and edit the text. Press Save to store these changes or press Cancel to exit this window.

Screen Shot: Admin Menu - Room Labels

The Room Labels menu allows the Admin to label the company name, room name, room phone and help phone on a per camera basis. The labels appear on every page at the top/middle of the page. Simply enter the room information and click Save.







Screen Shot: Admin Menu - USB 2.0 or IP Streaming Mode Page

8				F
Vaddio Quick-Connect USB	Vaddio, Conference Room #2 Rm Tel x547, Help Tel 1-800-888-HELP		Logout Admin	, Vertical
Camera Controls	STREAMING MODE 1			
Camera Settings	• IP Streaming			
Streaming	USB STREAMING SETTINGS			
Labels	USB DEVICE SETTINGS USB Device Name Quick	Connect USB	2	
Networking	COLOR SPACE			
Security	• YUV 4.2.2 3			
Diagnostics	• YUV 4.2.0			
System	IP STREAMING SETTINGS			
f Help	VIDEO SETTINGS Video Resolution 720p	-	•	
() Logout Admin		Quality (Best)	4	
	PROTOCOL			
	HLS HLS P			
	• RTSP 5 RTSP	554		
	STREAMING URL			
	A STATE OF A	9-qc-usb-stream	sb-stream	

- Streaming Mode: Streaming can be set for either USB 2.0 streaming (MJPEG) or IP streaming (H.264); but not both at the same time. The QC-USB can stream USB and accept IP control, or it can IP stream with IP control. Choose between USB 2.0 and IP streaming mode here.
- 2) **USB Device Name:** Allows the user to use a "friendly name" per system. In a BYOD format, the user has the ability to move between different UC conference rooms and have the ability to assign the PC's USB resources to that room.
- 3) Color Space: The UVC drivers will negotiate the color depth, but this parameter allows the user to reduce the color depth to 4:2:0, which is used with the older/cheaper webcams and applications, where image quality is not as critical. The 4:2:2 color is used by many applications that take advantage of the performance of the camera where the colors are more vibrant and precise.
- 4) IP Streaming Settings: The Video Settings allow the selection of the target performance for the IP Streaming. The QC-USB is set up for a variable bit rate and the user can select the video resolution and the quality, such as High Quality (Best), Standard Quality (Better) and Low Bandwidth (Good). Every effort to eliminate stupefyingly bad combinations with the 5 or 6 parameters that make up the image size, quality, bit rate, bandwidth etc... has been made, so you can't pick 1080p at a bit rate of 128Kbps, which would look totally wicked awful and probably wouldn't work anyway.
- 5) Streaming Protocol and URL: Admin chooses the streaming type and the port number for RTSP. The HLS port is always on 80. The supported protocols are RTSP and HLS (Apple's HTTP Live Streaming). RTSP is best for live applications, where HLS serves the Apple iOS devices and is better for playback due to the amount of buffering the HLS has built-in. The Streaming URL auto populates and that path can be changed.
- When finished setting up the streaming parameters click Save to put the changes into effect or cancel, which will not save the configuration.



Screen Shot: Admin Menu - DHCP Network Configuration

Under the Networking menu, The Network Configuration and Network Interfaces are displayed. This is where the Network administrator assigns either DHCP or a Static address and the associated parameters.

- C 🗋 169.3	254.1.1/#network		=
Vaddic Quick-Connect USI	Vaddio, Conference R Rm Tel x547, Help Tel		Logout Admin 📌 Vertical
Camera Contro	s Network Configur	ation	
Camera Setting		c-usb-00-04-A3-94-C0-53	
Streaming	Cancel Save		
Labels	Network Interface Ethernet Port (eth		
Networking	IP Address		
Security	MAC Address		
Diagnostics	IP Address	00:04:a3:94:c0:53	IP Address, Subnet Mask
	Subnet Mask	255.255.255.0	and Gateway will Auto-fill when in DHCP Mode
System	Gateway	10.10.4.254	when in prior mode
Help			
() Logout Admin	Cancel Save		

Screen Shot: Admin Menu - Static IP Configuration

If Static IP is used, the IP Address, Subnet Mask and Gateway are manually entered. Click on Save to keep the Static IP information. Click Save after loading in the Static IP information

- C [] 169.254.	1.1/#network		
Vaddio Quick-Connect USB	Vaddio, Conference R Rm Tel x547, Help Tel		Logout Admin 🗐 🗐 Venica
Camera Controls	Network Configura	ation	
Camera Settings	Hostname vaddio-q	c-usb-00-04-A3-94-C0-53	
Streaming	Cancel Save		
Labels	Network Interfaces Ethernet Port (ether		
Networking	IP Address	\checkmark	
Security	MAC Address	00:04:a3:94:c0:53	
Diagnostics	IP Address	169.254.1.1	IP Address, Subnet
System	Subnet Mask Gateway	255.255.255.0 10.10.4.254	Mask and Gateway are entered into the system manually for Static IP
2 Help			



Screen Shot: Admin Menu - Security

The Security menu allows the Admin to **UPDATE "user" PASSWORD** and **UPDATE "admin" PASSWORD**. The default "user" password is: **password**. The default "admin" password is also: **password**. The Network administrator can reassign the user name and password as well as the Admin password. There is only one "user" password and one "admin" password at any given time. If changes are made, click on Save to store the change.

← C 169.254.1	1/wuser	
Vaddio Quick-Connect USB	Vaddio, Conference Room #2 Rm Tel x547, Help Tel 1-800-888-HELP	Logout Admin 🔑 Vertical
Camera Controis	UPDATE 'user' PASSWORD New Password	
Camera Settings	Confirm New Password	
Streaming	Cancel Save	
Labels	UPDATE 'admin' PASSWORD	
Networking	New Password Confirm New Password	-
Security	Cancel Save	
Diagnostics		
System		
F Help		
() Logout Admin		

Screen Shot: Admin Menu - Diagnostics

Diagnostics menu button will display a set of self-diagnostics. These diagnostics may help the Vaddio technical support team diagnose a problem with the Quick-Connect USB and attached camera. The log can be downloaded and refreshed at the bottom of the screen.

