



**IP-CS9000** 

1G 4K60 AV over IP System Controller & Configurator







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Version 1.1

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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.
- Please completely disconnect the power when the unit is not in use to avoid wasting electricity.

# **VERSION HISTORY**

REV.	DATE	SUMMARY OF CHANGE
v1.00	30/10/2024	Initial Release
v1.01	25/11/2024	Updated some descriptions



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# 1. INTRODUCTION

The IP-CS9000 Master Controller for the IP-9000 series 1G 4K60 444 AV over IP system, is a powerful and flexible solution for controlling multiple Video over IP (VoIP) extenders within the same network. Integrators simply install this unit into the same local network as the extenders (Transmitter and Receiver) to easily define and configure channel routing selections (including video, audio, IR, RS-232, and USB functionality), for both unicast and multicast scenarios, using the WebGUI. Using the Web GUI the user has access to a 'Monitor & Control' area for simple drag and drop control and switching of sources. It is also possible to define and switch customised groups or presets allowing for easy control over multiple video zones.

Dual LAN connectivity on the device allows the system to run on a bespoke IP network whilst the additional LAN allows for connection to a secondary network for control and configuration. This is particularly useful when access may be prohibited via the LAN network, the IP-CS9000 provides a direct link to the IP video network.

Additionally, this unit supports controlling and configuring the matrix and video wall modes of connected VoIP units. The settings of all connected Transmitter/Receiver units, including IP configuration, compatibility settings, and extender status are clearly displayed within the WebGUI. The WebGUI is easily accessed via a web browser over a normal network connection or by directly connecting an HDMI display and USB mouse to the unit. A trigger input interface is also provided to allow the easy addition of a 3rd party trigger. This interface can allow the user to activate stored macros with the simple press of a button. Standard control is available via WebGUI (remote or local), RS-232, Telnet, IR Remote and triggers.

# 2. APPLICATIONS

- W Video/TV wall display and control
- Security surveillance and control
- Commercial advertising, display and control
- Home Theaters with Smart Home Controls
- Retail sales and demonstration





## 3. PACKAGE CONTENTS

- ## 1× 4K60 over 1G IP Master Control
- **##** 1× Remote Control (CR-183XA)
- **///** 1× Terminal Block (3-pin)
- **##** 3× Terminal Block (5-pin)
- **#** 1× IR Extender Cable
- 1 x Shockproof Feet (Set of 4)
- **##** 1× Operation Manual

Note: This device is generally PoE powered and as such its PSU, the PSU-5V2.6A-L is not supplied. Contact your CYP distributor to order the optional PSU.

# **4. SYSTEM REQUIREMENTS**

- An active network connection from a switch or router for control of compatible AV over IP devices.
- # HDMI receiving equipment such as an HDTV or monitor for direct local control and monitoring.





### 5. FEATURES

- Enables the management and configuration of multiple compatible extenders through a single WebGUI
- Can be powered by Ethernet switches supporting the IEEE 802.3af 2003 PoE standard (Optional)
- Standard control is available via WebGUI (remote or local), RS-232, Telnet, and IR Remote
- Supports USB over IP control of multiple PC systems
- Control over both matrix and TV wall modes using WebGUI macros
- Dual LAN ports enable control over VoIP installations that reside on a logically or physically separate network from the standard local network
- Trigger Control Keypad support for easy, single-button, macro activation (Optional)
- Definable display groups
- **##** HDMI output displays the WebGUI and system status
- Supports the use of a USB mouse and keyboard to locally control the WebGUI
- WebGUI clearly displays the status of all connected Transmitters and Receivers, including IP address, channel selection, etc.
- Provides control over the independent routing of video, audio and control signals between all local compatible transmitters and receivers
- Supports point-to-point (unicast) and multi-to-multi (multicast) routing selections
- Can generate serial commands to directly control an external serialcontrollable device via telnet



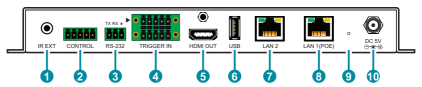
# 6. OPERATION CONTROLS AND FUNCTIONS

#### 6.1 Front Panel



- **1) POWER LED:** This LED will illuminate to indicate the unit is on and receiving power.
- 2 IR Window: Accepts IR signals from the included IR remote for control of this unit only.

#### 6.2 Rear Panel



- 1 IR EXT Port: Connect to the provided IR Extender to extend the IR control range of the unit. Ensure that the remote being used is within direct line-of-sight of the IR Extender.
- **2 CONTROL 5-pin Terminal Block:** Connect to a serial controllable device for the transmission of RS-232 signals.
- **3 RS-232 3-pin Terminal Block:** Connect to a PC, laptop or other serial control device with a 3-pin adapter cable to control the unit via RS-232.
- 4 TRIGGER IN 10-pin Terminal Block: Connect to 3<sup>rd</sup> party trigger or any device with trigger switch functionality such as window security alarms, motion detectors, door switches, etc. Each of the 8 trigger inputs will activate the associated macro (1~8) when triggered.

Note: A minimum of 5V DC is required to activate each trigger.





- **5 HDMI OUT Port:** Connect to a standard HDMI display to view the unit's current status information and access the WebGUI directly without a PC.
  - Note: HDMI output is locked to a resolution of 1080p@60Hz.
- **6 USB Port:** Connect a USB mouse and keyboard to control the unit's WebGUI displayed on the HDMI output port.
  - Note: Specialised USB control devices, such as a touch panel, should be connected before the unit is powered on.
- **LAN 2 Port:** Connect directly, or through a network switch, to your PC/laptop to control the unit via WebGUI/Telnet.
  - Note: This LAN port cannot support AutoIP devices and should ONLY be used for external control of the IP Master Controller itself
- **8 LAN 1(POE) Port:** This port is used to connect to the extension units to be controlled. Connect to the extension units' private network through their dedicated network switch, to enable detection and control over those units.
  - Note: If the connected network switch supports the IEEE 802.3af 2003 PoE (Power over Ethernet) standard, this unit can optionally be powered directly via this Ethernet port.
- **9 FACTORY RESET Pinhole:** Press and hold for 3 seconds to reset the unit to its factory defaults, including Ethernet settings.
  - Note: While the reset is in process, the LEDs on the front of the unit will illuminate red. Once the reset is complete, the unit will return to normal operation.
- **DC 5V Port:** The IP-CS9000 will be powered directly by PoE (IEE 802.3af 2003 PoE standard) but an optional PSU (PSU-5V2.6A-L) is available to purchase as required.



#### 6.3 Remote Control

1 PRESET 1~8: Press any of the 8 buttons to activate the saved preset associated with that number.

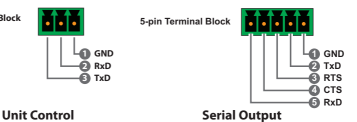




### 6.5 Serial Pinout and Defaults

Serial Port Default Settings				
<b>Baud Rate</b>	19200			
Data Bits	8			
Parity Bits	None			
Stop Bits	1			
Flow Control	None			

3-pin Terminal Block







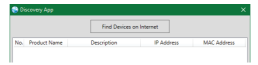
#### 6.6 WebGUI Control

### **Device Discovery**

Please obtain the "Device Discovery" software from your authorised dealer and save it in a directory where you can easily find it.

Connect the unit and your PC/Laptop to the same active network and execute the "Device Discovery" software. Click on "Find Devices on Internet" and a list of devices connected to the local network will show up indicating their current IP address.

Note: The LAN 2 default IP mode is DHCP. LAN 1 defaults to DHCP mode. The current IP address can be verified using the HDMI output or RS-232 if the Device Discovery software is not available.



By clicking on one of the listed devices you will be presented with the network details of that particular device.



- 1) IP Mode: If you choose, you can alter the static IP network settings for the device, or switch the unit into DHCP mode to automatically obtain proper network settings from a local DHCP server. To switch to DHCP mode, please select DHCP from the IP mode drop-down, then click "Save" followed by "Reboot".
- **2) WebGUI Hotkey:** Once you are satisfied with the network settings, you may use them to connect via Telnet or WebGUI. The network

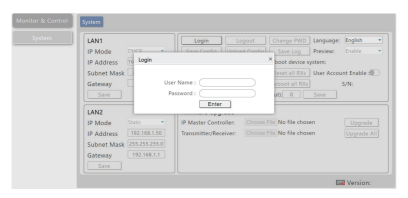


information window provides a convenient link to launch the WebGUI directly.

