

CH-U331RX HDMI/VGA over IP Receiver with USB/KVM Extension



Operation Manual



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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply. Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

VERSION NO.	DATE	SUMMARY OF CHANGE
RDV1	23/02/17	Preliminary release
RDV2	20/04/17	Changed text/silkscreen
RDV3	29/08/17	Added video wall functions
VS1	12/09/17	Updated text/diagrams
VS2	01/11/17	Final technical review
VS3	11/01/18	Minor changes to the commands
VS4	05/06/18	Updated section 8.3
VS5	10/07/18	Added ISP SEL switch description

REVISION HISTORY



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1. INTRODUCTION

This unit is part of a 4K UHD Multi-Function Extension system that allows you to extend HDMI or VGA signals along with KVM using the TCP/ IP protocol over regular Cat.5e/6/7 network cable. This extender supports the transmission of Ultra High-Definition signals (up to 4K@30Hz YUV 4:4:4 or 4K@60Hz YUV 4:2:0) with audio and USB up to 100m on a single cable. The transmission distance can be further extended (up to 100m per segment) by using gigabit network switches, allowing the user to cascade the system without signal loss or introducing delay.

It is also possible to have the extension system's Transmitter operate in multicast mode, allowing you to send a single AV signal to a large number of Receivers within the same local network. Additionally, that same multicast signal can be used to create large multi-display video walls with amazing simplicity. This system is perfect for both residential and commercial installation environments.

This system also features bi-directional IR and RS-232 pass-through, analog line level in/out, and a microphone input (on the Receiver), providing the user with a variety of audio options. The USB functionality allows the system to act like a remote USB hub which, when combined with the VGA input/output feature, provides a flexible remote KVM platform. Configuration information is provided via On Screen Display (OSD) and control is by WebGUI, Telnet, and front panel controls.

2. APPLICATIONS

- HDMI, VGA, USB, Audio, IR, and RS-232 extension
- Broadcasting a system over a single Cat.5e/6 cable
- Multimedia display on a large number of displays via multicast
- Hotel or convention center display multi-monitor broadcast
- Long distance data and video transmission via cascading
- Distributed video matrix system
- Distributed video wall system
- Remote KVM control of a system



3. PACKAGE CONTENTS

- 1×HDMI/VGA over IP Receiver with USB/KVM Extension
- 1×IR Extender Cable
- 1×IR Blaster Cable
- 1×5V/4A DC Power Adaptor
- 1×Power Cord
- 1×Operation Manual

4. SYSTEM REQUIREMENTS

- HDMI or VGA source equipment such as media players, video game consoles, PCs or set-top boxes.
- HDMI or VGA receiving equipment such as HDTVs, monitors or audio amplifiers.
- Analog audio receiving equipment such as headphones, audio amplifiers or powered speakers.
- A Gigabit Ethernet network switch with jumbo frame support is required. (8K jumbo frames are strongly recommended.)
- A Gigabit Ethernet switch with "IGMP snooping" enabled is required for multicast support.



5. FEATURES

- HDMI 2.0 and DVI 1.0 compliant
- HDCP 1.4 & 2.2 compliant
- 1×HDMI output, 1×VGA output
- Video, audio and control transmission over TCP/IP in Unicast (pointto-point) or Multicast (single-to-many) modes
- Multi-monitor video wall support with 90° rotation
- HDMI output resolutions up to 4K@30Hz (RGB, 8-bit)

Note: 4K@50/60Hz (YUV 4:2:0) sources are automatically converted to 4K@25/30Hz (RGB) for output

- VGA output resolutions up to WUXGA (RB)
- Supports pass-through of audio formats including LPCM 2.0/5.1/7.1, and Bitstream over HDMI

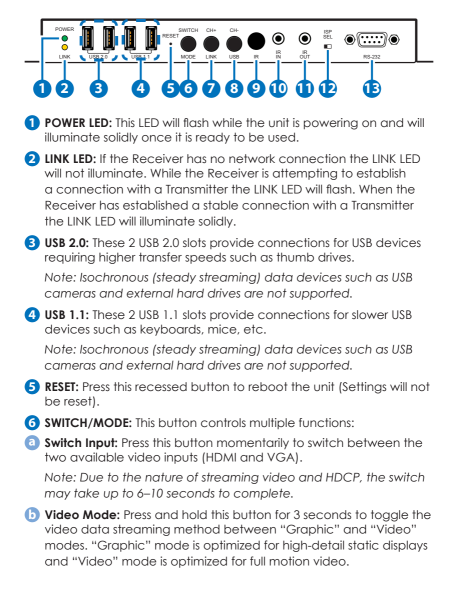
Note: The optical output on Receivers can only support LPCM 2.0 & Bitstream sources.

- The analog Line In on the Transmitter sends audio directly to the analog Line Out and is inserted into the HDMI output on connected Receivers
- The Mic In on the Receiver sends audio directly to the analog Line Out on the Transmitter
- Both Tx and Rx may powered directly by PoE when connected to a Gigabit Ethernet switch that provides PoE (802.3af)
- Includes 3 LAN ports, allowing multiple Receivers to be daisy chained without the need for an external Gigabit Ethernet switch
- Supports USB keyboard, mouse and storage extension
- Supports IR and RS-232 bypass
- Unit has an info OSD (when unlinked) and can be controlled via WebGUI, Telnet, and front panel controls

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6. OPERATION CONTROLS AND FUNCTIONS

6.1 Receiver's Front Panel





- **7** CH+/LINK: This button controls multiple functions:
- Channel +: Press this button momentarily to increase the streaming channel to the next available channel on the local network.

Note: If no other channels are detected, the channel number will not change.