Vaddio Quick-Connect USB	Vaddio, Conference Room #2 Rm Tel x547, Help Tel 1-800-888-HELP	Logout Admini ,al Ven
Camera Controls	DIAGNOSTICS	
Camera Settings	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53 [1.620000] EXT3-fs: mounted filesystem with wr 1.620000] VFS: Mounted root (ext3 filesystem) 1.630000] devtmpfs: mounted
5treaming	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53]	1.640000] Freeing init memory: 128K 2.570000] sc16is7x2 1-004d: sc16is7x22 UART 2.570000] ttyi2c0, ttyi2c1, gpiochip145
Labels	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53]	2.790000] kyo51505 lcd initialized 3.970000] kjournald starting. Commit interval 5 3.980000] EXT3 FS on mmcblk0p5, internal jou
Networking	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53]	3.980000 EXT3-fs: mounted filesystem with wr 5.760000 kjournald starting. Commit interval 5 5.760000 EXT3 FS on mmcblk0p6, internal jou
Secunty	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53]	5.770000] EXT3-fs: mounted filesystem with wr 12.160000] CMEMK module: built on Jul 4 2013 12.160000] Reference Linux version 2.6.32
Diagnostics	vaddio-qc-usb-00-04-A3-94-C0-53 [vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53] vaddio-qc-usb-00-04-A3-94-C0-53]	12.100000] File /var/lib/jenkins/workspace/vng- 12.200000] CMEM Range Overlaps Kernel Phys 12.200000] CMEM phys start (0x86ff1000) over
System	vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53	12.220000] allocated heap buffer 0xd3000000 c 12.220000] heap fallback enabled - will try heap 12.230000] CMEM Range Overlaps Kernel Phys
ј нер	vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53	12.230000] CMEM Range Overlaps Kernel Phys 12.250000] CMEM phys_start (0x1000) overlap: 12.250000] cmemk initialized 12.390000] EDMAK module: built on Jul 4 2013
(1) Logout Admin	vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53 vaddio-qc-usb-00-04-A3-94-C0-53	12.390000 EDMAR module: built on Jul 4 2013 12.400000 Reference Linux version 2.6.32 12.400000 File /var/lib/jenkins/workspace/vng- 12.500000 Reference Linux version 2.6.32 12.510000 Reference Linux version 2.6.32 12.510000 File /var/lib/jenkins/workspace/vng- 12.540000 refa initialized
	vaddio-qc-usb-00-04-A3-94-C0-53 li vaddio-qc-usb-00-04-A3-94-C0-53 k	httpd[402]: (log.c.166) server started



Screen Shot: Admin Menu - System Menu

The System Menu is where the System Info is displayed and Firmware Updates are performed. There will be firmware updates and upgrades over the life of the Quick-Connect. The file for the firmware update is chosen in this menu and the update is started here too. A remote system Reboot and Restore to Factory Presets is also available.

Vaddio, Conference Room #2 Rm Tel x547, Help Tel 1-800-888 HELP Logout Admin IVertical Image: Camera Controls FIRMWARE UPDATE Firmware File: Image: Choose File No file chosen Image: Camera Settings Camera Settings Image: Camera Settings Image: Camera Settings Image: Camera Settings Camera Settings Image: Camera Settings Image: Camera Settings Image: Camera Settings Streaming Image: Camera Settings Image: Camera Settings Image: Camera Settings Streaming Image: Camera Settings Image: Camera Settings Image: Camera Settings Streaming Image: Camera Settings Image: Camera Settings Image: Camera Settings Streaming Image: Camera Settings Image: Camera Settings Image: Camera Settings Streaming Image: Camera Settings Image: Camera Settings Image: Camera Settings Stream UTILITES Restore Factory Settings Image: Camera Settings Image: Security Stream InFORMATION Product Version: Quick-Connect USB 12.0 Image: System Product Version: 2.1.0 Image: Camera Settings Image: Camera Settings Image: System Help Help Firston:		Lawler and the second			
Camera Controls Camera Settings Camera Settings Camera Settings Streaming S				Logout Admin	Vertical
Carnera Settings Cancel Begin Firmware Update Cancel Begin Firmware Update Labels SYSTEM UTILITES Reboot Product Version: Quick-Connect USB 12.0 Database Version: Quick.Connect USB 01/13/2014 Commit Version: Gradyage444c669775624a2cb101c7ec597d1353	Camera Controls				
Streaming Isbels System Networking Security System Diagnostics Diagnostics System FPGA Version: 2.1.0 FPGA Version: 2.1.0 FPGA Version: 2.1.0 FPGA Version: 6f3209e944ec69f756e34a2cb1d1c7ec597d1353	Camera Settings				
Reboot Restore Factory Settings Reboot Restore Factory Settings Security SYSTEM INFORMATION Product Version: Quick-Connect USB 1.2.0 Database Version: 2.3.0 Middleware Version: 2.1.0 FPGA Version: 2.1.0 FPGA Version: 6f3209e944ec69f756e34a2cb1d1c7ec597d1353	Streaming	Cancel Begin Hi	mware opdate		
Networking SYSTEM INFORMATION Product Version: Quick-Connect USB 1.2.0 Diagnostics Database Version: 2.3.0 Middleware Version: 2.1.0 FPGA Version: Quick Connect USB 01/13/2014 Commit Version: 6/3209e944ec69/756e34a2cb1d1c7ec597d1353	Labels				
Product Version: Quick-Connect USB 1.2.0 Diagnostics Database Version: 2.3.0 Middleware Version: 2.1.0 FPGA Version: Quick Connect USB 01/13/2014 Commit Version: 6f3209e944ec69f756e34a2cb1d1c7ec597d1353	Networking	Reboot Restor	e Factory Settings		
Diagnostics Database Version: 2.3.0 System FPGA Version: 2.1.0 FPGA Version: Quick Connect USB 01/13/2014 Commit Version: 6f3209e944ec69f756e34a2cb1d1c7ec597d1353	Security				
System FPGA Version: Quick_Connect_USB_01/13/2014 Commit Version: 6f3209e944ec69f756e34a2cb1d1c7ec597d1353	Diagnostics				
	System				
	F Help	Commit Version:	6f3209e944ec69f756e34a2cb1d1c7ec597d1353		

Screen Shot: Admin Menu - Update Confirmation

After choosing an update file and clicking on "Begin Firmware Update..." a confirmation pop-up and warning will be displayed. Please contact Vaddio Tech support for assistance with updates. Please read and completely understand the pop-up warnings as it is easy to lose patience waiting for updates. Click on continue to start the update