#### **WebGUI Overview**

After connecting to the WebGUI's address in a web browser, the WebGUI will load and display the Monitor & Control tab and basic routing functions can be controlled from here without logging in. However, to gain full control over the unit, switch to the System tab and click on the "Login" button to open the authentication window. Enter the appropriate user name and password then click "Enter" to log in. If a keyboard is not available, such as when using a touch screen, an on-screen keyboard can be enabled or disabled by clicking on the keyboard icon (EEE). When enabled, the on screen keyboard will display whenever editing a text entry field. The interface language may also be changed by selecting a new language from the "Language" dropdown.

Note: The default user name and password is "admin".



After logging in, on the left side of the browser you will see the following menu tabs where all primary functions of the unit are controllable via the built in WebGUI. These functions will be introduced in the following sections.

Clicking the "Logout" button within the "System" tab will log the currently connected user out of the WebGUI and return to login page.

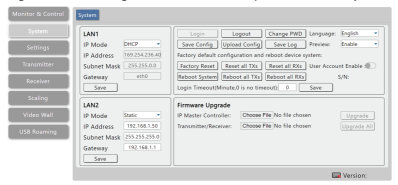
Note: When not logged in, only the "Monitor & Control" and "System" tabs are visible.





### 6.6.1 System Tab

This tab provides access to system configuration options including IP configuration for both LAN ports, interface language, preview control, login and user management, and firmware update functionality.



1) LAN 1 & LAN 2: The IP mode for each LAN port (DHCP, Auto IP, or Static IP), IP address, netmask, and gateway can be set here. When a LAN port is set to "DHCP" mode, it will automatically attempt to obtain proper configuration information from a DHCP server. When the unit is set to Auto IP mode it will automatically assign itself an APIPA address from the 169.254.xxx.xxx range. To configure the network settings manually, please set the LAN port to "Static IP" mode and enter the information as appropriate for the connected network. Press "Save" to activate the changes. The MAC address for each port is also displayed here.

Note: If the devices being controlled have been set to "Auto IP" mode then LAN 1 should be set to DHCP. With no DHCP server available, LAN 1 will automatically assign itself an APIPA address from the 169.254.xxx.xxx range allowing it to discover and control Auto IP devices.

# 2) System Commands:

■ **Login/Logout:** Click these buttons to log into or out of the WebGUI interface.

Note: When not logged in, only the "Monitor & Control" and "System" tabs are available.

■ **Change PWD:** Click this button to change the WebGUI's administrator login password.

Note: The default administrator user name and password is "admin". The administrator user name cannot be changed.



- Save Config: The current system configuration may be saved as a \*.7z file to the local PC. Click the "Save Config" button to save the current system configuration to your local PC.
- **Upload Config:** The system configuration may be restored from a previously saved \*.7z file. Click the "Choose File" button to locate the saved \*.7z file, then click the "Open" button.
- Save Log: A comprehensive system log file to help diagnose configuration issues or other problems can be generated, if requested by technical support. Click the "Save Log" button to save a copy of the current log data in, \*.7z format, to your local PC.

  Note: The generated file is password protected and is only intended for
  - Note: The generated file is password protected and is only intended for use by authorised technical support.
- Language: Use this dropdown to select the preferred display language for the unit's WebGUI interface.
- **Preview:** Use this dropdown to enable or disable live preview thumbnail support on the Monitor & Control tab.
  - Note: In very large systems, disabling previews can save bandwidth and lessen the processing strain on the IP Master Controller.
- Factory Reset: Resets the unit back to its factory default settings.
- **Reset all TXs/RXs:** Reset all detected transmitters or all detected receivers back to their factory default settings.
- Reboot System: Reboot this unit.
- Reboot all TXs/RXs: Reboot all detected transmitters or all detected receivers.
- **User Account Enable:** Move the slide switch to enable or disable the use of additional users and advanced user management functionality.
  - Note: Please see section 6.6.3 for user management settings.
- S/N: Displays the unit's serial number.
- **Login Timeout:** Set the length of time to wait, in minutes, before logging out a user due to inactivity. Setting it to 0 means there is no timeout.
- **3) Firmware Upgrade:** Provides a method to remotely update the firmware of this unit as well as to update the firmware of detected transmitters and receivers.

Note: The update process can take several minutes to complete, especially



if there are a large number transmitters and receivers in the system. Please do not power off any units during their update process.

- IP Master Controller: To update the unit's firmware click the "Choose File" button to open the file selection window and then select an appropriate firmware update file (\*.bin format) located on your local PC. After selecting the file, click the "Upgrade" button to begin the firmware update process. Once the firmware update process has completed the unit will reboot.
- Transmitter/Receiver: To allow the IP Master Controller to remotely update the firmware of detected transmitters and receivers, click the "Choose File" button to open the file selection window and then select an appropriate firmware update file (\*.7z format) located on your local PC. After selecting the file it will be uploaded into the system and an "Upload Complete" popup will be displayed once the process is complete. To update the firmware of ALL detected transmitters and receivers, click the "Upgrade All" button. This will begin the firmware update process on all transmitters and receivers. Once the firmware update process has completed the affected units will reboot. To update the firmware of an individual unit, go to the Device Settings of that unit within the Transmitter or Receiver tabs and select the "Firmware Update" system command.

Note: The transmitter/receiver firmware will be stored within the IP Master Controller after upload until the firmware is replaced with another file or the unit is factory reset.

#### 6.6.2 Monitor & Control Tab

This tab provides easy to use drag-and-drop control over all basic routing functionality of the transmitters and receivers that have been detected within the local network. In all sections, except for the Video and USB sections, transmitters are represented by the source icon () and receivers are represented by the display icon (). Each of this tab's sections control the routing of a different type of interface that can be found on most compatible transmitters and receivers. These interfaces are: Video routing, Video Wall routing, Digital/Line IN Audio routing, USB routing, IR routing, RS-232 routing, and Macro activation. This tab's controls are available even when a user is not logged in, providing basic control over routing without exposing system critical configuration areas.

Note: Units that were previously a part of the system, but are not currently detected will still be displayed, however they will have a disconnected icon (3) and cannot be used for routing.

 Video Routing: Provides drag-and-drop control over the video routing between all detected transmitters and receivers. Each transmitter and receiver button will display a small, low framerate, video thumbnail to indicate what video is currently active.

Note: Certain operational modes and some transmitters and receivers may not support the video thumbnail feature. If linked routing for video is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ **Video Transmitter:** This section provides drag-and-drop buttons for all transmitters detected by the system.

Source to Single Receiver Routing: To route a source to a receiver,



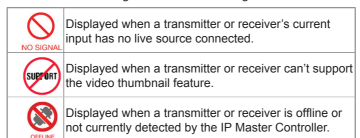
click and drag the source's button on the left to the preferred display on the right side, then release the mouse button. If the routing was completed successfully, the newly routed source's name will appear below the display's name within the button. Clicking on any source button will change the colour of itself, and all currently routed displays.

Note: Receivers may also be drag and dropped onto sources to activate a new route.

■ Source to Multiple Receiver Routing: To route a source to multiple receivers at the same time, click and drag the source's button on the left to a pre-defined device group or "All" button on the right side, then release the mouse button. If the routing was completed successfully, the source's name will appear within the buttons of all appropriate displays.

Note: Device groups are defined within the Settings tab, please see section 6.6.3 for more information.

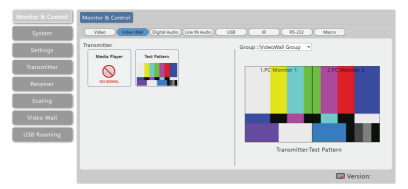
- Video Receiver: This section provides drag-and-drop buttons for all receivers detected by the system as well as display groups. A stop button target to disconnect incoming streams from one or more receivers is provided.
- **Stop Stream:** To stop the video stream on a single display, drag the display down to the "Stop" button at the bottom of the window, then release the mouse button. To stop ALL video outputs, drag the "All" button down to the "Stop" button.
- **Status Icons:** Status icons will be displayed instead of a video thumbnail image under the following conditions:





**2) Video Wall Routing:** Provides drag-and-drop source selection for predefined video wall groups.

Note: Video wall groups are defined within the Video Wall tab, please see section 6.6.7 for more information.