- **b** Video Link: Press and hold the button for 3 seconds to enable or disable the Video Link. When the link is disabled and the Receiver is connected to a display it will show the system's current IP and firmware information.
- **C** Reset to Factory Defaults: Press and hold this button when powering the unit on until both the POWER and LINK lights are blinking. Once both lights are blinking you can reboot the unit and all settings will be returned to the factory defaults (Including resetting the IP mode to auto, broadcast channel to 0, and the streaming mode to multicast). A new IP address will be assigned automatically within the 169.254.xxx.xxx address range.
- 8 CH-/USB: This button controls multiple functions:
- Channel -: Press this button momentarily to decrease the streaming channel to the previous available channel on the local network.

Note: If no other channels are detected, the channel number will not change.

USB: Press and hold the button for 3 seconds to enable/disable the USB connection between the Transmitter and the Receiver. (Multicast Mode ONLY)

Note: In Multicast mode is it only possible to provide USB support to a single Receiver at a time. Enabling USB on one Receiver will disable it on all other Multicast Receivers on the same channel.

9 IR WINDOW: Accepts IR signals from any standard remote control and sends the signal to the IR Out on the associated Transmitter.

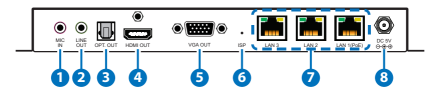
- **IR IN:** Connect to the provided IR Extender to extend the IR control range of remotely located devices. Ensure that the remote being used is within direct line-of-sight of the IR Extender.
- **11 IR OUT:** Connect to the provided IR Blaster to transmit IR signals from the associated Transmitter to devices within direct line-of-sight of the IR Blaster.



- 12 ISP SEL: For Factory use only. By default this is set to the left (away from the RS-232 port) and allows normal RS-232 functionality. Setting this switch to the right enables ISP engineering mode.
- **RS-232:** Connect directly to an RS-232 controllable device to receive commands from the device connected to the Transmitter. The baud rate is configurable, but the default baud rate is 115200.

Note: When the Transmitter is in multicast mode every connected Receiver unit can send RS-232 commands to the Transmitter and commands sent from the Transmitter side will be sent to all connected Receivers.

6.2 Receiver's Rear Panel



 MIC IN: Connect to an analog microphone using a 3.5mm plug. This audio will be sent to the analog audio output on the connected Transmitter. (Unicast mode ONLY)

Note: The Mic In audio channel back to the Transmitter is only active when an analog source is also connected to the Line In port on the Transmitter.

- 2 LINE OUT: Outputs stereo audio from the Transmitter (HDMI or Line In, LPCM 2.0 sources only). Connect to powered speakers or an amplifier for stereo analog audio output.
- OPT OUT: Outputs audio from the Transmitter (HDMI or Line In, LPCM 2.0 & Bitstream sources only). Connect to powered speakers or an amplifier for stereo analog audio output.
- **4 HDMI OUT:** Connect to HDMI TVs, monitors or amplifiers for digital video and audio output.
- **5 VGA OUT:** Connect to a VGA monitor or display for analog video output. (VGA or Non-HDCP HDMI sources only)

Note: PC text and content with fine details may display with some visual artifacts when transmitted at 4K@60Hz (YUV 4:2:0).



6 ISP: For factory use only.

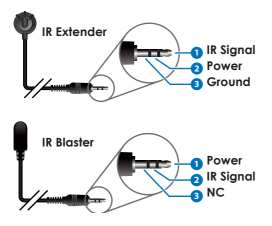
IAN 1 (PoE)~3: Connect via a Gigabit Ethernet switch to compatible Receiver(s) to transmit data, or to a PC/laptop to control the unit via WebGUI.

Note: This unit can be powered directly by the connected Gigabit Ethernet switch if it provides PoE (802.3af). Only LAN 1 port supports PoE. Daisy chaining additional Receivers using LAN 1, 2, or 3 is possible.

8 DC 5V: Plug the 5V DC power adapter into the unit and connect it to an AC wall outlet for power. (Optional if powered by PoE)



6.3 IR Cable Pin Assignments



6.4 RS-232 Protocol

TRANSMITTER		
Pin	Definition	
1	NC	
2	Tx	
3	Rx	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

	RECEIVER	
Pin	Definition	
1	NC	
2	Rx	
3	Tx	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	



6.5 Telnet Commands

1. Help

COMMAND	DESCRIPTION AND PARAMETERS
HELP	Show the full command list.
HELP N1	Show help details about command N1. N1 = {Any command name}

2. Network

COMMAND	DESCRIPTION AND PARAMETERS
GET_IPCONFIG	Show the current IP configuration.
SET_IP_MODE N1	Set the IP configuration mode.
	Available values for N1:
	0 [Static IP Mode]
	1 [DHCP Mode]
	2 [Auto IP Mode]
GET_IP_MODE	Show the current IP configuration
	mode.
SET_IP_ADDRESS N1	Set the static IP address.
	N1 = X.X.X.X [X = 0~255]
GET_IP_ADDRESS	Show the current IP address.
SET_NETMASK N1	Set the Ethernet netmask.
	N1 = X.X.X.X [X = 0~255]
GET_NETMASK	Show the current Ethernet netmask.
SET_GATEWAY N1	Set the IP gateway address.
	N1 = X.X.X.X [X = 0~255]
GET_GATEWAY	Show the current gateway address.
SET_NET_MODE N1	Set the network broadcast mode.
	Available values for N1:
	0 [Unicast Mode]
	1 [Multicast Mode]
GET_NET_MODE	Show the current network broadcast
	mode.



2. Network

COMMAND	DESCRIPTION AND PARAMETERS
SET_JUMBO_MTU N1	Enable/disable the jumbo frame MTU.
	Available values for N1:
	0 [Disabled]
	1 [Enabled]
GET_JUMBO_MTU	Show the jumbo frame MTU state.

