

VADDIOTM WALLVIEWTM CCU HD-19

High Definition PTZ Camera Featuring the Quick-Connect™ CCU Interface





EZIM CCU Slot Card for HD-19

Quick-Connect CCU Interface for HD-19



Inside Front Cover - Blank



WallVIEW CCU HD-19 Overview:



The WallVIEW CCU HD-19 HD camera, Quick-Connect CCU and EZCamera[™] Cat-5e cabling system using HSDS[™], delivers a system that allows for easy installation and integration. The HD-19 camera is built around a 1/3-type Exmor high-speed CMOS image sensor with a total of 1.3 Megapixels and a 19X optical zoom lens, making it the ideal choice for a wide range of HD video applications.

Because the camera module is built around a new, high speed CMOS image sensor with an increased pixel aperture size, high frame rate, high signal to noise ratio, using the column-parallel A/D conversion method, the resolution, saturation and the sensitivity of the sensor is increased. The HD-19 achieves improved picture quality even in low light environments requiring a minimum illumination rated at an astonishing 0.7 LUX (F1.6 - 50IRE).



The HD-19 is paired with the Quick-Connect CCU Interface and EZIM CCU Slot Card, which provides power, video and control to the camera up to 500' (152.4m) over three (3) Cat-5e cables. The Quick-Connect CCU functions allow users to control a variety of image controls built into the camera, including iris, red and blue gain, pedestal, knee, chroma, SmartShot[™] and overall gain. The CCU also has three (3) preset scenes available for time of day or other interesting lighting conditions.

The WallVIEW CCU HD-19 is an exceptional camera system for integration projects, since no power supply is required at the camera location. Use the WallVIEW CCU HD-19 for high definition camera applications, such as houses of worship, corporate boardrooms, live event production and distance-learning.

Intended Use:

Before operating the device, please read the entire manual thoroughly. The system was designed, built and tested for use indoors, and with the provided power supply and cabling. 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 www.vaddio.com free of charge.



UNPACKING:

Carefully remove the device and all of the parts from the packaging. Unpack and identify the following parts for 999-6947-000:

- One (1) ClearVIEW HD-19 HD Camera
- One (1) Vaddio IR Remote Commander
- One (1) Quick-Connect CCU Interface
- One (1) EZIM CCU Slot Card
- One (1) 36 VDC, 2.78A Power Rite™ Switching Power Supply
- One (1) 998-1001-232 EZCamera Control Adapter (for control systems)
- One (1) Thin Profile Wall Mount with Mounting Hardware
- One (1) AC Cord Set for North America
- Documentation
- (Note: The 999-6947-001 Int'l Version includes the Euro and UK power cables)

ClearVIEW HD-19 PTZ Camera, Front View with Feature Call-outs:



1) Zoom Lens and Image Sensor:

The 19X optical zoom lens is built around a 1/3-Type, high-speed, progressive scan CMOS image sensor with a total of 1.3 Megapixels for precise HD video image acquisition.

2) Red Tally Light:

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

3) IR Sensors:

IR sensors are built into the front of the ClearVIEW HD-19 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.

Compatible Switchers and Joystick Controllers:



ProductionVIEW™ HD MV (999-5625-000)



AutoPresenter (999-5675-000)



Precision Camera Controller (999-5700-000)



ClearVIEW HD-19 PTZ Camera, Rear View with Feature Call-outs:



5) RS-232 IN & IR Out:

The RS-232 accepts modified VISCA protocol for camera control, as well as transmits IR signaling received by the IR receivers, which can be transmitted to third party devices.

6) Dip Switch Settings:

Settings for IR remote, baud rate, SD output format, and image flip can be configured on these switches. See page 5 for additional information on switch settings.

7) HD Video Select:

A rotary switch allows the user to choose the component HD output video resolution and format. See page 6 for additional information on switch settings.

8) 12 VDC Input:

Power input for the standard, ClearVIEW HD-19 camera power supply.

9) YPbPr Output:

Component HD video is fed through the DB-15 connector. YPbPr and Composite signals are simultaneous. This is an HD camera and the SD signals are down converted and are really not the sweet spot of this camera.

9) Composite Video (CVBS) Output:

The CVBS output feeds out SD video signals and is configurable with the dip switches to choose between 480i/NTSC or 576i/PAL in 4:3 formats. Squeeze and letterbox modes are also available (see dipswitches 6&7).

11) EZ Power/Video Port:

This RJ-45 connector is only used with the Quick-Connect SR Interface and the Quick- Connect DVI-D/HDMI SR Interface to supply power and return HSDS video from the camera.