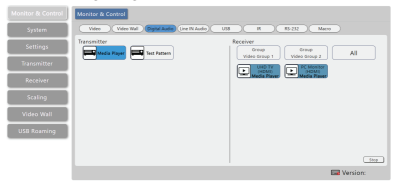


- **Transmitter:** All sources will be listed under the "Transmitter" heading. To assign a source to a video wall group, drag the transmitter to the preferred group or a group to the preferred transmitter.
  - Note: Linking a source to a previously inactive video wall group will automatically activate the video wall on all associated displays.
- **Group:** All currently defined video wall groups will be listed under the "Group" dropdown. Choosing a group will display a simplified graphical representation of the video wall on the right side of the page in the Group View.
- **Group View:** Shows a simplified graphical representation of the currently selected video wall group. If the video wall is active the windows will display a video thumbnail of the currently selected source. If one or more of the displays in the group is not currently active, those windows will be blue. The current routed source's name will also appear below the Group View.



3) **Digital Audio Routing:** Provides drag-and-drop control over the independent routing of digital audio between all compatible transmitters and receivers. Digital audio sources is HDMI

Note: If linked routing for audio is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ **Digital Audio Transmitter:** This section provides drag-and-drop buttons for all transmitters with digital audio detected by the system.

**Source to Single Receiver Routing:** To route a transmitter's digital audio stream to a receiver, click and drag the source's button on the left to the preferred receiver on the right side, then release the mouse button. If the routing was completed successfully, the newly routed source's name will appear below the receiver's name within the button. Clicking on any source button will change the colour of itself, and all currently routed receivers.

Note: Receivers may also be drag and dropped onto sources to activate a new route.

**Source to Multiple Receiver Routing:** To route a transmitter's digital audio stream to multiple receivers at the same time, click and drag the source's button on the left to a Group button or the "All" button on the right side, then release the mouse button. If the routing was completed successfully, the source's name will appear within all appropriate buttons.

■ **Digital Audio Receiver:** This section provides drag-and-drop buttons for all digital audio supporting receivers detected by the system as well as a button target to stop digital audio streams.

**Stop Stream:** To stop the digital audio stream on a single receiver, drag the receiver down to the "Stop" button at the bottom of



the window, then release the mouse button. To stop these audio streams on ALL receivers, drag the "All" button down to the "Stop" button.

4) Line IN Audio Routing: Provides drag-and-drop control over the independent routing of Line In audio between all compatible transmitters and receivers. Line IN audio sources include both Line in and Mic in (where available on TX).

Note: If linked routing for audio is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ Line IN Audio Transmitter: This section provides drag-and-drop buttons for all transmitters with Line In audio detected by the system.

**Source to Single Receiver Routing:** To route a transmitter's Line In audio stream to a receiver, click and drag the source's button on the left to the preferred receiver on the right side, then release the mouse button. If the routing was completed successfully, the newly routed source's name will appear below the receiver's name within the button. Clicking on any source button will change the colour of itself, and all currently routed receivers.

Note: Receivers may also be drag and dropped onto sources to activate a new route.

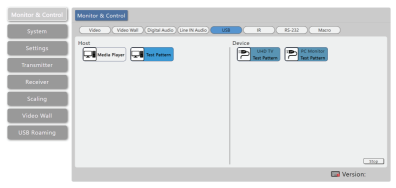
**Source to Multiple Receiver Routing:** To route a transmitter's Line In audio stream to multiple receivers at the same time, click and drag the source's button on the left to a Group button or the "All" button on the right side, then release the mouse button. If the routing was completed successfully, the source's name will appear



within all appropriate buttons.

- Line IN Audio Receiver: This section provides drag-and-drop buttons for all Line In audio supporting receivers detected by the system as well as a button target to stop Line In audio streams.
  - **Stop Stream:** To stop the Line In audio stream on a single receiver, drag the receiver down to the "Stop" button at the bottom of the window, then release the mouse button. To stop these audio streams on ALL receivers, drag the "All" button down to the "Stop" button.
- **5) USB Pairing:** Provides drag-and-drop control over the pairing of USB hosts (PC, laptop, etc.) and USB devices (keyboard, mouse, webcam, etc.) between the ports detected on all transmitters and receivers.

Note: If linked routing for USB is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ **USB Host:** This section provides drag-and-drop buttons for detected USB host ports.

**Host to Device Pairing:** To pair a USB host with a USB device, click and drag the USB host's button on the left to the preferred USB device on the right side, then release the mouse button. If the pairing was completed successfully, the active USB host's name will appear below the USB device's name within the button. Clicking on any USB host button will change the colour of itself, and all currently paired USB device endpoints.

Note: USB devices may also be drag and dropped onto USB hosts to activate a new pairing.



■ **USB Device:** This section provides drag-and-drop buttons for all detected USB device endpoints as well as a button target to stop communication from a device.

**Stop Device:** To stop communication from a USB device, drag the USB device down to the "Stop" button at the bottom of the window, then release the mouse button.

**6) IR Routing:** Provides drag-and-drop control over the routing of the IR input and output pairs on all detected transmitters and receivers.

Note: If linked routing for IR is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ IR Transmitter: This section provides drag-and-drop buttons for all transmitters with IR ports detected by the system.

**Transmitter to Single Receiver Routing:** To link a transmitter's IR input/output pair to a receiver's pair, click and drag the transmitter's button on the left to the preferred display on the right side, then release the mouse button. If the routing was completed successfully, the newly routed transmitter's name will appear below the display's name within the button. Clicking on any transmitter button will change the colour of itself, and all currently routed displays.

Note: Receivers may also be drag and dropped onto sources to activate a new route.

**Transmitter to Multiple Receiver Routing:** To link a transmitter's IR input/output pair to multiple receivers at the same time, click and drag the source's button on the left to a Group button or the "All" button on the right side, then release the mouse button. If the



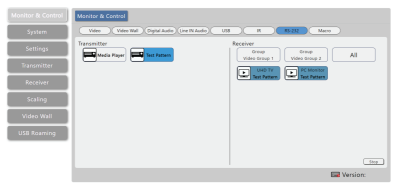
routing was completed successfully, the transmitter's name will appear within all appropriate buttons.

■ IR Receiver: This section provides drag-and-drop buttons for all receivers with IR ports detected by the system.

**Stop Stream:** To stop the IR stream on a single display, drag the display down to the "Stop" button at the bottom of the window, then release the mouse button. To stop IR streams on ALL video outputs, drag the "All" button down to the "Stop" button.

**7) RS-232 Routing:** Provides drag-and-drop control over the routing of the RS-232 ports on all detected transmitters and receivers.

Note: If linked routing for RS-232 is enabled on the target receiver, then all other linked routing enabled streams will also switch. See section 6.6.5 for linked routing settings.



■ RS-232 Transmitter: This section provides drag-and-drop buttons for all transmitters with RS-232 ports detected by the system.

**Transmitter to Single Receiver Routing:** To link a transmitter's RS-232 port to a receiver's port, click and drag the transmitter's button on the left to the preferred display on the right side, then release the mouse button. If the routing was completed successfully, the newly routed transmitter's name will appear below the display's name within the button. Clicking on any transmitter button will change the colour of itself, and all currently routed displays.

Note: Receivers may also be drag and dropped onto sources to activate a new route.

**Transmitter to Multiple Receiver Routing:** To link a transmitter's RS-232 port to multiple receivers at the same time, click and drag the source's button on the left to a Group button or the "All" button



- on the right side, then release the mouse button. If the routing was completed successfully, the transmitter's name will appear within all appropriate buttons.
- **RS-232 Receiver:** This section provides drag-and-drop buttons for all receivers with RS-232 ports detected by the system.
  - **Stop Stream:** To stop the RS-232 stream on a single display, drag the display down to the "Stop" button at the bottom of the window, then release the mouse button. To stop RS-232 streams on ALL video outputs, drag the "All" button down to the "Stop" button.
- **8) Macro Activation:** Provides a simple interface to activate macros that have been pre-defined and stored within the IP Master Controller.

Note: See Section 6.6.3 for additional details on how to create macros.



■ Macro: All available macros will be listed in this section. To activate a macro, simply click on its button. The button will remain blue until the macro has completed executing.

Note: Only one macro can be executed at a time.



### 6.6.3 Settings Tab

This tab provides a way to configure a variety of the unit's different internal systems and interfaces including group and macro creation, I/O trigger assignment, setting the system's clock, event scheduling and user management.

1) **Group:** This section provides a way to collect multiple receiving endpoints into single groups to be used as simple, single click, targets for routing A/V, USB or IR/RS-232 sources. Once created, each group will appear within the appropriate section of the Monitor & Control tab along with standard receivers. Up to 256 groups can be defined.