3. System

COMMAND	DESCRIPTION AND PARAMETERS
GET_HARDWARE_VERSION	Show the current hardware version.
FACTORY_RESET N1	Perform a factory reset on the unit and select the IP mode after the reset completes. Available values for N1: 0 [Reset into Static IP mode] 1 [Reset into Auto IP mode]
REBOOT	Reboot the unit.

COMMAND	DESCRIPTION AND PARAMETERS
SET_TX_CHANNEL N1	Set the VoIP transmission channel.
	N1 = 0~255
GET_TX_CHANNEL	Show the current VoIP transmission channel.
SET_PQ_MODE N1	Set the Tx video optimization mode. Available values for N1: 0 [Graphic optimized mode] 1 [Video optimized mode]
GET_PQ_MODE	Show the current Tx video optimization mode.



COMMAND	DESCRIPTION AND PARAMETERS
SET_HDCP_ALLOW N1	Enable/disable HDCP encrypted source support.
	Available values for N1: 0 [Disabled] 1 [Enabled]
GET_HDCP	Show the current HDCP support state.
SET_USB_MOUSE N1	Set the USB mouse performance mode.
	Available values for N1:0[High resolution mode]1[Compatibility mode]
GET_USB_MOUSE	Show the current USB mouse performance mode.
SET_BANDWIDTH N1	Set the broadcast stream bandwidth maximum.
	Available values for N1: 0 [50 Mbps] 1 [100 Mbps] 2 [200 Mbps] 3 [400 Mbps] 4 [Best Effort]
SET_FRAME_RATE N1	Set the percentage of frames from the source video to encode.
SET_VW_OSD N1 {N2}	N1 = 2~100[Frame Percent]Enable/disable video wall OSD to display the Target Receiver number on the designated display.
	Available values for N1: 0 [Disable] 1 [Enable] N2 = 0~255 [Target Rx {Optional}]



COMMAND	DESCRIPTION AND PARAMETERS
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N2 makes the setting global to all Receivers.
SET_VW_LAYOUT N1 N2 {N3}	Set the video wall's total horizontal and vertical display count.
	N1 = 1~16 [Horizontal display count]
	N2 = 1~16 [Vertical display count]
	N3 = 0~255 [Target Rx {Optional}]
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N3 makes the settings global to all Receivers.
SET_VW_POS N1 N2 {N3}	Set the display's position within the video wall. (Cannot exceed the video wall's horizontal and vertical display count.)
	N1 = 0~15 [Row]
	N2 = 0~15 [Column]
	N3 = 0~255 [Target Rx {Optional}]
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N3 makes the settings global to all Receivers.



COMMAND	DESCRIPTION AND PARAMETERS
SET_VW_BC N1 N2 N3 N4 {N5}	Set the video wall display's bezel compensation values.
	N1 = 0~99999 [Video width]
	N2 = 0~99999 [Total display width]
	N3 = 0~99999 [Video height]
	N4 = 0~99999 [Total display height]
	N5 = 0~255 [Target Rx {Optional}]
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N5 makes the settings global to all Receivers.
SET_VW_HSCALE N1 {N2}	Set the video wall display's horizontal zoom amount.
	N1 = 0~99999 [Zoom amount in 1 pixel units]
	N2 = 0~255 [Target Rx {Optional}]
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N2 makes the setting global to all Receivers.
SET_VW_VSCALE N1 {N2}	Set the video wall display's vertical zoom amount.
	N1 = 0~99999 [Zoom amount in 1 pixel units]
	N2 = 0~255 [Target Rx {Optional}]
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N2 makes the setting global to all Receivers.



COMMAND	DESCRIPTION AND PARAMETERS		
SET_VW_SHIFT N1 N2 {N3}	Set the video wall display's output shift.		
	Available values for N1:		
	U [Shift up]		
	D [Shift down]		
	L [Shift left]		
	R [Shift right]		
	N2 = 0~80000 [Pixel shift amount. Must be in increments of 8.]		
	N3 = 0~255 [Target Rx {Optional}]		
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N3 makes the settings global to all Receivers.		
SET_VW_DELAY N1 {N2}	Set the video wall display delay.		
	N1 = 0~99999 [Delay in microseconds]		
	N2 = 0~255 [Target Rx {Optional}]		
	Note: Target Receiver number can be obtained by turning on the Video Wall OSD. Omitting N2 makes the setting global to all Receivers.		

COMMAND	DESCRIPTION AND PARAMETERS		
SET_EDID_COPY N1	Copy and use the EDID of the connected display.		
	Available values of N1:		
	0 [Disabled]		
	1 [Enabled]		
GET_EDID_COPY	Show the state of the EDID copy function.		



COMMAND	DESCRIPTION AND PARAMETERS		
R N1	Select the VoIP transmission channel		
	to display.		
	N1 = 0~255		
GET_RX_CHANNEL	Show the currently selected VoIP		
	transmission channel.		
SET_OUTPUT_RES N1	Set the output resolution.		
	Available values for N1:		
	0 [640×480@60Hz]		
	2 [800×600@60Hz]		
	4 [1024×768@60Hz]		
	6 [1280×768@60Hz]		
	7 [1280×800@60Hz]		
	8 [1280×1024@60Hz]		
	10 [1360×768@60Hz]		
	11 [1366×768@60Hz]		
	12 [1440×900@60Hz]		
	14 [1400×1050@60Hz]		
	15 [1600×900@60Hz]		
	16 [1600×1200@60Hz]		
	17 [1680×1050@60Hz)		
	20 [1920×1200@60Hz)		
	22 [Bypass]		
	23 [Auto-Detect]		
	24 [480i@60Hz]		
	25 [576i@50Hz]		
	26 [480p@60Hz]		
	28 [576p@50Hz]		
	29 [720p@60Hz]		
	31 [720p@50Hz]		
	32 [720p@30Hz]		
	34 [720p@25Hz]		
	35 [1080i@60Hz]		
	37 [1080i@50Hz]		
	38 [1080p@60Hz]		
	40 [1080p@50Hz]		
	41 [1080p@30Hz]		
L	1		