12) Slot for Optional Cards:

Optional slot cards can be plugged into the ClearVIEW HD-19 camera (the HD-SDI and the EZIM CCU Slot Cards are available).

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Quick-Connect CCU for HD-19, Front Panel Controls (left to right):



Tally Light:

The blue LED tally light on the front panel is tied to the tally contacts on the rear panel allowing the user to easily track which camera interface is being used in a multi-camera system by supplying a simple contact closure.

LCD Display:

Backlit (blue) display indicates which parameter (iris, detail, etc.) is being adjusted. When a rotary encoder is moved, the name of the control being adjusted and the value of that assigned parameter will be displayed.

Quick-Connect CCU Controls (left to right - magnified):



Scenes A, B & C:

Three camera adjustment scenes (A, B & C) can be stored into microprocessor memory. When lit (backlit blue SPDT Button), the scene is activated. To store a scene, the user adjusts the controls and touches and holds the scene button down until the button blinks.

Detail: The Detail control sharpens or softens objects in the frame. This control works well to sharpen text.

Red & Blue Gain Controls: The Red and Blue Gain encoders adjust the red and blue gain of the signal when AWB is disengaged.

AWB: The Automatic White Balance controls/adjusts the color levels automatically when engaged. Turn off AWB to manually adjust the Red and Blue levels, as well as Red, Green and Blue Enhance.

OPWB: One Push White Balance is not operable in this release

Gamma, Chroma and Brightness Control:

Gamma adjusts the overall brightness of an image. Chroma controls the color of the image being acquired without affecting brightness. The brightness control governs the overall brightness of the image.

SHIFT: Pressing Shift illuminates the button and changes the Gamma, Chroma and Brightness Control to Digital Image Stabilization, Shutter Control and Noise reduction. **Digital Image stabilization** works well if the camera is hand-held or the surface where the camera is mounted has vibration (front of a church balcony). *NOTE:* When using a joystick for control of the camera, leave image stabilization off because the subsampled window if the video image will cause delay and is not going to allow an operator to be very precise with the camera movement and joystick. **Shutter** adjustments are 1/30 to 1/500. For most applications 1/60 will work fine. **Noise Reduction** can be on or off and will help reduce the noise produced by sub optimum conditions.

Auto Iris: The Auto Iris mode automatically adjusts the iris and gain of the camera. To manually adjust the iris or gain, turn off this control. With auto Iris engage, the SmartShot (AGC Gain Limit) can be set to off, low, med, and high. SmartShot limits the ACG Gain to avoid poor image reproduction in suspect lighting conditions).

Manual Iris: The Manual Iris control allows the user to set the iris manual to one of the settings available.

Gain: The Gain control boosts the signal level when the iris is open all the way, and there is not enough lighting available. To manually adjust the Gain, Auto Iris must be off.



Quick Connect CCU Rear Panel Connections and Controls (left to right)



Power Supply Input:

36V 2.78 Amp power supply on a 5.5mm OD x 2.5mm ID connector.

Power on RJ-45:

Power is provided on a Cat-5e cable to the EZIM CCU Slot Card. Power is on all 4-pr and is connected to the 36VDC RJ-45 on the EZIM CCU Slot Card. ①

RS-232 IN on RJ-45:

RS-232 IN from ProductionVIEW or PTZ controller RS-232 port. Daisy Chain control is not supported.

RS-232 OUT / G/L Out on RJ-45:

The RS-232 OUT is connected to the HD-19 RS-232 RJ-45 jack. The HD-19 camera does not support GENLOCK.

Tally on 2-pin Phoenix type connector:

Contact Closure lights a Vaddio blue LED on front panel allowing indication of which CCU/camera combination is active in a multi-camera/CCU installation. A tally command will also be sent to the HD-19 camera to illuminate the red LED on the camera's base.

G/L Input on BNC-F:

This option is not used with the HD-19 camera.

Camera Feature Switches:

The Quick-Connect CCU has an 8-position dip switch on the rear panel. For the HD-19, all these switches should be set to the down position.

Y-Gain:

Adjusts Y-Gain and allows the user to fine tune the video signal especially over longer cable lengths. Adjust to system requirements (100 IRE on waveform analyzer).

Distance:

Distance adjustments for Cat-5e cable (<100', 200', 300', 400'+) which, equalizes the length of the twisted pairs for improved video performance.