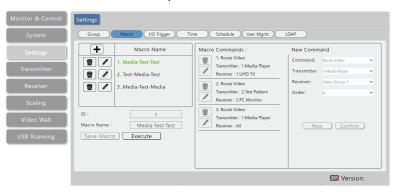


- Device Group List: The upper-left section contains a list of all currently defined groups and provides a way to create new groups, edit them, or delete them. The currently selected group will be highlighted in green. To add a new group, click on the "Add" icon (♣). To edit an existing group, click on the "Edit" icon (♠) and then make whatever changes are required. Once a new or edited group has been configured, click on the "Save Group" button at the bottom of the page to store the group. To delete an existing group, click on the "Delete" icon (★) next to the appropriate group name.
  - Note: Leaving this screen before selecting "Save Group" will undo any changes made.
- **ID:** Type the preferred position for the currently selected group.

  Note: The order in the list also impacts the order groups are listed in other tabs.
- **Group Name:** Type the preferred name for the currently selected group.



- **Group List:** This section contains all of the receiving endpoints that are assigned to the currently selected group. Clicking on an endpoint will remove it from the group and place it back in the "Device" section. To remove all devices from the current group, click on the "Remove All" button.
- **Device List:** This section contains all of the available receiving endpoints. Clicking on an endpoint will move it into the "Group" section and add it to the group. To add all available receiver endpoints to the group, click on the "All" button.
- 2) Macro: This section provides a way to create operational command sequences that can be activated via the IR remote control, external triggers, or from within the WebGUI. Macros are a flexible and powerful tool. They can be as simple as selecting a new input for a receiver or a complex sequence of source, resolution, mode and audio changes executed in sequence. Up to 256 macros can be defined, and each macro can contain up to 256 commands.



■ Macro List: The upper-left section contains a list of all currently defined macros and provides a way to create new macros, edit them, or delete them. The currently selected macro will be highlighted in green. To add a new macro, click on the "Add" icon (♣) and then create/add new commands for it in the window to the right. To edit an existing macro, click on the "Edit" icon (♠) and then make whatever changes are required. Once a new or edited macro has been configured, click on the "Save Macro" button at the bottom of the page to store the macro. To delete an existing macro, click on the "Delete" icon (★) next to the appropriate macro name. To immediately execute the currently selected macro, click the "Execute" button.



Note: Leaving this screen before selecting "Save Macro" will undo any changes made.

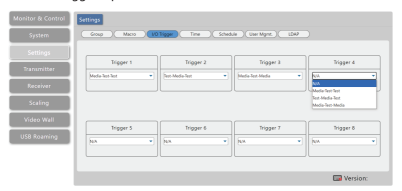
- **ID:** Type the preferred position for the currently selected macro. Note: The order in the list also impacts the order macros are listed in other tabs and when assigning IR remote and trigger functionality.
- Macro Name: Type the preferred name of the currently selected macro.
- Macro Command List: This section contains a list of all currently assigned commands within the macro and their execution order. To edit an existing command, click on the "Edit" icon (🎤) and then make whatever changes are required in the right-hand panel. To create a new macro command, click on the "New" button at the bottom right side of the window and then configure it as preferred in the right-hand panel. Once a command has been edited, click on the "Confirm" button at the bottom of the page to store the command in the macro. To delete an existing command, click on the "Delete" icon (👘) next to the appropriate command.

Note: Clicking on "Confirm" only stores the current changes to the command list of the macro currently being edited. The entire macro still needs to be saved by using the "Save Macro". Leaving this screen before selecting "Save Macro" will undo any changes made.

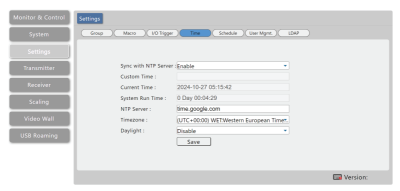
- New/Edit Command Details: This section contains the details of the command currently being edited or created.
  - **Command:** Use the dropdown to select from the available macro command types.
  - Object 1 (contextual): Use the dropdown to select the first component this command will affect. Typically this will be a transmitter, but the objects listed depend upon the specific requirements of the selected command.
  - Object 2 (contextual): Use the dropdown to select the second component this command will affect. Typically this will be a receiver, but the objects listed depend upon the specific requirements of the selected command.
  - **Order:** Use the dropdown to select this command's position within the command list for the currently selected macro.



3) I/O Trigger: This section provides a way to assign macros to each of the 8 trigger inputs on the unit as well as to the 8 IR remote buttons.



- **Trigger 1~8:** Use the dropdowns to select the macro to assign to each trigger pin on the unit.
  - Note: The IR remote button number assignments will match the trigger assignments.
- **4) Time:** This section provides a way to automatically set and sync the unit's system clock using a standard internet NTP (Network Time Protocol) server.



- Sync with NTP Server: Enable or disable support for NTP server
- **Custom Time:** The unit's time and date can be manually configured here if an internet connection or NTP server is not available. This field is available when Sync with NTP Server is disabled. Clicking on the date field will open the calendar entry window. Select the preferred day and time for the single activation and then click



"Done". Clicking the "Now" button will jump the entry field to the current time.

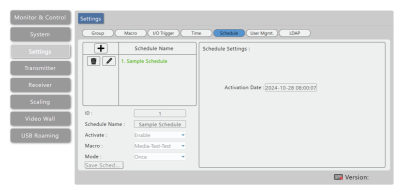


- Current Time: Shows the unit's current time.
- **System Run Time:** Shows the length of time the unit has been online since the last reboot.
- NTP Server: Enter the hostname or IP address of the preferred NTP server to use for time synchronisation. After changing the NTP server, click the "Save" button to store the new information.

Note: This unit's clock does not have a battery backup, so time is not kept if the unit is unplugged. However, the time will automatically sync at power up as long as an internet connection is available and the NTP server is valid.

- **Timezone:** Use the dropdown to select your local time zone.
- Daylight: Enable or disable support for daylight savings time.
- **Save Button:** Click this button to save changes to the time settings.
- 5) Schedule: This section provides access to the settings and controls for configuring scheduled execution of macros. A macro can be scheduled to execute once at a specific time and date, on a periodic rotation, or at set times on specific days of the week. Up to 256 schedules can be defined.





■ Schedule List: The upper-left section contains a list of all currently defined schedule events and provides a way to create new schedule events, edit them, or delete them. The currently selected schedule will be highlighted in green. To add a new schedule event, click on the "Add" icon (🎤) and then select the preferred options. To edit an existing schedule event, click on the "Edit" icon (♣) and then make whatever changes are required. Once a new or edited schedule has been configured, click on the "Save Schedule" button at the bottom of the page to store the schedule event. To delete an existing schedule event, click on the "Delete" icon (★) next to the appropriate schedule event name.

Note: Leaving this screen before selecting "Save Schedule" will undo any changes made.

- **ID:** Type the preferred position for the currently selected schedule.
- **Schedule Name:** Enter the preferred name for the current schedule event.
- **Activate:** Use the dropdown to enable or disable the current schedule event.
- **Macro:** Use the dropdown to select the macro to activate at the scheduled time.
- **Mode:** Used the dropdown to select the scheduling style for the current schedule event.
  - **Once:** Select "Once" to execute the selected macro a single time on a specified day. After the configuration is complete, click on the "Save Schedule" button at the bottom of the page to store the schedule event.



Activation Date: 2024-10-28 08:00:07

**Date:** Clicking on the date field will open the calendar entry window. Select the preferred day and time for the single activation and then click "Done". Clicking the "Now" button will jump the entry field to the current time.



- **Repeat:** Select "Repeat" to execute the selected macro on a regularly timed schedule starting at a specified time on a specified day. After the configuration is complete, click on the "Save Schedule" button at the bottom of the page to store the schedule event.

Activation Date : 2024-10-28 08:00:07					
Time Interval :	3	Day	00:00:00		
End Date : 2024-10-31 00:00:00					
Time Interval should be equal or greater than 15 seco					



**Activation Date:** The activation date is the date and time of the first execution of the macro. Clicking on the date field will open the calendar entry window. Select the preferred day and time and then click "Done". Clicking the "Now" button will jump the entry field to the current time.

**Time Interval:** Enter the length of time to wait between executions of the macro in days, hours, minutes and seconds. Clicking on the time field will open the "Choose Time" window to make setting a length of time easier. Select the preferred time and then click "Done". Clicking the "Now" button will jump the entry field to the current time.

Note: Time Interval should be equal or greater than 15 seconds.