COMMAND	DESCRIPTION AND PARAMETERS			
SET_OUTPUT_RES N1	43[1080p@25Hz]44[1080p@24Hz]Note: Downscaling is limited to 1/2of the horizontal/vertical pixels ofthe source. For example: 3840×2160(4K) to 1920×1080 (1080p) is OK, but3840×2160 (4K) to 1280×720 (720p) o640×480 is not. When outputting to avideo wall, the resolution of the entirvideo wall together (rather thaneach individual display) should beused for this calculation.			
SET_VW N1	Enable/disable video wall functionality. Available values for N1: 0 [Disable] 1 [Enable]			
GET_VW	Show video wall functionality status.			
SET_VW_OSD N1	Enable/disable video wall OSD to display the Target Receiver number on the connected display. Available values for N1: 0 [Disable] 1 [Enable]			
GET_VW_OSD	Show the current video wall OSD state.			
SET_VW_LAYOUT N1 N2	Set the video wall's total horizontal and vertical display count. N1 = 1~16 [Horizontal display count] N2 = 1~16 [Vertical display count]			
GET_VW_LAYOUT	Show the video wall's total horizontal and vertical display count.			



COMMAND	DESCRIPTION AND PARAMETERS			
SET_VW_POS N1 N2	Set the position within the video wall of the display connected to this Receiver. (Cannot exceed the video wall's horizontal and vertical display count.)			
	N1 = 0~15 [Row]			
	N2 = 0~15 [Column]			
GET_VW_POS	Show the position within the video wall of the display connected to this Receiver.			
SET_VW_BC N1 N2 N3 N4	Set the video wall bezel compensation values for the display connected to this Receiver.			
	N1 = 0~99999 [Video width]			
	N2 = 0~99999 [Total display width] N3 = 0~99999 [Video height] N4 = 0~99999 [Total display height]			
GET_VW_BC	Show the video wall bezel compensation values for the display connected to this Receiver.			
SET_VW_HSCALE N1	Set the horizontal zoom amount of the display connected to this receiver. N1 = 0~99999 [Zoom amount in 1 pixel units]			
GET_VW_HSCALE	Show the horizontal zoom amount of the display connected to this receiver.			
SET_VW_VSCALE N1	Set the vertical zoom amount of the display connected to this receiver.			
	N1 = 0~99999 [Zoom amount in 1 pixel units]			



COMMAND	DESCRIPTION AND PARAMETERS		
GET_VW_VSCALE	Show the vertical zoom amount of the display connected to this receiver.		
SET_VW_SHIFT N1 N2	Set the video output shift of the display connected to this receiver. Available values for N1: U [Shift up] D [Shift down] L [Shift left] R [Shift right] N2 = 0~80000 [Pixel shift amount. Must be in increments		
GET_VW_SHIFT	of 8] Show the video output shift of the display connected to this receiver.		
SET_VW_DELAY N1	Set the video delay of the display connected to this receiver. N1 = 0~99999 [Delay in microseconds]		
GET_VW_DELAY	Show the video delay of the display connected to this receiver.		

6. Serial

COMMAND	DESCRIPTION AND PARAMETERS		
SET_SERIAL_ALLOW N1	Enable/disable Serial bypass support		
	Available values for N1: 0 [Disabled] 1 [Enabled]		
GET_SERIAL_ALLOW	Show the current Serial bypass support state.		



6. Serial

COMMAND	DESCRIPTION AND PARAMETERS			
SET_SERIAL_BAUD N1	Set the Serial baud rate.			
	Available values for N1:			
	0 [300]			
	1 [600]			
	2 [1200]			
	3 [2400]			
	4 [4800]			
	5 [9600]			
	6 [19200] 7 [20.400]			
	7 [38400] 8 [57600]			
	9 [115200]			
	Show the current Serial baud rate.			
GET_SERIAL_BAUD				
SET_SERIAL_BITS N1	Set the number of Serial data bits.			
	Available values for N1:			
	0 [5 bits]			
	1 [6 bits]			
	2 [7 bits] 3 [8 bits]			
GET_SERIAL_BITS	Show the current number of Serial			
	data bits.			
SET_SERIAL_PARITY N1	Set the Serial parity bit.			
	Available values for N1:			
	0 [None]			
	1 [Odd]			
	2 [Even]			
GET_SERIAL_PARITY	Show the current Serial parity bit.			
SET_SERIAL_STOP N1	Set the Serial stop bits.			
	Available values for N1:			
	0 [1]			
	1 [2]			
GET_SERIAL_STOP	Show the current Serial stop bits.			

- -



7. USB

COMMAND	DESCRIPTION AND PARAMETERS		
SET_USB_ALLOW N1	Enable/disable USB support.		
	Available values for N1:		
	0 [Disabled]		
	1 [Enabled]		
GET_USB_ALLOW	Show current USB support state.		

8. Video

COMMAND	DESCRIPTION AND PARAMETERS		
VIDEO_SOURCE_HDMI	Select HDMI as the video input		
	source.		
VIDEO_SOURCE_VGA	Select VGA as the video input		
	source.		

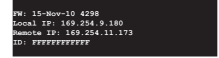
Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.