Firmware File: Choose File: Vaddio-qc-uupdate.p7m Carnera Settings Cancel: Begin Firmware Update Streaming System System Networking Restore Factory Settings Security Confirm Source You are about to update your device. During this process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. At the end of the process the device may not be available. The process of the proces of the proces of the process of the		254.1.1/#system		
Camera Controls Camera Settings Camera Settings Streaming Canel Begin Firmware Update. Canel Begin Firmware Update. Streaming Streaming Canel Begin Firmware Update. Streaming Streaming Streaming Streaming Streaming Canel Begin Firmware Update. Streaming S	vaddio Quick-Connect USB		Logout Admin	, Vertical
Cancel Begin Firmware Update Streaming System Networking Restore Factory Settings Restore Factory Settings Security Security Dagnostics System You are about to update your device. During this process the device may automatically reboot. This process can take up to 20 minutes. Please be patient and do not refresh or navigate away from this web page. Warning: Do Not REMOVE POWER DURING THE UPGALE PROCESS UNLESS DIRECTED. When the update is complete this page will attempt to re-connect to the device our network and and device our network and and device our network and device our network and and device our network and device our	Camera Controls			
Streaming Streaming Labels Networking Security Security Confirm Security Diagnostics System System System Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page. Warning: Do Not Remove Power During this web page.	Camera Settings			
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	Labels	SYSTEM UTILITES		
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UPGRADE PROCESS UNLESS DIRECTED.	System			
the device. Depending on your network and device configuration it	Нер			
	U Logaul Admin	the device. Depending on your network and device configuration it		



Screen Shot: Admin Menu - Update in Progress

After the firmware load has been started, a pop-up screen will advise patience and notify, in terms of percentage completed, the progress of the firmware update load. Again, please don't interrupt the firmware load



Screen Shot: Admin Menu - HELP

Service/Help information can be found under the Help menu. Support phone numbers and e-mail, manuals, FAQ's and System information is listed on this page. Have the System page open when calling Vaddio Tech Support.





This concludes the Screen Shot Tour for the Quick-Connect USB, which was breathtaking, stimulating and provocative as one would expect. The General Specifications, Communication Specifications, API, Declarations of Compliance, Warranty Information and Telnet Command List are the next stop.



GENERAL SPECIFICATIONS:

Camera	PowerVIEW HD-22 PTZ	PowerVIEW HD-30 PTZ	
Part Numbers	999-6960-000 (North America) 999-6960-001 (Int'I)	999-6970-000 (North America) 999-6970-001 (Int'I)	
Zoom	22X Optical Zoom	30X Optical Zoom	
Field of View	Horizontal: 65.2° Wide End to 3.1° Tele (16:9 Aspect Ratio)	Horizontal: 65° Wide End to 2.2° Tele (16:9 Aspect Ratio)	
Lens Focal Length	f=4.3 mm to 94.6 mm / F1.6 - F4.7	f=4.3mm to 129.0 mm / F1.6- F4.7	
Image Sensor	1/2.8-Type MOS, 2.2 Megapixel, Progressive S	can	
Minimum Illumination	Color: 0.4 lux (F1.6, 1/30 sec, 50 IRE, Gain: H B/W: 0.04 lux (F1.6, 1/30 sec, 50 IRE, Gain: H		
Video Resolutions	HD: 1080p/59.94, 1080p/50, 1080p/29.97/25, 1 SD: 480p/59.97 and 576p/50	080i/59.94, 1080i/50, 720p/59.94, 720p/50	
Video Output Formats	HDMI (YCbCr for HDMI and sRGB for DVI), And HSDS (Power, Differential HD Video & R\$S-232		
Signal to Noise Ratio	> 50 dB (AGC: Off)		
Compatible Quick-Connects	Quick-Connect SR, Quick-Connect DVI/HDMI SR, Quick-Connect Universal CCU and Quick-Connect USB (varying voltages), USB Mini		
Pan Range	Pan: +170 degrees to -170 degrees Tilt: +90 degrees to -30 degrees		
Preset Positions	16 (internal), 6 recalled via Vaddio IR Remote C	Commander	
Image Control	Red & Blue Gain, Detail, Chroma, Gamma, Pec (Controls available through RS-232 control and		
Tally Light	Available through RS-232 Control		
HD Video Select	16-Position Rotary Switch: Used to set HD Vid	leo Resolution Output	
Camera Settings	10-Position Dip Switch: Settings for IR Select, Baud Rate 9600, Image Flip, Unpublished Functions		
Accessory Slot Cards	EZIM CCU Slot Card PN# 999-6900-006 - For Use with Quick-Connect CCU Only		
Dimensions/Weight	7.81" (198.37mm) H x 6.67" (169.42mm) W x 7.057" (179.25. mm) D / 5.6 lbs. (2.630835643 kg.)		

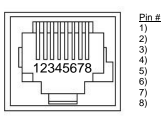
Moon in Front Page Header: Oberon - Moon of the planet Uranus.

Quick-Connect USB		
Video Outputs	USB 2.0 (MJPEG): Resolution up to 720p/30 (USB 2.0 MJPEG) H.264 (IP) on Ethernet: Resolution up to 1080p/30 (H.264 over IP) Analog Component (YPbPr): Resolution up to 1080p/60 HDMI: Resolution up to 1080p/60	
Connectors	 Power: 5.5mm OD x 2.5mm ID Coaxial Connector YPbPr: DE-15 (15-pinHD) Female HDMI: HDMI Female RS-232 IN: RJ-45 Jack RS-232 OUT: RJ-45 Jack EZ-Power Video: RJ-45 Jack (Power and Differential HD Video) 	
Cat-5e Cabling/Max. Distance	Two (2) Cat-5e cables (EZ-Power Video and RS-232) Max Distance up to 100' (30.48m)	
Power Supply	24 VDC, 2.08 Amp Switching Power Supply	
Dimensions/Weight	1/2-Rack Size - 8.375" (212.73mm) W x 6.0" (152.4mm) x 1.72" (43.69mm) H, 1.4 lbs. (0.64kg)	
Accessory	Rack Mount Adapter: 998-6000-004 - 1-RU Offset mount (1-Long ear & 1-Short Ear)	

Notes: Specifications and pricing are subject to change without prior notice or obligation. For dimensional drawings of the products, go to support.vaddio.com and click on drawings.



COMMUNICATION SPECIFICATION Communication Speed: 9600 bps (default) Start bit: 1 Stop bit: 1 Data bits: 8 Parity: None No Flow control



RJ-45 RS-232 and IR Out Pins Unused Unused Unused IR Output (Diff Signal to Quick-Connect SR Only) IR Ground (Diff Signal to Quick-Connect SR Only) GND (GND of IR Short Range - Pin 3) RXD (from TXD of control source) TXD (to RXD of control source)

NOTE: The Vaddio PowerVIEW HD-22 and 30Control Protocol is similar, but not identical to, the Sony® VISCA[™] command set in order to be compatible with several popular control devices. Not all VISCA commands are supported and there are many HD-22/30 specific commands in the following Command and Inquiry Lists.