Choose Time				
Time	09:30:00			
Hour Minute Second				
N	Done			

**End Date:** The end date is the date and time of the end of the schedule. Clicking on the date field will open the calendar entry window. Select the preferred day and time and then click "Done". Clicking the "Now" button will jump the entry field to the current time.

 Weekly: Select "Weekly" to execute the selected macro at a specific time on set days of the week. After the configuration is complete, click on the "Save Schedule" button at the bottom of the page to store the schedule event.

Activation Date : 2024-10-28 08:00:07				
✓ Mon 🗆 Tue 🗸	Wed 🗌 Thu 🛂 Fri	☐ Sat ☐ Sun ☐ All		
Time :	09:30:00			

**Activation Date:** The activation date is the date and time of the first execution of the macro. Clicking on the date field will open the calendar entry window. Select the preferred day and time and then click "Done". Clicking the "Now" button will jump the entry



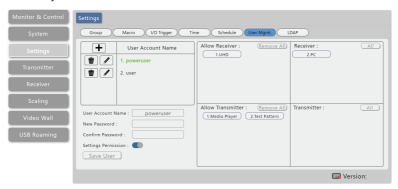
field to the current time.

**Day Selection:** Use the check boxes to select which days of the week the macro should execute on.

**Time:** Enter the time to execute the macro on all selected days. Clicking on the time field will open the "Choose Time" window to make setting a time easier.

- Save Schedule: Click this button to save changes to the current schedule.
- **6) User Mgmt.:** This tab allows the addition and configuration of standard users. The amount of access each user has to the system, and which sources and displays they can control, is independently configured.

Note: By default, the unit only has the built in admin account which has full system access.



■ User Account Name List: The upper-left section contains a list of all currently defined users and provides a way to create new users, edit them, or delete them. The currently selected user will be highlighted in green. To add a new user, click on the "Add" icon (♣) and then select the preferred options, controllable devices, and password. To edit an existing user, click on the "Edit" icon (♠) and then make whatever changes are required. Once a new or edited user has been configured, click on the "Save User" button at the bottom of the page to store the user. To delete an existing user, click on the "Delete" icon (★) next to the appropriate user name.

Note: Leaving this screen before selecting "Save User" will undo any changes made.



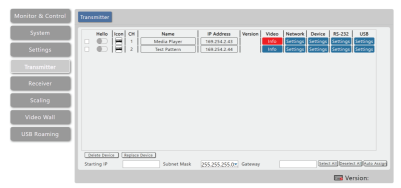
- User Account Name: Enter the preferred name for the currently selected user.New Password: Enter the associated user's login password in the primary entry field, they type the same password below in the "Confirm Password" field to confirm it.
- Settings Permission: Enable or disable the user's access to the Settings, Transmitter, Receiver, Scaling, Video Wall, and USB control tabs.
- Allow Receiver List: The left side of this section contains all of the receiving endpoints that are assigned to the currently selected user. Clicking on an endpoint will remove it from the user's control and place it back in the "Receiver" section. To remove all receiver endpoints from the current user, click on the "Remove All" button.
- Receiver List: This section contains all of the available, but unassigned, receiving endpoints that the user can use. Clicking on an endpoint will move it into the "Allow Receiver" section and allow the user to control it. To add all available receiver endpoints to the user. click on the "All" button.
- Allow Transmitter List: The left side of this section contains all of the transmitting endpoints that are assigned to the currently selected user. Clicking on an endpoint will remove it from the user's control and place it back in the "Transmitter" section. To remove all transmitting endpoints from the current user, click on the "Remove All" button.
- Transmitter List: This section contains all of the available, but unassigned, transmitting endpoints that the user can use. Clicking on an endpoint will move it into the "Allow Transmitter" section and allow the user to control it. To add all available transmitter endpoints to the user, click on the "All" button.



#### 6.6.4 Transmitter Tab

This tab shows all transmitters that have been detected by the unit. Details about each transmitter's name, IP address, firmware version, and video content, as well as options to configure the network, RS-232, USB, and general device settings are also provided.

Note: Units that were previously a part of the system, but are not currently detected, will still be displayed; however, they will have a disconnected icon (a) and cannot be used for routing. These units may be removed from the list using the "Delete Device" button.



# 1) Transmitter Configuration:

- **Hello:** Clicking on this switch will cause the selected unit to immediately begin flashing the LEDs on the front of the unit to make it easy to find. Clicking it a second time returns the LEDs to their normal behavior.
- Icon: Displays the icon used to represent the unit.
- **CH:** Displays the channel used for each unit.

  Note: The channel can be changed within "Device Settings". Changing the channel will also change the order the units are listed in other tabs.
- Name: Displays each unit's currently assigned name.

  Note: The name can be changed within "Device Settings".
- IP Address: Displays each unit's current IP address.
- Version: Displays each unit's current firmware version.
- **Video Info:** Clicking this button, or hovering the mouse over it, will display a pop-up window containing detailed information about the current video source.



Note: If no live source is detected the button will turn red.

- **Network Settings:** Clicking this button will display a pop-up window containing detailed information about the unit's current network settings, including IP mode, and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window.
  - **Multicast On:** Enable or disable multicast (one to many) mode used by the transmitter. When disabled, networking mode is set to unicast (one to one).
    - Note: Receivers must be set to the same casting mode as the transmitter in order to receive video.
- **Device Settings:** Hovering the mouse over this button displays a pop-up window with a summary of settings. Clicking on it provides controls over a number of unit-specific functions. See below for more detail.
- RS-232 Settings: Clicking this button will display a pop-up window containing detailed information about the unit's current RS-232 settings, including baud rate, and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window.
  - Note: Linked transmitters and receivers must have the same serial settings.
- **USB Settings:** Clicking this button will display a pop-up window containing information about the unit's current USB settings, including its current operational mode and compatibility settings. To activate any changes made, please click on the "Save" button to close the window.
  - Operation Mode: Sets the USB extension mode. Available options are Auto select mode, Active on link (Unicast optimised), and Active per request (Multicast optimised). Auto select mode is set by default and will automatically select the optimal mode depending on the casting mode of the unit.
  - K/M Over IP & Mouse Not Responding Well: These troubleshooting options enable specialised optimisations to solve issues when a mouse or touch panel is not responding properly. They should normally be left disabled.
- **Delete Device:** Click on this button to remove any transmitter from



the list that has the disconnected icon (\*\*). The pop-up window provides a dropdown to select the unit to be removed. Once the selection has been made, click on "Confirm" to apply the change.

Note: Only disconnected transmitters can be removed.

■ Replace Device: Click on this button to replace any transmitter from the list that has the disconnected icon (\*\*). The pop-up window provides a dropdown to select the unit to be replaced. Once the selection has been made, click on "Confirm" to apply the change.

Note: Only disconnected transmitters can be replaced.

■ Auto Assign IP: To assign a contiguous range of IP addresses to transmitters in the preferred IP address range, use the check boxes to select which transmitters to configure. To select all available transmitters, click on the "Select All" button. To remove all selected transmitters from the current selection, click on the "Deselect All" button. Enter the preferred starting IP address, netmask and gateway address, click on "Auto Assign" to apply the change.

Note: APIPA address from the 169.254.xxx.xxx range is not available to assign IP.

2) Device Settings: Clicking this button will display a pop-up window providing control over a number of important device settings and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window.

Note: The available options will change depending on the capabilities of the selected unit. Many setting changes will require the transmitter to be rebooted for the change to be fully implemented. If this is the case, there will be a popup notification.