6.6 WebGUI Control

Important Notes

- All major functions of the unit, including status, streaming method, streaming channel selection, output resolution, video wall configuration, EDID management, Ethernet settings, and reset/firmware functions are controllable via multiple tabs in the WebGUI interface allowing for reasonably intuitive operation.
- Each Transmitter and Receiver is controlled by its own WebGUI interface which may be accessed by opening a standard web browser on a PC and typing in the IP address of the unit you wish to connect to. If you do not already know the IP addresses of the units in your system, you can discover the IP addresses by disabling the streaming link on either the Transmitter or Receiver units in a connected system and connecting an HDMI display to each Receiver. This is done by pressing and holding the "LINK" button on the front of the unit for 3 seconds (The LINK light will blink rapidly, then turn off).
- Once the link is broken, each connected Receiver will output a 640×480 black screen with OSD text at the bottom identifying its own IP address (Local IP), as well as the IP address of the Transmitter (Remote IP) that shares the same broadcasting channel with it (channel 0 by default). After obtaining the IP address information, press and hold the "LINK" button again for 3 seconds to return the unit to normal operation (The LINK light will light up solid yellow).



- Once you have connected to a unit's WebGUI, you will be presented with a screen containing multiple tabs for each functionality area of the unit. To view the contents of a tab, click on the appropriate button at the top of the window. The individual tabs and functions will be introduced in the following sections.
- Video over IP streaming uses a large amount of bandwidth (especially at higher resolutions) and a Gigabit Ethernet network



switch with jumbo frame support and IGMP snooping is required. A professional managed switch with VLAN support is strongly recommended. Please note that most consumer-grade routers are not able to handle the high traffic rates generated by multicast mode, so using a router directly as your network switch is discouraged. It is strongly suggested to avoid mixing your regular network traffic with VoIP streaming traffic and the VoIP traffic should exist within a separate subnet, at the minimum.

6.6.1 System Tab

The System tab contains 4 windows that provide access to firmware version information, a firmware update interface, utilities for rebooting and resetting the unit, Telnet command entry, and a variety of statistics and information about the operational state of the unit.

Version Information

This window displays detailed information about the current firmware version.



• Update Firmware

Provides a way to update the Receiver's firmware. Click "Choose File" to select the firmware update file from the local PC (*.bin format). After selecting an appropriate file, click the "Upload" button to begin the update process.





• Utilities

The Utilities window allows users to reset the unit back to the factory defaults by clicking "Factory Default". The unit may be rebooted (without resetting settings) by pressing the "Reboot" button.

Individual Telnet commands may also be sent to the unit by using the "Console API Command" text entry field and pressing "Apply". Any responses from the unit will be displayed in the "Output" field.

Version Information:	
Update Firmware:	
Utilities:	
Commands	
Factory Default Reboot	
Console API Command	
	Apply
Output	

• Statistics

The Statistics window shows all available information about the operational status of the unit, including current Host ID Name, Ethernet information, MAC address, unicast/multicast mode, link status and mode.

System Video Wall Network Functions	Receiver
Version Information:	
Update Firmware:	
Utilities:	
* Statistics:	
State Machine	
State: s_srv_on	
Network	
ID (Host Name): FFFFFFFFFF	
IP Address: 192.168.1.51	
Subnet Mask: 255.255.255.0	
Default Gateway: 192.168.1.254	
MAC Address: FFFFFFFFFF	
Casting Mode: Unicast Mode	
Link Status: on	
Link Mode: 1G	



6.6.2 Video Wall Tab

The Video Wall tab allows user to design, edit and manipulate a video wall system created using multiple Receiver units connected to identical displays. The bezel and video size of the displays being used, as well as the horizontal and vertical monitor count, is defined here. Video stretch and rotation can also be controlled on this tab. Receivers in the video wall group (all Receivers sharing the same channel) can be controlled by any other unit within the same group. The Video Wall tab is accessible on both Transmitters and Receivers, however video wall settings may only be applied to Receiver units.

When saving changes on the Video Wall tab, remember to select the appropriate "Apply To:" target unit before pressing the "Apply" button. To make changes to the unit you are currently connected to, select "This" as the target. Otherwise, select the IP address of the Receiver (Client) you want to apply changes to from the "Apply To:" drop down.

Notes:

- While it is possible to create small video walls using unicast mode, in order to more efficiently use the available network bandwidth, it is strongly recommended to only use multicast mode when creating video walls.
- The Video Wall tab is optional, and will not show up in the WebGUI tab list unless the "Enable Video Wall" checkbox on the Functions tab is checked.



H] T
·
i
Monitor Count -
_ <u>1</u>

Bezel and Gap Compensation

This section of the Video Wall tab is used to define the physical dimensions of each display being used in the video wall. Accurate measurements are needed of the monitor's outer frame (OW, OH) and the video screen (VW, VH). The measurements may be made using any unit of measurement (inches, mm, cm, etc.) as long as **ALL** measurements in the same wall are made using the exact same units and the numbers are integers.

asic Setup:	
Bezel and Gap Con	pensation
ow:	OW .
9560	H
OH:	Ŧ
5490	
vw:	19
9310	ww
VH:	i
5240	UNIT: 0.1mm

- **OW (Outer Width):** This is the horizontal measurement of the display's outer case.
- OH (Outer Height): This is the vertical measurement of the display's outer case.

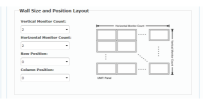


- VW (Video Width): This is the horizontal measurement of the display's video screen.
- VH (Video Height): This is the vertical measurement of the display's video screen.

Note: Typically all monitors in a video wall are identical and have the same dimensions, but it is possible to use differently sized displays as long as the same measurement units are used to measure each display and the displays are still arranged in a normal rectangular layout with corners meeting at the same place.

• Wall Size and Position Layout

This section of the Video Wall tab is used to define the number of displays used in the video wall as well as the location of the specific display within the video wall. A typical video wall consists of an equal number of horizontal and vertical monitors (for example: 2×2 or 3×3), however it is possible to create video walls using this system with a wider variety of dimensions as long as the end result is still a rectangle (for example: 5×1 or 2×3). Both horizontal and vertical dimensions are limited to a maximum of 8 displays.