HD-22/30 Command List (1/2)

Command Set	Command	Command Packet	Comments
Address Set	Broadcast	88 30 01 FF	Address Set (Daisy chain)
IF Clear	Broadcast	88 01 00 01 FF	IF Clear
Command Cancel		8x 2p FF	p:socket number(1,2)
CAM Power	On	8x 01 04 00 02 FF	Power On/Off
CAW_FOWER	Off(Standby)	8x 01 04 00 03 FF	Fower Of/Off
CAM_Zoom			
CAW_ZOOM	Stop	8x 01 04 07 00 FF	
	Tele(Standard)	8x 01 04 07 02 FF	
	Wide(Standard)	8x 01 04 07 03 FF	
	Tele(Variable)	8x 01 04 07 2p FF	p:(1-Slow to 4-Fast)
	Wide(Variable)	8x 01 04 07 3p FF	p:(1-Slow to 4-Fast)
	Direct	8x 01 04 47 00 0p 0q 0r FF	pqr: Zoom Position*
CAM_Focus	Stop	8x 01 04 08 00 FF	
	Far(Standard)	8x 01 04 08 02 FF	
	Near(Standard)	8x 01 04 08 03 FF	
	Far(Variable)	8x 01 04 08 2p FF	p:(1-Slow to 4-Fast)
	Near(Variable)	8x 01 04 08 3p FF	p:(1-Slow to 4-Fast)
	AutoFocus	8x 01 04 38 02 FF	
	ManualFocus	8x 01 04 38 03 FF	
	Auto/Manual	8x 01 04 38 10 FF	
	Direct	8x 01 04 48 0p 0g 0r 0s FF	pgrs: Focus position(0-0x438)*
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto (Auto Tracing WB)
0, 111_112	Indoor	8x 01 04 35 01 FF	Indoor Mode (Color Temp 3200K)
	Outdoor	8x 01 04 35 02 FF	Outdoor Mode (Color Temp 5200K)
	One Push WB	8x 01 04 35 03 FF	One Push White Balance Mode
	Manual	8x 01 04 35 05 FF	Manual White Balance
	Fluorescent	8x 01 04 35 05 FF	
			Fluorescent(Color Temp 4200K)
0.111 D.0 1	One Push Trigger	8x 01 04 10 05 FF	One Push WB Trigger
CAM_RGain	Reset	8x 01 04 03 00 FF	
	Up	8x 01 04 03 02 FF	
	Down	8x 01 04 03 03 FF	
	Direct	8x 01 04 43 00 00 0p 0q FF	pq:00-ff
CAM_BGain	Reset	8x 01 04 04 00 FF	
	Up	8x 01 04 04 02 FF	
	Down	8x 01 04 04 03 FF	
	Direct	8x 01 04 44 00 00 0p 0q FF	pq:00-ff
CAM AE	Full Auto	8x 01 04 39 00 FF	Auto Exposure Mode
	Manual	8x 01 04 39 03 FF	Manual Control Mode
CAM_Iris	Reset	8x 01 04 0B 00 FF	
e, un_me	Up	8x 01 04 0B 02 FF	
	Down	8x 01 04 0B 03 FF	
	Direct	8x 01 04 4B 00 00 0p 0g FF	pq(0x00-0xFF)
CAM Gain	Reset	8x 01 04 0C 00 FF	
CAM_Gain			
	Up	8x 01 04 0C 02 FF	
	Down	8x 01 04 0C 03 FF	
0.000 B. 115 1.5	Direct	8x 01 04 4C 00 00 0p 0q FF	pq(0x00-0xFF)
CAM_Backlight	On	8x 01 04 33 02 FF	
	Off	8x 01 04 33 03 FF	
CAM_Aperture	Reset	8x 01 04 02 00 FF	
	Up	8x 01 04 02 02 FF	
	Down	8x 01 04 02 03 FF	
	Direct	8x 01 04 42 00 00 0p 0q FF	pq(0x00-0x3F)

*Zoom and Focus Data:

CAM_Zoom: Range (0x000–0xA23/0xA73), HD22: 0xA23(22x Zoom), HD30: 0xA73(30x Zoom) CAM_Focus: Range (0x000-0x438) dependent on Zoom Position



HD-22/30 Command List (2/2)

Command Set	Command	Command Packet	Comments
CAM_Memory	Reset	8x 01 04 3F 00 0p FF	
_ ,	Set	8x 01 04 3F 01 0p FF	
	Recall	8x 01 04 3F 02 0p FF	p:Memory No(=0-0xF)
CAM_IDWrite		8x 01 04 22 0p 0q 0r 0s FF	pqrs:0x0000 – 0xFFFF
CAM_LR_Reverse	On	8x 01 04 61 02 FF	Mirror (Horizontal) on
	Off	8x 01 04 61 03 FF	Mirror (Horizontal) off
CAM_Freeze	On	8x 01 04 62 02 FF	Still image on
o,	Off	8x 01 04 62 03 FF	
CAM_PictureEffect	Color	8x 01 04 63 00 FF	
	B&W	8x 01 04 63 04 FF	
Pan-tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	VV: Pan Speed (0x01-0x18)
	Down	8x 01 06 01 VV WW 03 02 FF	WW: Tilt Speed(0x01-0x14)
	Left	8x 01 06 01 VV WW 01 03 FF	
	Right	8x 01 06 01 VV WW 02 03 FF	
	UpLeft	8x 01 06 01 VV WW 01 01 FF	
	UpRight	8x 01 06 01 VV WW 02 01 FF	
	DownLeft	8x 01 06 01 VV WW 01 02 FF	
	DownRight	8x 01 06 01 VV WW 02 02 FF	
	Stop	8x 01 06 01 VV WW 03 03 FF	
	Absolute Position	8x 01 06 02 VV WW	YYYY: Pan Position**
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	ZZZZ: Tilt Position**
	Home	8x 01 06 04 FF	
	Reset	8x 01 06 05 FF	
Tally	On	8x 01 7E 01 0A 00 02 FF	
,	Off	8x 01 7E 01 0A 00 03 FF	
Preset Pan Speed	Pan/Tilt/Zoom Speed	8x 01 7E 01 0B WW SS ZZ FF	WW: Pan Speed (0x01-0x18) SS:Tilt Speed(0x01-0x14)
			ZZ:Zoom Speed(0-7);
Motor Config	Hard Motor Stops	8x 01 7E 01 70 00 00 FF	
	Soft Motor Stops	8x 01 7E 01 70 00 01 FF	
BLK.Enhance	Pedestal	8x 01 7E 53 00 00 0p 0q FF	Pq: Pedestal(0x00-0xFF)
GMA.Enhance	Gamma	8x 01 7E 54 00 00 0p 0q FF	pq: Gamma (0x00-0x03)
CRM.Enhance	Chroma	8x 01 7E 55 00 00 0p 0q FF	pq: Chroma (0x00-0xFF)
KNE.Enhance	Knee	No Support	No Support
DIS.Enhance	Digital Image	8x 01 7E 57 02 FF	On
	Stabilizer	8x 01 7E 57 03 FF	Off
DNR.Enhance	Digital Noise	8x 01 7E 58 02 FF	On
	Reduction	8x 01 7E 58 03 FF	Off
AGC.Enhance	AGC Mode	8x 01 7E 59 00 FF	Off Manual AGC Gain (0dB)
		8x 01 7E 59 01 FF	Low
		8x 01 7E 59 02 FF	Medium
		8x 01 7E 59 03 FF	High
		8x 01 7E 59 04 FF	Low1
		8x 01 7E 59 05 FF	Low2
		8x 01 7E 59 06 FF	Med1
		8x 01 7E 59 07 FF	High1
		8x 01 7E 59 00 0p FF	Off p: Manual AGC Gain(1-0x0e)***
CAM_Shutter	No Support	No Support	No Support
CAM_ICR	ICR Off	8x 01 04 01 02 FF	ICR Off Color
—	ICR On	8x 01 04 01 03 FF	ICR On Black and White