Device (Media Player)	×
Version :	
System Command : N/A	
Name : Media Player	
Channel Select : 1	
Video Type: HDMI	
Bandwidth : Best Effort	
Audio Source : (Auto	
Save	



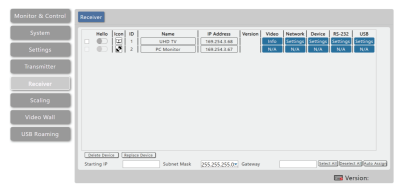
- **Version:** Display the unit's current firmware version.
- **System Command:** Use the dropdown to select a system command to send to the unit. Typically available commands are:
  - **Factory Reset:** Reset the unit back to its factory default settings.
  - Reboot: Reboot the unit.
  - **Firmware Update:** Update the unit's firmware using the firmware version that has been pre-loaded into the IP Master Controller.
    - Note: See section 6.6.1 for firmware upload details.
- Name: Change the unit's name (12 character maximum).
- Channel Select: To change the broadcast reception channel for the transmitter, type the new channel in the space provided. All receivers on the local network that are set to the same channel will receive video from this transmitter. The available channel range is from 0 to 255.
  - Note: Every transmitter within the same local network must be assigned a different broadcast channel in order to avoid network conflicts.
- Video Type: Display the unit's broadcast video input.
- Bandwidth: Set the maximum bit rate that can be used by the video stream. Available options are: Best Effort, 400 Mbps, 200 Mbps, 100 Mbps, 50 Mbps. Selecting "Best Effort" will use up to the maximum available bandwidth in order to maintain a full framerate video stream.
  - Note: While it is generally suggested to select "Best Effort" when streaming 4K video sources, the amount of bandwidth required can be very large and will limit the number of concurrent video streams.
- Audio Source: Use the dropdown to select the audio source to embed in the outbound AVoIP stream. Selecting "HDMI" will always embed the current HDMI video's audio source, selecting "Line In" will always embed the Line In audio source, selecting "Auto" will embed the Line In source if it is connected and live.
  - Note: This setting is stored independently for each video input and is set to "Auto" by default.



#### 6.6.5 Receiver Tab

This tab shows all receivers that have been detected by the unit. Details about each receiver's name, IP address, firmware version, and video content, as well as options to configure the network, RS-232, USB and general device settings are also provided.

Note: Units that were previously a part of the system, but are not currently detected, will still be displayed; however, they will have a disconnected icon (A) and cannot be used for routing. These units may be removed from the list using the "Delete Device" button.



# 1) Receiver Configuration:

- **Hello:** Clicking on this switch will cause the selected unit to immediately begin flashing the LEDs on the front of the unit to make it easy to find. Clicking it a second time returns the LEDs to their normal behavior.
- Icon: Displays the icon used to represent the unit.
- **ID:** Displays the order used for each unit.

  Note: The ID can be changed within "Device Settings". Changing the ID will also change the order the units are listed in other tabs.
- Name: Displays each unit's currently assigned name.

  Note: The name can be changed within "Device Settings".
- IP Address: Displays each unit's current IP address.
- **Version:** Displays each unit's current firmware version.
- Video Info: Clicking this button, or hovering the mouse over it, will display a pop-up window containing detailed information about the current video output.



Note: If no display or live source is detected the button will turn red.

- **Network Settings:** Clicking this button will display a pop-up window containing detailed information about the unit's current network settings, including IP mode, and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window.
  - **Multicast On:** Enable or disable multicast (one to many) mode used by the receiver. When disabled, networking mode is set to unicast (one to one).

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

- **Device Settings:** Hovering the mouse over this button displays a pop-up window with a summary of settings. Clicking on it provides controls over a number of unit-specific functions. See below for more detail.
- RS-232 Settings: Clicking this button will display a pop-up window containing detailed information about the unit's current RS-232 settings, including baud rate, and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window

Note: Linked transmitters and receivers must have the same serial settings.

- Linked Routing: Enable or disable linked routing for the RS-232 stream. When enabled, this stream type will automatically follow the routing selections of all other linked routing enabled stream types on this receiver.
- Enable Serial Over IP: Enable or disable reception of RS-232 streams.
- **USB Settings:** Clicking this button will display a pop-up window containing information about the unit's current USB settings, including its current operational mode and compatibility settings. To activate any changes made, please click on the "Save" button to close the window.
  - Operation Mode: Sets the USB extension mode. Available options are Auto Select Mode, Active On Link (Unicast optimised), and Active Per Request (Multicast optimised). Auto Select Mode is set by default and will automatically select the optimal mode

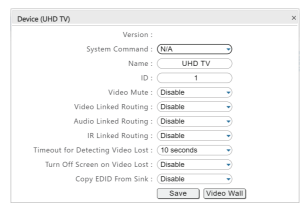


depending on the casting mode of the unit.

- **K/M Over IP:** This troubleshooting option enables specialised optimisations to solve issues when a mouse or touch panel is not responding properly. They should normally be left disabled.
- **Linked Routing:** Enable or disable linked routing for the USB stream. When enabled, this stream type will automatically follow the routing selections of all other linked routing enabled stream types on this receiver.
- **Enable USB Over IP:** Enable or disable reception of USB streams.
- **Delete Device:** Click on this button to remove any receiver from the list that has the disconnected icon (③). The pop-up window provides a dropdown to select the unit to be removed. Once the selection has been made, click on "Confirm" to apply the change.
  - Note: Only disconnected receivers can be removed.
- Replace Device: Click on this button to replace any receiver from the list that has the disconnected icon ( ). The pop-up window provides a dropdown to select the unit to be replaced. Once the selection has been made, click on "Confirm" to apply the change. Note: Only disconnected receivers can be replaced.
- Auto Assign IP: To assign a contiguous range of IP addresses to receivers in the preferred IP address range, use the check boxes to select which transmitters to configure. To select all available receivers, click on the "Select All" button. To remove all selected receivers from the current selection, click on the "Deselect All" button. Enter the preferred starting IP address, netmask and gateway address, click on "Auto Assign" to apply the change.

  Note: APIPA address from the 169.254.xxx.xxx range is not available to assign IP.
- 2) Device Settings: Clicking this button will display a pop-up window providing control over a number of important device settings and allow for those settings to be changed. To activate any changes made, please click on the "Save" button to close the window.
  - Note: The available options will change depending on the capabilities of the selected unit. Many setting changes will require the receiver to be rebooted for the change to be fully implemented.





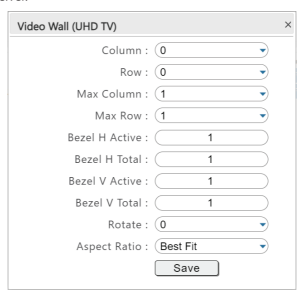
- **Version:** Display the unit's current firmware version.
- **System Command:** Use the dropdown to select a system command to send to the unit. Typically available commands are:
  - **Factory Reset:** Reset the unit back to its factory default settings.
  - Reboot: Reboot the unit.
  - **Firmware Update:** Update the unit's firmware using the firmware version that has been pre-loaded into the IP Master Controller.

Note: See section 6.6.1 for firmware upload details.

- Name: Change the unit's name (12 character maximum).
- **ID:** Type the new order in the space provided to reorder the units in the list. Changing the order here will also change the order the units are listed in other tabs.
- Video Mute: Enable or disable muting the current video output.
- Video Linked Routing: Enable or disable linked routing for the video stream. When enabled, this stream type will automatically follow the routing selections of all other linked routing enabled stream types on this receiver.
- Audio Linked Routing: Enable or disable linked routing for the audio stream. When enabled, this stream type will automatically follow the routing selections of all other linked routing enabled stream types on this receiver.
- IR Linked Routing: Enable or disable linked routing for the IR stream. When enabled, this stream type will automatically follow the routing selections of all other linked routing enabled stream types on this receiver.



- **Timeout for Detecting Video Lost:** 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.
- Turn Off Screen on Video Lost: When enabled, the HDMI output will be completely disabled, including sync, after the video loss timeout time has expired. When disabled, the "Link Lost" screen will continue to be displayed until the connection returns.
- Copy EDID From Sink: When multiple receivers are connected to a single transmitter in multicast mode, enabling this on one receiver selects that receiver as the one which should send its EDID to the transmitter for use by the source.
  - Note: This option is only valid in multicast mode. Only one receiver, per transmitter, should have this checked at any one time to avoid potential conflicts.
- **Save Button:** Press this button to save all device settings to the receiver and exit the window.
- Video Wall Button: Pressing this button will open a new window to allow the direct configuration the current video wall settings of this receiver.





- **Column:** Set the horizontal location of the currently controlled receiver. (Counts left to right, from 0 to 15)
- **Row:** Set the vertical location of the currently controlled receiver. (Counts top to bottom, from 0 to 15)
- Max Column: Use the dropdown to define the number of displays in the video wall, measured horizontally. (Maximum is 16 displays)
- Max Row: Use the dropdown to define the number of displays in the video wall, measured vertically. (Maximum is 16 displays)
- Bezel H/V Active & H/V Total: This section is used to define the physical dimensions of all displays being used in the video wall. Accurate measurements are needed of the monitor's outer frame (H Total, V Total) and the video screen (H Active, V Active). The measurements may be made using any unit of measurement (inches, mm, cm, etc.) as long as ALL measurements within the same video wall are made using the exact same units and the numbers are integers.

Note: It is strongly recommended to use the same make and model for all displays within a video wall to avoid bezel and panel size discrepancies.