Four video signals can be transmitted from the EZIM CCU concurrently allowing the CCU system to return HD and SD (composite video on cameras with simultaneous outputs, such as the HD-19) at the same time. Note: Y-C (S-Video is not available on the HD-19 camera).

Connector Labels and Supported Video Signals

Y/Y:	Y of YPbPr on BNC-F connector
PB/C:	PB of YPbPr on BNC-F connector
PR:	PR of YPbPr on BNC-F connector
COMP:	Composite (CVBS) Video on BNC-F connector

Video RJ-45

This jack is connected to the HD-19 EZIM CCU Slot Card Video RJ-45 Jack (2) to return HD video to the CCU.

EZIM CCU Slot Card





First Time Set-up with the HD-19:

The ClearVIEW HD-19 was designed to be exceptionally easy to use and operate. There is documentation at the back of the manual for pin-outs for all of the connectors on the ClearVIEW HD-19 camera.

Step 1: Using the HD Video Select Rotary Switch and Camera Settings Dip Switch 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.



Label on the Bottom of HD-19

			DIP S	WITCH	I SET	TING	5				HD VIDE	O SEL	ECT
IR	1	IR	9600	SD	SD	4.3	IMAGE	TEST	10	0	720p/59.94	8	576i/25
1&	2 UP	OUT	bps	NTSC	6 &	7 UP	FLIP	BARS OFF	OFF	1	1080i/59.94	9	
										2	1080p/59.94	Α	
-					-					3	1080p/60	В	
<u> </u>										4	720p/50	С	
				_						5	1080i/50	D	
IR 2	IR 3		38400	SD	SD	SD	0.1	01		6	1080p/50	Е	1080p/30
ON	UN		nha	1.75	96		ON			7	480i/29.97	F	1080p/25
1	2	3	4	5	6	7	8	9	10				

- Set the HD output resolution for the camera with the Rotary Switch.
- Set the IR frequency of the camera if it is to respond to the IR remote control.
- If using RS-232 for control, leave the IR OUT OFF (SW3) and choose 9600bps for most applications.
- If using the IR forwarding feature, turn the IR OUT ON (SW3).
- If inverting the camera, turn the IMAGE FLIP ON (SW8).

Dip Switch Settings:

IR 1 & 2: The IR remote has the capability of operating up to three different PTZ cameras from one remote. Use the selector buttons at the top of the IR remote to select the frequency.

IR Out 3: 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. When using RS-232 control or Vaddio CCU controllers (also via RS-232), turn the IR OUT to OFF.

Baud Rate 4: The options for baud rate are either 9600 bps or 38,400 bps. Default is 9600 bps.

SD Format 5: Choose between NTSC or PAL formats

SD Configurations 6 & 7: SD video can be set to standard 4:3, squeeze mode or letterbox mode.

Image Flip 8: To invert the HD-19, turn the IMAGE FLIP ON (switch down).

Test Bars 9: Turning on the non-standard test bars will override the camera video output. These non-standard test bars are 75% IRE.

Switch 10: Leave up - or in the OFF position



Installation Basics:

The WallVIEW CCU HD-19 camera was specifically designed for installation on a vertical wall surface with Cat-5e cable connectivity for Video, Power and Control signaling (three Cat-5e cables are required). Installation is simplified in that no custom 8-Pin mini-din cables or expensive plenum coax cables are needed and no power outlets are required near the camera bracket. All cabling is routed to the head-end using Cat-5e cables. "Pass-thru" type RJ-45 connectors should never be used (see notice on page 3 and comments below).



Before Installing:

- Locate the camera mounting location 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. Pick a mounting location that will optimize the performance of the camera.
- The Thin Profile Wall Mount for the WallVIEW HD-19 can be mounted directly to a 2-gang wall box or can be mounted to the drywall using four dry wall anchors.
- Pre-wire all cabling as required, test and mark the cables POWER, VIDEO and CONTROL. Do not guess at the cable's function and try the "process of elimination method" and plug the POWER cable into all the RJ-45 jacks to see which one cable powers the camera. In all likelihood, this method will cause damage to your system and your warranty will be voided.

RS-232 Cabling:

- For RS-232, use a standard straight through RJ-45 connectors (568B termination) from the RS-232 port on the back of a Vaddio camera controller or switcher to the camera. If the camera is connected to a third-party control system (such as AMX or Crestron), a DB-9 to RJ-45 control adapter cable is supplied.
- Please do not use "pass-thru" type RJ-45 connectors. The Vaddio Cat-5e wiring standard uses pins 7 and 8 on both the video and the control Cat-5e cables. The pass-through connectors have proven to provide insufficient connectivity for these important signals. They are "ok" for voice and data, but not for video and control.