******Additional Information:

Pan Range: 8044 – 7FBC (-32,700 to +32,700) Tilt Range: E891 – 4C2B (-5,999 to +19,499) Actual Pan/Tilt ranges defined in Inquiry list



HD-22/30 Inquiry List (1/1)

Inquiry Command	Command	Response Packet	Comments
CAM_PowerIng	8x 09 04 00 FF	y0 50 02 FF	On
		y0 50 03 FF	Off(Standby)
CAM_ICRModeInq	8x 09 04 01 FF	y0 50 02 FF	On - ICR filter Out
-		y0 50 03 FF	Off – ICR filter In
CAM_BacklightModeInq	8x 09 04 33 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_WBModeInq	81 09 04 35 FF	y0 50 00 FF	Auto
		y0 50 01 FF	Indoor
		y0 50 02 FF	Outdoor
		y0 50 03 FF	One Push WB
		y0 50 05 FF	Manual
OAM AEMa data a	0.0000055	y0 50 06 FF	Fluorescent
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Auto Exposure Mode Manual Control Mode
	8x 09 04 61 FF	y0 50 03 FF	
CAM_LR_Reverse	8X 09 04 61 FF	y0 50 02 FF y0 50 03 FF	On Off
CAM_Freeze	8x 09 04 62 FF	y0 50 02 FF	On
CAW_FIEEZE	8X 09 04 62 FF	y0 50 02 FF y0 50 03 FF	Off
CAM_PictureEffect	8x 01 04 63 FF	y0 50 00 FF	Off
CAM_FICIDIELIIECC	8X 01 04 03 FF	y0 50 04 FF	B&W
CAM_MemoryInq	8x 09 04 3F FF	y0 50 0p FF	p:Preset 0-0xf
CAM_IDIng	8x 09 04 22 FF	y0 50 0p 0q 0r 0s FF	pgrs:0x0000 – 0xFFFF
CAM_ApertureInq	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	Pq:x00-0x3F
CAM RGain	8x 09 04 43 FF	y0 50 00 00 0p 0q FF	pq:000-0ff
CAM BGain	8x 09 04 44 FF	y0 50 00 00 0p 0q FF	pq:000-0ff
CAM_ZoomPosIng	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	pqr: 0-0x6B3
CAM_FocusPosIng	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position
CAM_FocusModeIng	8x 09 04 38 FF	y0 50 02 FF	Auto
or m_r obdomodoling		y0 50 03 FF	Manual
CAM_Gain	8x 09 04 4C FF	y0 50 00 00 0p 0q FF	pq(0x00-0x24)
CAM_IRReceiveIng	8x 09 06 08 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
Pan-TiltMaxSpeedIng	8x 09 06 11 FF	y0 50 pp qq FF	pp:Pan 0x01-0x18
			qq:Tilt 0x01-0x14
Pan-tiltPositionInq	8x 09 06 12 FF	FF y0 50 0p 0p 0p 0p 0q 0q 0q 0q FF	pppp: Pan 0x8044-0x7FB2
			qqqq: Tilt 0xE890-0x4C2C
CAM_ShutterPosInq	No support	No support	Shutter Position
TallyInq	8x 09 7E 01 0A FF	y0 50 02 FF	On
		y0 50 03 FF	Off
PresetSpeedInq	8x 09 7E 01 0B FF	y0 50 pp qq rr FF	pp:Pan 0x01-0x18
			qq:Tilt 0x01-0x14
N / 0 /	0.00.75.04.70.55	0.50.00.55	rr:Zoom 0x00-0x07
Motor Config	8x 09 7E 01 70 FF	y0 50 00 FF	Hard Motor Stops
DI K Enhance	8x 09 7E 53 FF	y0 50 01 FF	Soft Motor Stops
BLK.Enhance GMA.Enhance	8x 09 7E 53 FF 8x 09 7E 54 FF	y0 50 00 00 0p 0q FF y0 50 00 00 00 0p FF	pq: Pedestal(0x00-0xFF) p: Gamma (0x00-0x03)
		y0 50 00 00 00 00 00 FF	
CRM.Enhance KNE.Enhance	8x 09 7E 55 FF	No Support	p: Chroma (0x00-0xFF) Knee
DIS.Enhance	No support 8x 09 7E 57 FF	v0 50 02 FF	On
	0X U9 / E 3/ FF	y0 50 02 FF y0 50 03 FF	Off
DNR.Enhance	8x 09 7E 58 FF	y0 50 03 FF y0 50 02 FF	On
Diat.Emanou		y0 50 02 FF	Off
AGC.Enhance	8x 09 7E 59 FF	y0 50 00 FF	Off Manual AGC Gain(0dB)
		y0 50 01 FF	Low
		y0 50 02 FF	Medium
		y0 50 03 FF	High
		y0 50 04 FF	Low1
		y0 50 05 FF	Low2
		y0 50 06 FF	Med1
	8x 09 7E 59 00 FF		Med1 High1

*****Manual AGC Gain:** 0:0dB, 1:3dB, 2:6dB, 3:9dB, 4:12dB, 5:15dB, 6:18dB, 7:21dB, 8:24dB, 9:27dB, 10:30dB, 11:33dB, 12:36dB, 13:39dB & 14:42dB



COMPLIANCE AND CE DECLARATION OF CONFORMITY - POWERVIEW HD-22 AND HD30

Compliance testing was performed to the following regulations:

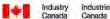
- FCC Part 15 (15.107, 15.109), Subpart B
- ICES-003, Issue 4: 2004
- EN 55022 A: 2006 + A1: 2007
- KN24 2008 (CISPR 24: 1997 + A1: 2000 + A2: 2002)
- KN22 2008 (CISPR 22: 2006)
- EMC Directive 2004/108/EC
- EN 55024: A2: 2003



FCC Part 15 Compliance

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15, Subpart B, of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference including interference that may cause undesired operation of the device. Changes or modifications not expressly approved by Vaddio can affect emission compliance and could void the user's authority to operate this equipment.