- **Rotate:** Set the rotation of the video output to 0, 90,180, or 270 degrees.
- **Aspect Ratio:** Set the video stretch method. Selecting "Full Screen" will expand the video to exactly fit the dimensions of the video wall regardless of the source's original aspect ratio. Selecting "Best Fit" will zoom the video until the video wall is filled in all 4 dimensions while maintaining the aspect ratio of the original source.



### 6.6.6 Scaling Tab

This tab provides drag-and-drop control over the video output resolution of each receiver in the system.

Note: Due to this scaling occurring only on the receiver side, changes to resolutions here has no impact on bandwidth usage.



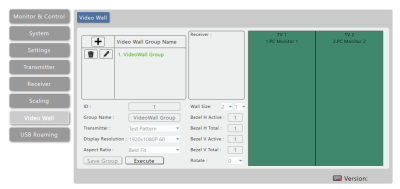
1) Resolution Selection: To select an output resolution for a receiver, click and drag the receiver or receiver group's button on the left to the preferred resolution on the right side, then release the mouse button. If the selection was completed successfully, the new resolution will be displayed below each affected receiver's name. To change all receivers to the same resolution, drag the "Rx All" button to the preferred resolution on the right side. Selecting "Bypass" will force that receiver to output any routed source in its original resolution without scaling. Selecting "Native" will force that receiver to output using the native resolution provided by the connected display's EDID.

Note: Resolutions may also be drag and dropped onto receivers to change the output resolution.



#### 6.6.7 Video Wall Tab

This tab provides a way to configure or modify video walls using multiple receivers in a group. All aspects of the video wall group can be configured here including dimensions (up to 16x16 displays), bezel compensation, display output resolution, and source. Up to 256 video wall groups can be defined.



1) Video Wall List: The upper left section of this tab contains a list of all currently defined video wall groups in the system and provides a way to create new video walls, edit them, or delete them. The currently selected video wall group will be highlighted in green. To add a new video wall, click on the "Add" icon (+) and then select the preferred options and receivers. To edit an existing video wall group, click on the "Edit" icon (/) and then make whatever changes are required. Once a new or edited video wall group has been configured, click on the "Save Group" button at the bottom of the page to store the group's configuration. To immediately activate the current video wall group, click on the "Execute" button. To delete an existing video wall group, click on the "Delete" icon (m) next to the appropriate group's name.

Note: Deleting a video wall preset will not disable the video wall it described if it is currently active. To completely remove a video wall, new sources need to be routed to those displays from the Monitor & Control Tab.

■ **ID:** Type the preferred position for the currently selected video wall groups.

Note: The order in the list also impacts the order groups are listed in other tabs.

■ **Group Name:** Set the name of the video wall group here.



- **Transmitter:** Select the transmitter to use as the video source for the video wall when the "Execute" button is used.
- **Display Resolution:** Select the resolution for all receivers in the video wall to output to their connected displays.
- **Aspect Ratio:** Set the video stretch method. Selecting "Full Screen" will expand the video to exactly fit the dimensions of the video wall regardless of the source's original aspect ratio. Selecting "Best Fit" will zoom the video until the video wall is filled in all 4 dimensions while maintaining the aspect ratio of the original source.
- Wall Size: Select the size of the video wall, measured in number of monitors tall by number of monitors wide. The maximum number of displays in a single video wall is 256 (16x16).
- Bezel H/V Active & H/V Total: This section is used to define the physical dimensions of all displays being used in the video wall. Accurate measurements are needed of the monitor's outer frame (H Total, V Total) and the video screen (H Active, V Active). The measurements may be made using any unit of measurement (inches, mm, cm, etc.) as long as ALL measurements within the same video wall are made using the exact same units and the numbers are integers.

Note: It is strongly recommended to use the same make and model for all displays within a video wall to avoid video distortions due to bezel and panel size discrepancies.

- **Rotate:** Set the rotation of the video output to 0, 90, 180, or 270 degrees.
- Receiver Selection: This is a list of all available receivers in the system. Drag and drop each receiver to it's correct position within the video wall grid to the right of the list. After placement, each receiver's name will be displayed within the selected location of the video wall and it will turn red or green. Green panels within the video wall indicate that a display has been assigned and is in video wall mode, red panels indicate that a display has been assigned, but is not active or in the correct mode, and blue panels indicate that no display has been assigned yet.
- **Save Group:** Click this button to save changes to the current video wall configuration without executing or activating it.
- Execute: Click this button to execute the saved video wall configuration. If the video wall was not already active, this will also activate it.



#### 6.6.8 USB Control Tab

This tab provides a way to configure or modify USB control using multiple receivers in a video wall. Up to 256 control groups can be defined.



- 1) Control List: The upper left section of this tab contains a list of all currently defined control groups in the system and provides a way to create new control groups, edit them, or delete them. The currently selected control group will be highlighted in green. To add a new control group, click on the "Add" icon (♣) and then select the preferred options and receivers. To edit an existing control group, click on the "Edit" icon (♠) and then make whatever changes are required. Once a new or edited control group has been configured, click on the "Save Group" button at the bottom of the page to store the group's configuration. To immediately activate the current control group, click on the "Execute" button. To stop the current control group, click on the "Stop" button. To delete an existing control group, click on the "Delete" icon (★) next to the appropriate group's name.
  - **ID:** Type the preferred position for the currently selected video wall groups.
  - **Group Name:** Set the name of the control group here.
  - Wall Size: Select the size of the video wall, measured in number of monitors tall by number of monitors wide. The maximum number of displays in a single video wall is 256 (16x16).
  - Master Receiver: Select the receiver to use as the default USB device to pair with USB host for control when the "Execute" button is used.



- Receiver Selection: This is a list of all available receivers in the system. Drag and drop each receiver to it's correct position within the video wall grid to the right of the list. After placement, each receiver's name will be displayed within the selected location of the video wall and it will turn red or green. Green panels within the video wall indicate that a display has been assigned and is in video wall mode, red panels indicate that a display has been assigned, but is not active or in the correct mode, and blue panels indicate that no display has been assigned yet.
- **Save Group:** Click this button to save changes to the current control configuration without executing or activating it.
- Execute: Click this button to execute the saved control configuration. If the control group was not already active, this will also activate it.
- **Stop:** Click this button to stop communication of the current control configuration.



#### 6.7 Telnet Control

Before attempting to use Telnet control, please ensure that both the unit and the PC are connected to the same active networks.

Start your preferred Telnet/Console client, or use the built in client provided by most modern computer operating systems. After starting the client, connect by using the current IP address of the unit and port 23 (if the communication port number used by the unit has not been changed previously). This will connect us to the unit we wish to control and commands may now be entered directly.

Note 1: If the IP address of the unit is changed then the IP address required for Telnet access will also change accordingly.

Note 2: This unit defaults to DHCP mode. The current IP address can be verified via the HDMI output or RS-232 if the Device Discovery software is not available. The default communication port is 23.

### 6.8 Serial and Telnet Commands

#### COMMAND

**Description and Parameters** 

help←

Show the full command list.

help N1←

Show details about the specified command.

 $N1 = \{Command\}$ 

?←

Show the full command list.

get fw ver←

Show the unit's current firmware version.

get command ver←

Show the unit's current command version.

get model name←

Show the unit's model name.



# **Description and Parameters**

# get model type←

Show the unit's product type.

### get mac N1 addr←

Show the MAC address of the specified LAN port.

Available values for N1:

1 [LAN port 1] 2 [LAN port 2]

### set factory default←

Reset the unit to the factory defaults.

# set factory ipconfig default←

Reset the unit's network settings to the factory defaults.

### set system reboot←

Reboot the unit.

### get lan N1 ipconfig←

Show the specified LAN port's current IP configuration information.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

### set lan N1 ip mode N2←

Set the IP address assignment mode of the specified LAN port.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

Available values for N2:

Static [Static IP mode] DHCP [DHCP mode]



# **Description and Parameters**

# get lan N1 ip mode←

Show the current IP address assignment mode of the specified LAN port.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

### get lan N1 ipaddr←

Show the specified LAN port's current IP address.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

### get lan N1 netmask←

Show the specified LAN port's current netmask.

Available values for **N1**:

1 [LAN Port 1] 2 [LAN Port 2]

### get lan N1 gateway←

Show the specified LAN port's current gateway address.