- Vertical Monitor Count: Define the number of displays in the video wall, measured vertically. (Maximum is 8 displays)
- Horizontal Monitor Count: Define the number of displays in the video wall, measured horizontally. (Maximum is 8 displays)
- **Row Position:** Set the vertical location of the currently controlled display. (Counts top to bottom, from 0 to 7)
- **Column Position:** Set the horizontal location of the currently controlled display. (Counts left to right, from 0 to 7)

Preferences

This section of the Video Wall tab provides additional controls over how the source video is displayed on the video wall as well as providing a drop down to determine which Receiver to apply changed settings to.



Stretch Type:	Fit In	•	
Clockwise Rotate:	0	•	
	e connected by y		

- Stretch Type: Set the video stretch method.
 - Selecting "Fit In" will expand the video to exactly fit the dimensions of the video wall regardless of the source's original aspect ratio.
 - Selecting "Stretch Out" will zoom the video until the video wall is filled in all 4 dimensions while maintaining the aspect ratio of the original source.
- **Clockwise Rotate:** Set the rotation of the video output in 90 degree increments.
- **Apply To:** Select which unit(s) to send updated settings to when "Apply" is pressed.
 - Selecting "All" will direct updates to the video wall settings of all units in the current video wall group (Transmitter and Receivers).
 - Selecting "This" will direct updates to the video wall settings of the unit whose WebGUI you are currently connected to.
 - Selecting an IP address from the "Hosts" list will direct updates to the video wall settings of the Transmitter with that IP address.
 - Selecting an IP address from the "Clients" list will direct updates to the video wall settings of the Receiver with that IP address.
- **Show OSD:** Enables or disables the OSD display of the current channel selection.

Note: When setting up a new video wall, or changing the configuration of an existing one, remember to update the configuration of each Receiver in the system.



6.6.3 Network Tab

The Network tab provides controls over the Receiver's broadcast reception channel, IP configuration, and network broadcast mode. Changes made to the network settings will require a reboot of the unit. After clicking on "Apply" please follow the reboot instructions in the WebGUI.

Note: If the IP address is changed then the IP address required for WebGUI access will also change accordingly. If the new address is assigned via "Auto IP" or "DHCP" it might be necessary to temporarily disable the Video Link between the Receiver and Transmitter in order to display the units' new IP addresses on the Receiver's HDMI output. Press and hold the LINK button for 3 seconds to enable or disable the Video Link.

rstem Video Wall	Network Functions	Receive
Channel Setup		
Channel Selection:	. •	Apply
IP Setup		
IP Mode:	Auto IP DHCP Static	
TP Hode.	Auto Ir DHCP Static	
IP Address:	169.254.xxx.xxx (Auto)	
Subnet Mask:	255.255.0.0	
Default Gateway:		
Find Your Device:	Hide Me Show Me	
		Apply
Casting Mode		
custing fronc		
Multicast Ur	least	
		Apply
	Reboot	

Channel Setup

Use the dropdown to select the broadcast reception channel for the Receiver. The Receiver will display the video stream from the Transmitter using the selected broadcast channel. The available channel range is from 0 to 255.

• IP Setup

This section allows for configuration of the IP acquisition mode and Ethernet settings of the unit. It also provides an easy way to find the physical unit when installed with many other similar units.



- IP Mode & Settings: The IP mode may be switched between "Auto IP", "DHCP" or "Static IP". When the unit is set to Auto IP mode it will automatically assign itself an APIPA address from the 169.254.xxx.xxx range. When the unit is set to DHCP mode it will attempt to automatically obtain an IP address from a DHCP server. When the IP mode is set to static IP, you can manually set the IP address, netmask and gateway address. Click the "Apply" button to save changes made to the IP Mode or Configuration.

Note: The default network setting for this unit is "Auto IP".

- Find Your Device: Selecting "Show Me" will cause the unit to immediately begin flashing the LEDs on the front of the unit to make it easy to find. Selecting "Hide Me" returns the LEDs to their normal behavior. This setting is useful when troubleshooting an installation with a large number of units in a rack.

Casting Mode

Allows for the selection of the network broadcast mode supported by the Receiver. Click the "Apply" button to save changes made to the broadcast mode.

Note: Receivers must be set to the same mode as the Transmitter in order to receive video.

- **Multicast:** This mode sends a single video stream that can be viewed simultaneously by multiple receivers without increasing bandwidth usage. This mode is ideal for video wall or matrixing scenarios. Multicast mode requires a network switch with IGMP snooping enabled.

Note: The 3 port network switch built into the Receiver units supports IGMP snooping and may be used to distribute a multicast stream.

- Unicast: This mode uses a discrete video stream for every connected Receiver and is ideal for simple, point-to-point, streaming setups. This mode uses considerably more bandwidth than Unicast mode when multiple Receivers are being used, however it does not require a network switch that supports IGMP snooping.



6.6.4 Functions Tab

The Functions tab provides control over the Receiver's output resolution, video loss settings, as well as a wide variety of optional features and functions, including USB and Serial control extension. Changes made to these settings typically require a reboot of the unit. After clicking on "Apply" please follow the reboot instructions in the WebGUI, if necessary.