ICES-003 Compliance

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'emet pas de bruits radioélectriques dépassant les limites applicables aux appareils numeriques de la classe A préscrites dans le Règlement sur le brouillage radioélectrique édicte par le ministère des Communications du Canada.

[[European Compliance

This product has been evaluated for Electromagnetic Compatibility under the EMC Directive for Emissions and Immunity and meets the requirements for a Class A digital device. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Standard(s) To Which Conformity Is Declared: EMC Directive 2004/108/EC EN 55022 A: 2006 + A1: 2007(CISPR 22:2005/A1:2005) EN 55024: 1998 + Amendments A1: 2001 + A2: 2003 EN 61000-4-2: 1995 + Amendments A1: 1998 + A2: 2001 EN 61000-4-3: 2006 + A1: 2008 EN 61000-4-4: 2004 + Corrigendum 2006 EN 61000-4-5: 2006 EN 61000-4-6: 2009 EN 61000-4-8: 2010 EN 61000-4-11: 2004 KN24 2008 (CISPR 24: 1997 + A1: 2000 + A2: 2002) EN 61000-4-2 EN 61000-4-3 EN 61000-4-4

- EN 61000-4-5
- EN 61000-4-6
- FN 61000-4-8
- EN 61000-4-11

IEC 60950-1:2005 (2nd Edition); Am 1:2009 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 Radiated and Conducted Emissions Immunity Electrostatic Discharge Radiated Immunity **Electrical Fast Transients** Surge Immunity Conducted Immunity **Power Frequency Magnetic Field** Voltage Dips, Interrupts and Fluctuations IT Immunity Characteristics Electrostatic Discharge Radiated Immunity **Electrical Fast Transients** Surge Immunity **Conducted Immunity** Power Frequency Magnetic Field Voltage Dips, Interrupts and Fluctuations Safety Safety





COMPLIANCE AND CE DECLARATION OF CONFORMITY - QUICK-CONNECT USB INTERFACE

Compliance testing was performed to the following regulations:

- FCC Part 15 (15.107, 15.109), Subpart B
- ICES-003, Issue 4: 2004
- EN 55022 A: 2006 + A1: 2007
- EMC Directive 2004/108/EC
- EN 55024: A2: 1998 + Amendments A1: 2001 + A2: 2003

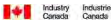


FCC Part 15 Compliance

Class A Class A Class A Class A Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15, Subpart B, of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference including interference that may cause undesired operation of the device. Changes or modifications not expressly approved by Vaddio can affect emission compliance and could void the user's authority to operate this equipment.



ICES-003 Compliance

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'emet pas de bruits radioélectriques dépassant les limites applicables aux appareils numeriques de la classe A préscrites dans le Règlement sur le brouillage radioélectrique édicte par le ministère des Communications du Canada.

C E European Compliance

This product has been evaluated for Electromagnetic Compatibility under the EMC Directive for Emissions and Immunity and meets the requirements for a Class A digital device. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Standard(s) To Which Conformity Is Declared: EMC Directive 2004/108/EC EN 55022 A: 2006 + A1: 2007(CISPR 22:2005/A1:2005) EN 55024: A2: 1998 + Amendments A1: 2001 + A2: 2003 • EN 61000-4-2: 1995 + Amendments A1: 1998 + A2: 2001 • EN 61000-4-3: 2006 + A1: 2008 • EN 61000-4-4: 2004 + Corrigendum 2006 • EN 61000-4-5: 2006 • EN 61000-4-6: 2009

- EN 61000-4-8: 2010
- EN 61000-4-11: 2004

IEC 60950-1: 2005 2nd Edition); AM 1: 2009

EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12:2011

Class A Immunity Electrostatic Discharge Radiated Immunity Electrical Fast Transients Surge Immunity Conducted Immunity Power Frequency Magnetic Field Voltage Dips, Interrupts and Fluctuations Safety Safety



WARRANTY INFORMATION

(See Vaddio Warranty, Service and Return Policies posted on vaddio.com for complete details):

Hardware* Warranty: Two (2) year limited warranty on all parts and labor for Vaddio manufactured products. Vaddio warrants its manufactured products against defects in materials and workmanship for a period of two years from the day of purchase, to the original purchaser, if Vaddio receives notice of such defects during the warranty. Vaddio, at its option, will repair or replace products that prove to be defective. Vaddio manufactures its hardware products from parts and components that are new or equivalent to new in accordance with industry standard practices.

Exclusions: The above warranty shall not apply to defects resulting from improper or inadequate maintenance by the customer, customers applied software or interfacing, unauthorized modifications or misuse, mishandling, operation outside the normal environmental specifications for the product, use of the incorrect power supply, modified power supply or improper site operation and maintenance. OEM and Special Order products manufactured by other companies are excluded and are covered by the manufacturer's warranty.

Vaddio Customer Service: Vaddio will test, repair, or replace the product or products without charge if the unit is under warranty. If the product is out of warranty, Vaddio will test then repair the product or products. The cost of parts and labor charge will be estimated by a technician and confirmed by the customer prior to repair. All components must be returned for testing as a complete unit. Vaddio will not accept responsibility for shipment after it has left the premises.

Vaddio Technical Support: Vaddio technicians will determine and discuss with the customer the criteria for repair costs and/or replacement. Vaddio Technical Support can be contacted through one of the following resources: e-mail support at support@vaddio.com or online at vaddio.com.

Return Material Authorization (RMA) Number: Before returning a product for repair or replacement request an RMA from Vaddio's technical support. Provide the technician with a return phone number, e-mail address, shipping address, product serial numbers and original purchase order number. Describe the reason for repairs or returns as well as the date of purchase. See the General RMA Terms and Procedures section for more information. RMA's are valid for 30 days and will be issued to Vaddio dealers only. End users must return products through Vaddio dealers. Include the assigned RMA number in all correspondence with Vaddio. Write the assigned RMA number clearly on the shipping label of the box when returning the product. All products returned for credit are subject to a restocking charge without exception. Special Order product are not returnable.