Videoconferencing Codecs and RS-232:

- Depending on the videoconferencing codec and RS-232 port used, special DB-9 to RJ-45 adapters may sometimes be required. Refer to Vaddio's price list or website for part numbers and codec compatibilities. Any special adapters and configuration information will be noted.
- When using a videoconferencing system, remember to always power up the cameras before booting up the codec.

Another Note about the IR OUT Dip Switch 4:



When operating the HD-19 camera with the Quick-Connect CCU, the IR OUT dip switch must be set to the OFF (up) position on the back of the camera. If it is not turned off, it can/will interfere with proper operation of the HD-19 PTZ camera. This would be, not so good, so please turn the IR OUT switch OFF.



Basic System Connectivity with the EZIM CCU and the EZIM CCU Slot Card in the HD-19 Camera





Thin Profile

Camera Wall Mount

Basic Installation Instructions:

Step 1:

After determining the optimum location of the camera system, route the required 3 (three) Cat-5e cables from the camera to the Quick-Connect CCU interface located at the head-end. The three Cat-5e cables should feed-through the oval slot located on the rear flange of the wall mount. 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 Thin Profile Wall Mount. If mounting to the drywall with wall anchors, use four (4) provided drywall anchors. The mounting holes are slotted and are 90° opposing to provide easy leveling. Level the mount and tighten down the mounting screws.

Step 2:

Remove the blank panel below the connectors on the back of the camera. Slide the EZIM CCU Card into the slot on the back of the camera until the connector is seated into the camera. Tighten the thumb screws on the EZIM CCU Card.



Yet Another Note About the IR OUT Dip Switch 4:



When operating the HD-19 camera with the Quick-Connect CCU, the IR OUT dip switch must be set to the OFF (up) position on the back of the camera. If it is not turned off, it can and will interfere with proper operation of the HD-19 PTZ camera.

Step 3:

Follow the sample wiring diagram on the previous page for connecting the Cat-5e from the Quick-Connect CCU to the camera. Additional diagrams are available on our website for installation with other equipment.



IMPORTANT NOTE: Check all Cat-5e cables for continuity in advance of the final connection. Plugging the POWER Cat-5e Cable into the wrong RJ-45 may cause damage to the camera system and void the warranty.

Step 4:

Place the camera onto the camera mount, connect the previously marked cables to their proper jacks (please do not guess - especially on the power Cat-5e). Slide the camera back onto the mount and "stuff" the extra cable back into the wall cavity (dress the cabling) and use the provided $\frac{1}{4}$ " x 20 screws to attach the camera to the mount securely.

Step 5:

Connect the Vaddio 36 VDC, 2.78A power supply to the Quick-Connect CCU and AC side the into an AC outlet. Power will travel down the Power Cat-5e cable to the camera. The camera will "Home" to a centered position ready for control information from CCU and the camera controller (ProductionVIEW HD or maybe the Precision Camera Controller). To ensure proper continuity of control and operation of the cameras, the boot order should be camera first (cameras are always first), the Quick-Connect CCU and lastly, the controller.

Step 6:

Set-up the CCU:

- Make sure that the HD video monitor that you are using is set up correctly and is delivering accurate color reproduction.
- Adjust the iris level of the camera so that brighter areas are not washed out.
- Adjust the Red & Blue Gain, Gamma, Detail and Chroma controls. Adjust other parameters to taste..

NOTE: Gain (next to Iris) should be left at 0 (zero), unless lighting is inadequate, then turn it to a level where the signal brightness is at an appropriate level. Gain adds additional noise (grain) to the video the higher it is turned up.



General Specifications:

WallVIEW CCU HD-19 High De	finition PTZ Camera System			
Part Numbers	WallVIEW HD-19 North America 999-6947-000 (Black), 999-6947-000AW (Arctic White)			
	WallVIEW HD-19 International 999-6947-001(Black), 999-6947-001AW (Arctic White)			
Image Sensor	1/3-Type Exmor High-speed, Progressive Scan CMOS Sensor with 1.3 Megapixels			
Video Output Resolutions	HD: 1080p/60/59.94/50/30/25, 1080i/59.94/50, 720p/59.94/50			
	SD: 480i/NTSC & 576i/PAL (Crop, Squeeze or Letterbox mode)			
Lens/ Focal Length	19X Optical Zoom, F=4.5mm wide to 85mm tele end (F1.6-F2.9), Min. Focus Distance 1.0m			
Horizontal Viewing Angle	58.1° Wide End to 3.2° Tele End - 16:9 Format			
Video S/N Ratio	>52 dB			
Minimum Illumination	0.7 LUX (F1.6, 50IRE)			
Serial Control Protocol	RS-232 (Modified VISCA)			
Pan Range	Pan: +170 degrees to -170 degrees, Tilt: +90 degrees to -30 degrees, Invertible for Ceiling Mount			
Preset Positions	16 (internal), 6 recalled via IR Remote			
Tally Light	Available through RS-232 Control			
Connectors	12 VDC Power Input: EIAJ-04 Coaxial Power Connector			
	HD Video Outputs: YPbPr on DE-15 (D-Sub 15-pin HD)			
	SD Video Output: BNC Connector			
	RS-232/IR Out: RJ-45 Jack (RS-232 Communication and IR Out (with Quick-Connect -SR Interfaces)			
	EZ Power HD Video: RJ-45 Jack, for use with Quick-Connect SR Interface or Quick-Connect DVI/HDMI SR			
	Interface. Supplies power to the camera and returns HD video from the camera to the Quick-Connect - SR			
	Systems.			
HD Video Select	16-Position Rotary Switch: Used to set HD Video Resolution Output			
Camera Settings	10-Position Dip Switch: Settings for IR Select, Baud Rate 9600, Image Flip, SD LB and SQ, Test Bars			
	OSD (On Screen Display) for fine tuning			
Accessories	Thin Profile Wall Mount 535-2000-230 (Black), 535-2000-230W (White)			
	EZIM HD-SDI Slot Card PN# 998-6900-007			
	EZIM CCU Slot Card PN# 999-6900-006 - For Use with Quick-Connect CCU Only			
General Information				
Operating Temperature	32° to 104° F (0° to 40° C) / 20% to 80% Relative Humidity			
Dimensions (H x W x D)	8.5" (215.9mm) H x 6.75" (171.45mm) W x 7.7" (195.58mm) D			
Weight	5.79 lbs. (2.625635463kg.)			

WARRANTY INFORMATION

(See Vaddio Warranty Policies posted on vaddio.com for complete details):

Hardware* Warranty: One year limited warranty on all parts. Vaddio warrants this product against defects in materials and workmanship for a period of one year from the day of purchase from Vaddio. If Vaddio receives notice of such defects during the warranty period, they will, at their option, repair or replace products that prove to be defective.

Exclusions: The above warranty shall not apply to defects resulting from: improper or inadequate maintenance by the customer, customer applied software or interfacing, unauthorized modifications or misuse, operation outside the normal environmental specifications for the product, use of the incorrect power supply, improper extension of the power supply cable or improper site operation and maintenance.

Vaddio Customer Service: Vaddio will test, repair, or replace the product or products without charge if the unit is under warranty and is found to be defective. 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 www.vaddio.com.

Return Material Authorization (RMA) Number: Before returning a product for repair or replacement, request an RMA from Vaddio's technical support. Provide a technician with a return phone number, e-mail address, shipping address, and product serial numbers and describe the reason for repairs or returns as well as the date of purchase and proof of purchase. Include your assigned RMA number in all correspondence with Vaddio. Write your assigned RMA number on the shipping label of the box when returning the product. All returns are subject to a restocking fee without exception (see warranty policies at vaddio.com).

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, or unauthorized repair. Cutting the power supply cable on the secondary side (low voltage side) to extend the power to the device (camera or controller) voids the warranty for that device.

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.

*Vaddio manufactures its hardware products from parts and components that are new or equivalent to new in accordance with industry standard practices.

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Compliance and CE Declaration of Conformity - ClearVIEW HD-19 Compliance testing was performed to the following regulations:

- FCC Part 15, Subpart B
- ICES-003, Issue 4: 2004
- EN 55022 A: 2006 + A1: 2007(CISPR 22:2005/A1:2005) Class A
- AS/NZS CISPR 22: 2009 + A1: 2010
- VCCI V-3/2010.04
- EMC Directive 2004/108/EC



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.

Class A

Class A

Class A

Class A

Class A

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.

Industry Industrie Canada Canada

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.