	Network Fun	ctions	Receive
Video over IP			
🗹 Enable Video ove			
Enable video ove	F 1P		
🗹 Enable Video Wa			
Copy EDID from	his Video Output	(Default disabled	under multicast mode)
Scaler Output Mode	Pass-Through	•	
Timeout for Detecti	na Video Lost: 10	seconds	
Turn off screen o			
			Apply
USB over IP			
Enable USB over	IP		
Active on link	(Unicast network	's default mode)	twork casting mode)
 Active per ree Compatibility Mode 	uest (Multicast n	's default mode) etwork's default n	
 Active per ree Compatibility Mode 	uest (Multicast n	's default mode) etwork's default n	node)
 Active per ree Compatibility Mode 	uest (Multicast n	's default mode) etwork's default n	node) such panel not working as expected)
Active per rec Compatibility Mode K/M over IP	uest (Multicast n	's default mode) etwork's default n	node) such panel not working as expected)
Active per rec Compatibility Mode K/M over IP	uest (Multicast n	's default mode) etwork's default n	node) such panel not working as expected)
 Active per rec Compatibility Mode K/M over IP Serial over IP Serial over IP ✓ Enable Serial over 	r IP	's default mode) etwork's default n	node) such panel not working as expected)
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP ✓ Enable Serial ove Baudrate: 	r IP	's default mode) etwork's default n suse/keyboard/to	node) such panel not working as expected)
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP Enable Serial ove Baudrate: Data bits: 	r IP I15200 Kone	's default mode) etwork's default n puse/keyboard/to	node) such panel not working as expected)
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP Enable Serial ove Baudrate: Data bits: Parity: 	r IP I15200 Kone	's default mode) etwork's default n suse/keyboard/to	node) usch panel not working as expected) Apply
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP Enable Serial ove Baudrate: Data bits: Parity: 	r IP I15200 Kone	's default mode) etwork's default n suse/keyboard/to	node) such panel not working as expected)
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP Enable Serial ove Baudrate: Data bits: Parity: 	r IP I15200 Kone	's default mode) etwork's default n suse/keyboard/to	node) usch panel not working as expected) Apply
 Active per rec Compatibility Mode K/M over IP Scrial over IP Scrial over IP Enable Serial ove Baudrate: Data bits: Parity: 	r IP I15200 Kone	's default mode) etwork's default n suse/keyboard/to	node) usch panel not working as expected) Apply



Video over IP

This section allows control over many critical functions of the Receiver including: enabling/disabling the VoIP stream, enabling access to the Video Wall tab, controlling the scaler/output resolution, and controlling the behavior upon signal loss.

rstem Video Wall Network Functions	Receiv
Video over IP	
🗑 Enable Video over IP	
🗑 Enable Video Wall	
Copy EDID from this Video Output (Default disabled under multicast mod	le)
Scaler Output Hode: Pass-Through	
Timeout for Detecting Video Lost: 10 seconds	
Turn off screen on video lost	
	Apply

- **Enable Video over IP:** Unchecking this checkbox will disable the VoIP stream completely. This option should always remain checked unless troubleshooting is being performed.
- **Enable Video Wall:** Checking this box will enable the Video Wall tab in the WebGUI.
- **Copy EDID:** When multiple Receivers are connected to a single Transmitter in multicast mode, this check box selects which of the Receivers should send its EDID to the Transmitter for use with the source.

Note: This option is only available in multicast mode.

- Scaler Output Mode: Use the drop down list to select the preferred output resolution for the scaler. Selecting one of the specific resolutions will output all video at that resolution. Selecting "Pass-Through" will output the source video at its original resolution. Selecting "Native" will attempt to scale to the detected native resolution of the display connected to the HDMI output.
- Video Loss Options: Use the drop down to set the length of time to wait for a lost source to return before showing the Link Lost screen. Available options are: 3, 5, 10, 20, 30, 60 seconds, or Never Timeout. If the "Turn off screen" checkbox is checked, the HDMI output will be completely disabled, including sync, after the timeout time has passed.



USB over IP

This section provides controls for the USB over IP extension functionality, including enabling/disabling USB support, changing the USB operational mode, and enabling special compatibility modes.

🗹 Enabl	le USB over IP
Operatio	on Mode:
A A	uto select mode (Recommanded, choose per network casting mode)
	ctive on link (Unicast network's default mode)
○ ∧	ctive per request (Multicast network's default mode)
Compat	ibility Mode:
≡ к,	/M over IP (Uncheck when mouse/keyboard/touch panel not working as expected
	Apply

- **Enable USB over IP:** Unchecking this checkbox will completely disable support for USB over this stream. This option should generally remain checked, but, if USB support is not required, disabling this feature can save some bandwidth.
- **Operation Mode:** Sets the USB extension mode. Available options are Auto, Active on link (Unicast optimized), and Active per request (Multicast optimized). Auto mode is set by default and will automatically select the correct mode depending on the broadcast mode of the unit.
- **Compatibility Mode:** These troubleshooting options enable specialized optimizations to solve issues when a mouse or touch panel is not responding properly. They should normally be left unchecked.



• Serial over IP

This section provides controls for the Serial over IP extension functionality, including enabling/disabling Serial support and setting the RS-232 data configuration.

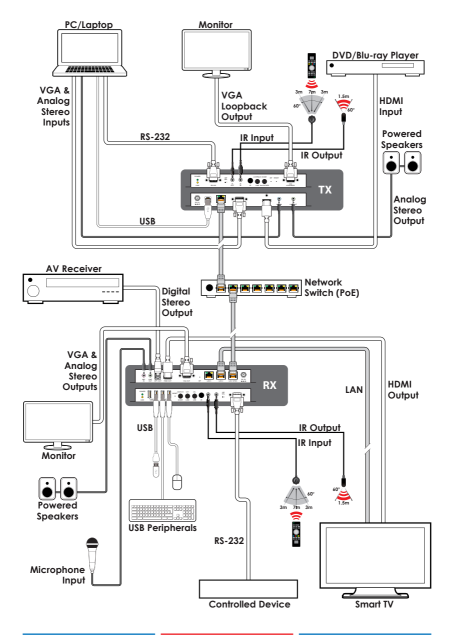
Baudrate:	115200	•	
Data bits:	8	•	
Parity:	None	•	
Stop bits:	1	•	
			Appl

- **Enable Serial over IP:** Unchecking this checkbox will completely disable support for sending RS-232 commands over this stream. This option should generally remain checked, but, if serial support is not required, disabling this feature can save a very small amount of bandwidth.
- **Serial Settings:** Set the desired baud rate, data bits, parity, and stop bit for the RS-232 signal to extend.