Voided Warranty: The warranty does not apply if the original serial number has been removed or if the product has been disassembled or damaged through misuse, accident, modifications, use of incorrect power supply, use of a modified power supply or unauthorized repair.

Shipping and Handling: Vaddio will not pay for inbound shipping transportation or insurance charges or accept any responsibility for laws and ordinances from inbound transit. Vaddio will pay for outbound shipping, transportation, and insurance charges for all items under warranty but will not assume responsibility for loss and/or damage by the outbound freight carrier. If the return shipment appears damaged, retain the original boxes and packing material for inspection by the carrier. *Contact your carrier immediately.*

Products not under Warranty: Payment arrangements are required before outbound shipment for all out of warranty products.

Other General Information: Care and Cleaning

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

- Do not spill liquids in the product
- Keep this device away from food and liquid
- For smears or smudges on the product, wipe with a clean, soft cloth
- Do not use any abrasive chemicals.

Operating and Storage Conditions:

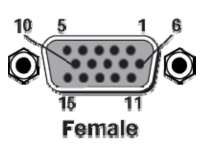
Do not store or operate the device under the following conditions:

- Temperatures above 40°C (104°F) or temperatures below 0°C (32°F)
- High humidity, condensing or wet environments
- In inclement weather
- In swimming pools, generally speaking
- Dry environments with an excess of static discharge
- In orbit (re-entry problem)
- Under severe vibration



APPENDIX 1: PIN-OUTS FOR THE HD-22/30 CAMERA YPbPr Video Pin-Out for the HD-22/30 Camera

Pin	YPbPr
1	Pr
2	Y
3	Pb
4	-
5	-
6	Pr GND
7	Y GND
8	Pb GND
9	-
10	GND
11	-
12	-
13	-
14	-
15	-

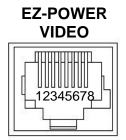


EZ-POWER VIDEO RJ-45 Connector Pin-outs

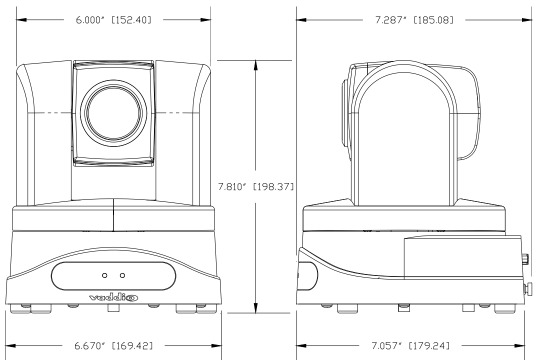
Important Note: The EZ -POWER VIDEO RJ-45 Connector is for use with the **Quick-Connect SR**, **Quick-Connect DVI/HDMI SR** and **Quick-Connect USB Interfaces ONLY** (568B Wiring Standard). The video signals are differential (HSDS[™]) and can only be received by the interfaces above.

Pin	YPbPr
1	Power+
2	Power-
3	Y+
4	PB+
5	PB -
6	Y -
7	PR+
8	PR-

!



Drawing: PowerVIEW HD-22/30 Dimensions





QUICK-CONNECT USB TELNET SERIAL COMMAND SET

The Telnet API for the Quick-Connect USB is similar to, but not identical to the RoboSHOT Telnet API. Some of the differences include the IP and USB 2.0 streaming sections as well as a few others. Telnet sessions will require access verification and uses the same username and password associated with the Administrator account on the embedded web server. The default Telnet Port is 23. Command lines are terminated with a carriage return.

Camera Home

• NAME

- camera home Move the camera to the home positionSYNOPSIS
- camera home
- DESCRIPTION
- Method used to move the **camera** to the *home* position
- EXAMPLES
- camera home
- Move the **camera** back to the *home* position

Camera Pan

NAME camera pan - Pans the camera left or right **SYNOPSIS** camera pan {left|right|stop} [1-24] DESCRIPTION Method used to pan the camera **OPTIONS** left Move the camera left right Move the camera right stop Stop the camera movement speed Optional integer from 1-24 that represents the speed (Default: 12) **EXAMPLES** camera pan left Pans the camera left at the default speed camera pan right 20 Pans the camera right using a speed of 20 camera pan stop Stops the pan movement of the camera

Camera Preset

NAME camera preset - Recall and storing of camera presets **SYNOPSIS** camera preset {recall|store} [1-6] DESCRIPTION Method used to recall and store camera presets **OPTIONS** recall Recall preset Store preset store Required value from 1-6 used to indicate the preset number preset **EXAMPLES** camera recall 3 Move camera to preset position 3 camera store 1 Store current camera position as preset 1

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Image: Invigorating simulated Telnet session.



Camera Tilt

NAME camera tilt - Tilts the camera up or down **SYNOPSIS** camera tilt {up|down|stop} [1-20] DESCRIPTION • Method used to *tilt* the camera **OPTIONS** up Move the camera up down Move the camera down stop Stop the camera movement **speed** Optional integer from *1-20* that represents the speed (Default: 10) **EXAMPLES** camera tilt up Tilts the camera up at the default speed camera tilt down 20 Tilts the camera up using a speed of 20 camera tilt stop Stops the tilt movement of the camera

Camera Zoom

NAME camera zoom - Zoom the camera in or out **SYNOPSIS** camera zoom {in|out|stop} [1-7] DESCRIPTION Method used to zoom the camera OPTIONS in Zoom in out Zoom out stop Stop the camera movement speed Optional integer from 1-7 that represents the speed (Default: 3) **EXAMPLES** camera zoom in Zooms the camera in at the default speed camera zoom out 7 Zooms the camera out using a speed of 7 camera zoom stop Stops the zoom movement of the camera

Camera

• NAME

camera - Base command for camera control command. Used in conjunction with control arguments to include home, pan, tilt, zoom, and preset.

Exit

- NAME
- exit ends the current API command session

• SYNOPSIS

exit

DESCRIPTION

Exit ends the current API command session. If the session is over telnet, the session is ended and the socket is closed. If the session is over serial, a new session is started.



NAME

help - display an overview of the CLI syntax

SYNOPSIS

help

DESCRIPTION

Display an overview of the command line syntax



vaddio

History

• NAME

history - command history

SYNOPSIS

history [limit]

DESCRIPTION

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 also recall historic information

HISTORY NAVIGATION

The command **history** can be navigated using the up and down arrow keys. The up arrow will move up a single entry in the command **history** while the down arrow moves down in the command **history**.