CE

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	I 55024: 1998 + Amendments A1: 2001 + A2: 2003	Immunity
•	EN 61000-4-2: 1995 + Amendments A1: 1998 + A2: 2001	Electrostatic Discharge
•	EN 61000-4-3: 2006 + A1: 2008	Radiated Immunity
•	EN 61000-4-4: 2004 + Corrigendum 2006	Electrical Fast Transients
•	EN 61000-4-5: 2006	Surge Immunity
•	EN 61000-4-6: 2009	Conducted Immunity
•	EN 61000-4-8: 2010	Power Frequency Magnetic Field
•	EN 61000-4-11: Second Edition: 2004	Voltage Dips, Interrupts and Fluctuations





Compliance and CE Declaration of Conformity - Quick-Connect CCU and EZIM CCU

Compliance testing was performed to the following regulations:

FCC Part 15, Subpart B Class A ICES-003, Issue 4: 2004 Class A European Standard EN 55022 A: 1998 + A1: 2000 Class A European Standard EN 55024: 1998 + Amendments A1: 2001 + A2: 2002 Class A EMC Directive 89/336/EC Class A FC

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

Industrie

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.

(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 89/336/EC

EN 55022 A: 1998 + A1: 2000

EN 55024: 1998 + Amendments A1: 2001 + A2: 2002

- EN 61000-4-2:
- EN 61000-4-3:
- EN 61000-4-4:
- EN 61000-4-5:
- EN 61000-4-6:
- EN 61000-4-8:
- EN 61000-4-11

Conducted and Radiated Emissions Immunity Electrostatic Discharge Radiated Immunity **Electrical Fast Transients** Surge Immunity Conducted Immunity Power Frequency Magnetic Field Voltage Dips, Interrupts and Fluctuations



Appendix 1: YPbPr Video Pin-Out for the HD-19 Camera & Quick-Connect Analog YPbPr Output

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



EZIM CCU

6

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EZIM CCU Slot card Pin out Assignments (568B Wiring Standard)





	POWER	VIDEO
Vio	leo Connector RJ-45	
Pin	HSDS (differential) VIDEO	
1	NA	
2	NA	
3	Y+	_ <u> </u> ∐UUL
4	PB+] 呉123
5	PB GND	

Y GND

PR+

PR-



VIDEO

Appendix 2: ClearVIEW HD-19 Dimensions





Power Connector RJ-45



Appendix 3: 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 IR Output (Diff Signal to Quick-Connect SR) IR Ground (Diff Signal to Quick-Connect SR) GND (GND of IR Short Range - Pin 3) RXD (from TXD of control source) TXD (to RXD of control source)

NOTE: The Vaddio ClearVIEW HD-19 Control 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-19 specific commands in the following Command and Inquiry Lists.

HD-19 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	
o, an <u>i</u> r onoi	Off(Standby)	8x 01 04 00 03 FF		
CAM Zoom	Stop	8x 01 04 07 00 FF		
o, un_zeon	Tele(Standard)	8x 01 04 07 02 FF		
	Wide(Standard)	8x 01 04 07 03 FF		
	Tele(Variable)	8x 01 04 07 2p FF		
	Wide(Variable)	8x 01 04 07 3p FF		
	Direct	8x 01 04 47 0p 0g 0r 0s FF	pars: Zoom Position*	
	Direct(Variable)	8x 01 7E 01 4A 0y 0p 0g 0r 0s FF	v:(Speed) 0-7	
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		
	Near(Variable)	8x 01 04 08 3p FF		
	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 0q 0r 0s FF	pqrs: Focus position*	
CAM WB	Auto	8x 01 04 35 00 FF		
_	Manual	8x 01 04 35 05 FF		
	One Push WB	8x 01 04 35 03 FF		
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	
	Shutter Priority	8x 01 04 39 0A FF	Shutter Priority Mode	
	Iris Priority	8x 01 04 39 0B FF	Exposure Priority Mode (default)	
CAM_Iris	Reset	8x 01 04 0B 00 FF		
	Up	8x 01 04 0B 02 FF		
	Down	8x 01 04 0B 03 FF		
	Direct	8x 01 04 4B 00 00 0p 0q FF	pq(0x00-0x11)	
CAM_Gain	Reset	8x 01 04 0C 00 FF		
	Up	8x 01 04 0C 02 FF		
	Down	8x 01 04 0C 03 FF		
	Direct	8x 01 04 4C 00 00 0p 0q FF	pq(0x00-0x24)	
CAM_Bright	Reset	8x 01 04 0D 00 FF		
	Up	8x 01 04 0D 02 FF		
	Down	8x 01 04 0D 03 FF		
	Direct	8x 01 04 4D 00 00 0p 0q FF	pq(0x01-0x64)	



HD-19 Command List (2/2)