Note: The Transmitter and Receiver must have the same serial settings.



7. CONNECTION DIAGRAM





8. SPECIFICATIONS

8.1 Technical Specifications

HDMI Bandwidth	340MHz/10.2Gbps
Input Ports	3×Cat.5e/6/7 (LAN)
	1×3.5mm (Microphone Audio)
	1×IR Extender [3.5mm]
Output Ports	1×HDMI
	1×VGA
	1×TOSLINK (S/PDIF Audio)
	1×3.5mm (Stereo Audio)
	1×IR Blaster [3.5mm]
	1×RS-232 [9-pin D-sub]
	4×USB Type-A
Supported Resolutions	480i@60Hz - 4K@30Hz (4:4:4, 8-bit)
	VGA@60Hz - WUXGA@60Hz (RB)
IR Frequency	30 - 50kHz (30 - 60kHz under ideal
	conditions)
Power Supply	5V/4A DC (US/EU standards, CE/FCC/UL
	certified)
ESD Protection	Human Body Model:
	±12kV (Air Discharge)
	±8kV (Contact Discharge)
Dimensions	231.5mm×25mm×108mm (W×H×D)
	[Case Only]
	231.5mm×25mm×120mm (W×H×D)
	[All Inclusive]
Weight	666g
Chassis Material	Metal
Silkscreen Color	Black
Operating Temperature	0°C - 40°C/32°F - 104°F



Storage Temperature	−20°C - 60°C/−4°F - 140°F
Relative Humidity	20 - 90% RH (Non-condensing)
Power Consumption	17.68W

8.2 Video Specifications

	Input		Output	
Supported Resolutions (Hz)	HDMI	VGA	HDMI	VGA
640×480p@60	~	\checkmark	\checkmark	✓
720×480p@59/60	~		\checkmark	
720×576p@50	~	~	\checkmark	~
800×600p@60	~	~	\checkmark	~
1024×768p@60	~	~	\checkmark	~
1280×720p@50/59/60	~	~	\checkmark	~
1280×768p@60	~		\checkmark	
1280×960p@60	~	~	\checkmark	~
1280×1024p@60	~	~	\checkmark	~
1440×480p@60	~		\checkmark	
1440×576p@50	~		\checkmark	
1366×768p@60	\checkmark	\checkmark	\checkmark	\checkmark
1600×1200p@60 (RB)	~	~	\checkmark	~
1920×1080p@24/25	~		\checkmark	
1920×1080p@50/59/60	~	~	\checkmark	~
1920×1200p@60 (RB)	~	~	\checkmark	~
1920×1080i@50/59/60	~		\checkmark	
3840×2160p@24/25/30	~		\checkmark	
3840×2160p@50/60 (YUV 4:2:0)	~		\checkmark	
4096×2160p@24/25/30	✓		\checkmark	



Notes:

- HDMI Input: Up to 4096×2160p@60Hz (YUV 4:2:0).
- HDMI Output: HDMI input at 4K@60Hz (YUV 4:2:0) will automatically be converted to 4K@30Hz (RGB) for output.
- VESA VGA up to 1920×1200@60Hz (Pixel clock<150MHz).

8.3 Audio Specifications

Supported Audio Formats:

Supported Formats (kHz)	HDMI Input	HDMI Output
LPCM 2.0@44.1/88.2/176.4	\checkmark	\checkmark
LPCM 2.0@32/48/96/192	\checkmark	\checkmark
LPCM 5.1@44.1/88.2/176.4	\checkmark	\checkmark
LPCM 5.1@32/48/96/192	\checkmark	\checkmark
LPCM 7.1@44.1/88.2/176.4	\checkmark	√
LPCM 7.1@32/48/96/192	\checkmark	\checkmark
Standard Bitstream	\checkmark	\checkmark



Unicast Data Transmission Mode:

	Audio Inputs			Audio Outputs		
	HDMI IN (TX)	LINE IN (TX)	MIC IN (RX)	HDMI OUT (RX)	LINE OUT (TX)	LINE OUT (RX)
0	•			•		•
Connected I/O						
	•					
	•					

Multicast Data Transmission Mode:

	Audio Inputs			Audio Outputs		
Connected I/O	HDMI IN (TX)	LINE IN (TX)	MIC IN (RX)	HDMI OUT (RX)	LINE OUT (TX)	LINE OUT (RX)
	•			•		•
	•					•
nne						
ပိ						
	•					

Notes:

- = HDMI audio source.
- = Line audio source.
- ▲ = Microphone audio source.



9. ACRONYMS

ACRONYM	COMPLETE TERM		
Cat.5e	Category 5 (enhanced) Cable		
Cat.6	Category 6 Cable		
Cat.7	Category 7 Cable		
DVI	Digital Visual Interface		
EDID	Extended Display Identification Data		
GUI	Graphical User Interface		
HD	High-Definition		
HDCP	High-bandwidth Digital Content Protection		
HDMI	High-Definition Multimedia Interface		
IP	Internet Protocol		
IR	Infrared		
LAN	Local Area Network		
LPCM	Linear Pulse-Code Modulation		
OSD	On-Screen Display		
PC	Personal Computer		
ΡοΕ	Power over Ethernet		
S/PDIF	Sony/Philips Digital Interface Format		
TCP	Transmission Control Protocol		
UHD	Ultra-High-Definition		
USB	Universal Serial Bus		
VGA	Video Graphics Array (640×480@60Hz)		
WUXGA	Wide Ultra Extended Graphics Array (1920×1200@60Hz)		