HISTORY EXPANSION

The command **history** 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.

Listed below are examples of history expansion:

* !! Substitute the last command line.

- * IN Substitute the Nth command line (absolute as per 'history' command)
- * !-N Substitute the command line entered N lines before (relative)

EXAMPLES

history

Displays the current command buffer

history 5

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

Network Ping

• NAME

network ping - send ICMP ECHO_REQUEST to network hosts

SYNOPSIS

network ping [count < count>] [size < size>] <destination-ip>

DESCRIPTION

Use the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP ECHO_RESPONSE from a host or gateway. ECHO_REQUEST datagrams have an IP and ICMP header, followed by a struct timeval and then an arbitrary number of pad bytes used to fill out the packet.

• OPTIONS

count Stop after sending *count* ECHO_REQUEST packets. With deadline option, *ping* waits for *count* ECHO_REPLY packets, until the timeout expires. The default is 5.

destination

The destination IP address where the ECHO_REQUESTS are sent

size The data size of the ICMP packet to send. The default is 56 bytes

• EXAMPLES

network ping 192.168.1.1

Attempt to send 5 ICMP ECHO_REQUESTs with data *size* 56 to the host at 192.168.1.1 **network** *ping count* 10 *size* 100 192.168.1.1



Network Settings

NAME

network settings - get current network settings

SYNOPSIS

- **network** settings {get}
- DESCRIPTION

Method used to get the current **network** *settings* of the device • **OPTIONS**

get Get the current network settings for the machine

• EXAMPLES

network *settings* get MAC Address: 00:04:a3:85:0a:ee

IP Address: 10.10.8.116

Netmask:

255.255.255.0

Gateway:

10.10.8.100

Returns the current network settings for mac addres, ip address, netmask, and gateway

Network

• NAME

- network Gets the current network settings or pings an IP address
- SYNOPSIS
- network {settings get | ping [count <count>] [size <size>] <destination-ip>}

DESCRIPTION

Method used to get the current network settings or check network

OPTIONS

settings

Get the current **network** settings ping Send ICMP ECHO_REQUEST to **network** host

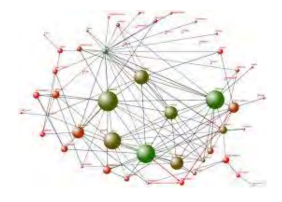
• EXAMPLES

network settings *get* Gets the current **network** settings

network *ping count* 1 10.10.10.100 Pings 10.10.10.100 once and displays results

Streaming Mode

NAME streaming mode - Gets or sets the current streaming mode **SYNOPSIS** streaming mode {get|usb|network} DESCRIPTION Method used to get or set the current streaming settings **OPTIONS** . get Get the current streaming mode usb Set the current streaming mode to USB ethernet Set the current **streaming** mode to Ethernet EXAMPLES streaming mode get mode: usb Returns the current streaming mode streaming mode usb ---streaming mode ethernet OK Sets the streaming mode to Ethernet





Streaming Quality

• NAME

- streaming quality Gets or sets the current streaming quality
- SYNOPSIS
- streaming quality {get|low|standard|high}
 DESCRIPTION
- Method used to get or set the current streaming quality

OPTIONS

get Get the current **streaming** *quality* low Set video *quality* to low standard Set video *quality* to standard high Set video *quality* to high

EXAMPLES

streaming quality get quality:low Returns the current streaming quality ---streaming quality standard OK

Sets the **streaming** *quality* to standard

Streaming Resolution

NAME

streaming resolution - Gets or sets the current IP streaming quality

SYNOPSIS

streaming resolution {get|1080p|720p|4cif|480p|cif}

DESCRIPTION

Method used to get or set the current streaming resolution

OPTIONS get Get the current streaming resolution 1080p Set video resolution to 1080p 720p Set video resolution to 720p 4cif Set video resolution to 4cif 480p Set video resolution to 480p cif Set video resolution to cif

EXAMPLES

streaming resolution get resolution:720p Returns the current streaming resolution streaming resolution 720p OK Sets the streaming resolution to 720p

Streaming

• NAME

streaming - Gets or sets the current streaming settings

• SYNOPSIS

Method used to get or set the current streaming settings

• OPTIONS

mode Get or set the current streaming mode
resolution Get or set the current streaming video resolution
quality Get or set the current streaming video frame rate and bit rate
EXAMPLES
streaming mode get
mode: usb
Returns the current streaming mode
streaming mode ethernet
Sets the streaming mode to Ethernet

streaming quality standard Sets the streaming quality to standard streaming resolution 720p

Sets the **streaming** resolution to 720p





Factory-Reset

NAME system factory-reset - Gets or sets factory reset status SYNOPSIS system factory-reset {get|on|off} DESCRIPTION Method used to get or set the factory reset status OPTIONS get Get the current factory reset status on Enable factory reset on reboot off Disable factory reset on reboot **EXAMPLES** • system factory-reset get factory-reset (software): off factory-reset (hardware): [Hardware reset is designated by rear panel dip switches in down position] off Returns the factory reset status system factory-reset on factory-reset (software): on factory-reset (hardware): off Enables factory reset upon reboot

System Reboot

NAME • system reboot - Reboots system SYNOPSIS system reboot [<seconds>] DESCRIPTION Method used to reboot system OPTIONS seconds The number of seconds to delay the reboot EXAMPLES . reboot Reboot system immediately reboot 30 Reboot the system in 30 seconds

System

NAME system - gets or Sets the Current System Settings SYNOPSIS system {factory-reset {get|on|off} | reboot [<seconds>]} DESCRIPTION Method used to get/set the current system settings or execute system commands OPTIONS factory-reset Get or set the factory reset status reboot Reboot the system EXAMPLES system factory-reset get factory-reset (software): off factory-reset (hardware): off ---system factory-reset on factory-reset (software): on factory-reset (hardware): off system reboot Broadcast message from root (Thu Jan 1 03:27:40 2266): The system is going down for a reboot NOW! system reboot 30 OK > The system is going down for a reboot NOW! PowerVIEW HD-22/30 QUSB Systems - Document 342-0949 Rev C





System Update

• NAME

system update - Updates the system given a url to the update file

- SYNOPSIS
- system update [<url>]

• DESCRIPTION

Method used to update the system via a url

- OPTIONS
- url The url of the file to be fetched

• EXAMPLES

system update <file name>

Update the system using the update file

Version

• NAME

version - display the system version informationSYNOPSIS

version

DESCRIPTION

Display an overview of the command line syntax

• EXAMPLES

Version

Returns the current software version



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