Command Set	Command	Command Packet	Comments
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(0x00-0x1F)
CAM Memory	Reset	8x 01 04 3F 00 0p FF	
_ ,	Set	8x 01 04 3F 01 0p FF	
	Recall	8x01 04 3F 02 0p FF	p:Memory No(=0-0xe)
CAM IDWrite		8x 01 04 22 0p 0g 0r 0s FF	pars:0x0000 – 0xFFFF
IR Receive	On	8x 01 06 08 02 FF	
	Off	8x 01 06 08 03 FF	
	On/Off	8x 01 06 08 10 FF	IR forwarding/Local IR
Pan-tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	WW [·] Pan Speed (0x01-0x18)
	Down	8x 01 06 01 VV WW 03 02 FF	VV·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	
	Downl eft	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	81 01 06 02 VV WW	
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FE	YYYY [.] Pan Position**
			7777' Tilt Position**
	Home	8x 01 06 04 FE	
	Reset	81 01 06 05 FF	
Tally	On	8x 01 7E 01 0A 00 02 FE	
Tany	Off	8x 01 7E 01 0A 00 03 FE	
Preset Pan Sneed	Pan/Tilt/Zoom Speed	81 01 7E 01 0B WW SS 77 FE	WW: Pan Speed (0x01-0x18)
r reset r un opeed			SS Tilt Speed(0x01-0x14)
			77700 Speed(0.7)
Motor Config	Hard Motor Stops	8x 01 7E 01 70 00 00 FE	
motor comig	Soft Motor Stops	8x 01 7E 01 70 00 01 FE	
BLK Enhance	Pedestal	No Support	No Support
GMA Enhance	Gamma	8x 01 7E 54 00 00 0p 0g EE	no: Gamma (0x00-0x10)
CRM Enhance	Chroma	8x 01 7E 55 00 00 0p 0g FF	pg: Chroma (0x00-0x64)
KNE Enhance	Knee	No Support	No Support
DIS Enhance	Digital Image	8x 01 7E 57 02 FE	On
DIOLETINATION	Stabilizer	8x 01 7E 57 03 FE	Off
SNR Enhance	Super Noise	8x 01 7E 58 02 FE	On
ON CENTRE	Reduction	8x 01 7E 58 03 FE	Off
AGC Enhance	AGC Mode	8x 01 7E 50 00 FE	Off
AGOLEMIANCE		8x 01 7E 59 01 FE	
		8x 01 7E 59 02 FE	Medium
		8x 01 7E 50 03 FE	High
CAM Shuttor	Posot	8x 01 04 0A 00 EE	Tiigii
CAM_Shuller	Lin	8x 01 04 0A 00 11	
	Down	8x 01 04 0A 03 FE	
	Direct	8x 01 04 4A 00 00 0p 0g EE	$p_{\alpha}(0 \times 00 - 0 \times 23)$
	On	8y 01 04 3E 02 EE	
	Off	8v 01 04 3E 03 EE	
	Poset		AutoLApouse On
	Down		
	Direct	8x 01 04 4E 00 00 00 00 EE	
CAM ICP			
Cut Filtor			
		0X 01 04 01 03 FF	

*Zoom and Focus Data: CAM_Zoom: Range

Range(0x000-0x6B3) CAM_Focus:

Range (0x000-0xC000) dependent on Zoom Position

**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-19 Inquiry List (1/1)

Inquiry Command	Command	Response Packet	Comments
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On
		y0 50 03 FF	Off(Standby)
CAM_ZoomPosInq	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	pqr: 0-0x6B3
CAM_FocusPosInq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position
CAM_WBModeInq	81 09 04 35 FF	y0 50 00 FF	Auto
		y0 50 05 FF	Manual
		y0 50 03 FF	One Push WB
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_Iris	8x 09 04 4B FF	y0 50 00 00 0p 0q FF	pq(0x00-0x11)
CAM_Gain	8x 09 04 4C FF	y0 50 00 00 0p 0q FF	pq(0x00-0x24)
CAM_Bright	8x 01 04 4D FF	y0 50 00 00 0p 0q FF	pq(0x01-0x64)
CAM_BacklightModeInq	8x 09 04 33 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_ApertureInq	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	Pq:x00-0x1F
CAM_MemoryInq	8x 09 04 3F FF	y0 50 0p FF	p:Preset 0-0xf
CAM_IDInq	8x 09 04 3F FF	y0 50 0p 0q 0r 0s FF	pqrs:0x0000 – 0xFFFF
CAM_ReceiveInq	8x 09 06 08 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
Pan-TiltMaxSpeedInq	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 gggg; Tilt_0xE890-0x4C2C
TallyIng	8x 09 7E 01 0A FF	v0 50 02 FF	On
		v0 50 03 FF	Off
PresetSpeedIng	8x 09 7E 01 0B FF	y0 50 pp qq rr FF	pp:Pan 0x01-0x18
			qq:Tilt 0x01-0x14
			rr:Zoom 0x00-0x07
Motor Config	8x 09 7E 01 70 FF	y0 50 00 FF	Hard Motor Stops
		y0 50 01 FF	Soft Motor Stops
BLK.Enhance	No support	No Support	Pedestal
GMA.Enhance	8x 09 7E 54 FF	y0 50 00 00 0p 0q FF	pq: Gamma (0x00-0x10)
CRM.Enhance	8x 09 7E 55 FF	y0 50 00 00 0p 0q FF	pq: Chroma (0x00-0x64)
KNE.Enhance	No support	No Support	Knee
DIS.Enhance	8x 09 7E 57 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
SNR.Enhance	8x 09 7E 58 FF	y0 50 02 FF v0 50 03 FF	On Off
AGC.Enhance	8x 09 7e 59 FF	v0 50 00 FF	Off
		v0 50 01 FF	Low
		y0 50 02 FF	Medium
		v0 50 03 FF	High
		y0 50 04 FF	Manual AGC
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Auto Exposure Mode
		y0 50 03 FF	Manual Control Mode
		y0 50 0A FF	Shutter Priority Mode
		y0 50 0B FF	Exposure Priority Mode
CAM_ShutterPosInq	8x 09 04 4A FF	y0 50 00 00 0p 0q FF	pq: 0x0-0x23
CAM_ExpCompModeInq	8x 09 04 3E FF	y0 50 02 FF	On - AE Mode Off
		y0 50 03 FF	Off – AE Mode On
CAM_ExpCompPosInq	8x 09 04 4E FF	y0 50 00 00 0p 0q FF	pq: ExpComp Pos
CAM_ICRModeInq	8x 09 04 01 FF	y0 50 02 FF	On - ICR filter Out
		y0 50 03 FF	Off – ICR filter In

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 or liquid type substances onto the device. ٠

- Keep this device away from food or liquid. For smears or smudges on the devices, wipe with a clean, soft cloth. Do not use any abrasive pads or caustic chemicals at any time on any Vaddio equipment.

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) ٠
- High humidity, condensing or wet environments In inclement weather ٠
- ٠
- Dusty environments .
- In a swimming pool or water park ٠
- Dry environments with an excess of static discharge ٠
- Under severe vibration .

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Appendix 3 (continued):

Iris Position:

Index	F-Stop (Iris Position)
0x11	F1.6
0x10	F2.0
0x0F	F2.4
0x0E	F2.8
0x0D	F3.4
0x0C	F4.0
0x0B	F4.8
0x0A	F5.6
0x09	F6.8
0x08	F8.0
0x07	F9.6
0x06	F11.0
0x05	F14.0
0x04	F16.0
0x03	F19.0
0x02	F22.0
0x01	F28.0
0x00	Close

Gamma Position:

Index	Gamma value
0x10	1.00
0xF	0.95
0xE	0.90
0xD	0.85
0xC	0.80
0xB	0.75
0xA	0.70
0x9	0.65
0x8	0.60
0x7	0.55
0x6	0.50
0x5	0.45
0x4	0.40
0x3	0.35 (Default)
0x2	0.30
0x1	0.25
0x0	0.20

Shutter Position (Speed):			
Index	Shutter (Speed)		
0x23	1/30000		
0x22	1/10000		
0x21	1/5000		
0x20	1/2500		
0x1F	1/1500		
0x1E	1/1000		
0x1D	1/700		
0x1C	1/600		
0x1B	1/500		
0x1A	1/480		
0x19	1/360		
0x18	1/300		
0x17	1/250		
0x16	1/240		
0x15	1/200		
0x14	1/180		
0x13	1/150		
0x12	1/120		
0x11	1/100		
0x10	1/60		
0x0F	1/50		
0x0E	1/30		
0x0D	x2		
0x0C	x4		
0x0B	x6		
0x0A	x8		
0x09	x10		
0x08	x12		
0x07	x14		
0x06	x16		
0x05	x20		
0x04	x24		
0x03	x32		
0x02	x40		
0x01	x48		
0x00	x60		

Appendix 4: 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 or liquid type substances onto the device.
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- For smears or smudges on the devices, wipe with a clean, soft cloth.
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- Dry environments with an excess of static discharge
- Under severe vibration



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