Available values for **N1**:

1 [LAN Port 1] 2 [LAN Port 2]

### set lan N1 static ipaddr N2←

Set the specified LAN port's static IP address.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

N2 = X.X.X.X [X = 0~255, IP address]



### **Description and Parameters**

# get lan N1 static ipaddr←

Show the specified LAN port's current static IP address.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

#### set lan N1 static netmask N2←

Set the specified LAN port's static netmask.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

N2 = X.X.X.X [X = 0~255, netmask]

## get lan N1 static netmask←

Show the specified LAN port's current static netmask.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

### set lan N1 static gateway N2←

Set the specified LAN port's static gateway address.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

N2 = X.X.X.X [X = 0~255, gateway address]

# get lan N1 static gateway←

Show the specified LAN port's current static gateway address.

Available values for N1:

1 [LAN Port 1] 2 [LAN Port 2]

## get uart list←

List all available serial ports.



### **Description and Parameters**

### set uart N1 reset←

Reset the specified serial port's settings to the factory defaults.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

#### set uart 2 mode N1←

Set the operational mode of the Control Output (5-pin) serial port.

Available values for N1:

0 [Disabled] 1 [RS-232 mode] 2 [RS-422 mode] 3 [RS-485 mode]

### get uart 2 mode←

Show the current operational mode of the Control Output (5-pin) serial port.

### set uart N1 baudrate N2←

Set the baud rate of the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

Available values for N2:

 2400
 [2400 baud]

 4800
 [4800 baud]

 9600
 [9600 baud]

 19200
 [19200 baud]

 38400
 [38400 baud]

 57600
 [57600 baud]

 115200
 [115200 baud]



# **Description and Parameters**

# get uart N1 baudrate←

Show the current baud rate of the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

### set uart N1 stop bit N2←

Set the number of stop bits for the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

Available values for N2:

1 [1 stop bit] 2 [2 stop bits]

### get uart N1 stop bit←

Show the current number of stop bits for the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

### set uart N1 data bit N2←

Set the data bits used by the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

Available values for N2:

7 [7 data bits] 8 [8 data bits]



# **Description and Parameters**

# get uart N1 data bit←

Show the current number of data bits used by the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

### set uart N1 parity N2←

Set the parity of the specified serial port.

Available values for N1:

1 [3-pin serial port] 2 [5-pin serial port]

Available values for N2:

0 [None] 1 [Odd] 2 [Even]

# get uart N1 parity←

Show the current parity setting of the specified serial port.

Available values for **N1**:

1 [3-pin serial port] 2 [5-pin serial port]

### set uart 2 command [N1]←

Transmit the specified command data via the Control Output (5-pin) serial port.

**N1** = {Command data} [ASCII text]

Note: To transmit hex data, each ASCII hex pair (octet) must be preceded by "\x". For example a carriage return would be "\x0D".



# **Description and Parameters**

# set all N1 system reboot←

Reboot all detected transmitters, receivers, or devices.

Available values for N1:

TX [Transmitter]
RX [Receiver]
DEVICES [Devices]

### get N1 N2 timing←

Show the current video timing on the specified transmitter/receiver.

Available values for N1:

TX [Transmitter] RX [Receiver]  $N2 = 1 \sim 256$  [Device ID]

### get N1 N2 deep color←

Show the detected bit depth of the signal on the specified transmitter/receiver.

Available values for N1:

TX [Transmitter]
RX [Receiver]

N2 = 1~256 [Device ID]

# get N1 N2 color space←

Show the detected colour space of the signal on the specified transmitter/receiver.

Available values for N1:

TX [Transmitter] RX [Receiver]  $\mathbf{N2} = 1 \sim 256$  [Device ID]



# **Description and Parameters**

# get N1 N2 hdcp status←

Show the current HDCP status of the specified transmitter/receiver.

Available values for **N1**:

TX [Transmitter]
RX [Receiver]

N2 = 1~256 [Device ID]

### get N1 N2 edid info←

Show the EDID information of the specified transmitter/receiver.

Available values for N1:

TX [Transmitter] RX [Receiver]  $N2 = 1 \sim 256$  [Device ID]

# get N1 N2 device status←

Show the current status of the specified transmitter/receiver.

Available values for N1:

TX [Transmitter]
RX [Receiver]

N2 = 1~256 [Device ID]

### set N1 N2 nickname N3←

Set the name of the specified AVoIP device's nickname.

Available values for N1:

TX [Transmitter] RX [Receiver]  $N2 = 1 \sim 256$  [Device ID]  $N3 = \{ASCII string\}$  [Nickname]

# get N1 N2 nickname←

Show the name of the specified AVoIP device's nickname.

Available values for **N1**:

TX [Transmitter] RX [Receiver]  $\mathbf{N2} = 1 \sim 256$  [Device ID]



# **Description and Parameters**

# set rx N1 stop feature N2 N3←

Enable/disable AVoIP stop feature on receiver.

 $N1 = 1 \sim 256$  [Receiver device ID]

Available values for N2:

video [Video] audio [Audio] ir [IR] usb [USB] serial [Serial]

Available values for N3:

ON [Enabled]
OFF [Disabled]

# get rx N1 stop feature N2←

Show the setting of AVoIP stop feature on receiver.

 $N1 = 1 \sim 256$  [Receiver device ID]

Available values for N2:

video [Video] audio [Audio] ir [IR] usb [USB] serial [Serial]

### set all rx video route tx N1 ←

Route the specified transmitter to the all output.

 $N1 = 1 \sim 128$  [Transmitter device ID]

### set rx group N1 video route tx N2←

Route the specified transmitter to the specified group outputs.

**N1** =  $1 \sim 256$  [Group ID]

 $N2 = 1 \sim 128$  [Transmitter device ID]



# **Description and Parameters**

### set rx N1 video route tx N2←

Route the specified transmitter to the specified receiver.

**N1** =  $1 \sim 256$  [Receiver device ID] **N2** =  $1 \sim 128$  [Transmitter device ID]

#### get rx N1 video route tx←

Show the current video input routed to the specified receiver's video output.

 $N1 = 1 \sim 256$  [Receiver device ID]

### set all rx audio route tx N1←

Route all receiver's audio input to the specified transmitter's audio output.

 $N1 = 1 \sim 128$  [Transmitter device ID]

### set rx N1 audio route tx N2←

Route the specified transmitter's audio input to the specified receiver's audio output.

N1 = 1~256 [Receiver device ID]
N2 = 1~128 [Transmitter device ID]

## get rx N1 audio route tx←

Show the current audio input routed to the specified receiver's audio output.

 $N1 = 1 \sim 256$  [Receiver device ID]

### set tx N1 audio source N2←

Set the specified transmitter's audio source.

 $N1 = 1 \sim 128$  [Transmitter device ID]

Available values for N2:

1 [HDMI audio input] 2 [Analogue audio input]



## **Description and Parameters**

# get tx N1 audio source ←

Get the specified transmitter's audio source.

 $N1 = 1 \sim 128$  [Transmitter device ID]

#### set all rx uart route tx N1←

Route the specified transmitter's serial port Tx pin to the serial port Rx pins on all receivers.

 $N1 = 1 \sim 128$  [Transmitter device ID]

#### set rx N1 uart route tx N2←

Route the specified receiver's serial port Rx pin to the serial port Tx pin on the specified transmitter.

Available values for N1:

1~256 [Receiver device ID (Rx pin)]

Available values for **N2**:

1~128 [Transmitter device ID (Tx pin)]

# get rx N1 uart route tx←

Show the current transmitter serial port Tx pin routed to the specified receiver's serial port Rx pin.

 $N1 = 1 \sim 256$  [Receiver device ID]

#### set all rx ir route tx N1←

Route the specified transmitter's IR input to the IR outputs on all receivers.

Available values for N1:

1~128 [Transmitter device ID (IR input)]



## **Description and Parameters**

#### set rx N1 ir route tx N2←

Route the specified transmitter's IR input to the IR output on the specified receiver.

Available values for N1:

1~256 [Receiver device ID (IR output)]

Available values for **N2**:

1~128 [Transmitter device ID (IR input)]

### get rx N1 ir route tx←

Show the current ir input routed to the specified receiver's ir output.

 $N1 = 1 \sim 256$  [Receiver device ID]

#### set rx N1 usb route tx N2←

Route the specified receiver's USB device to the specified transmitter's USB host.

Available values for N1:

1~256 [Receiver device ID (USB device)]

Available values for N2:

1~128 [Transmitter device ID (USB host)]

### get rx N1 usb route tx←

Show the current usb input routed to the specified receiver's usb output.

 $N1 = 1 \sim 256$  [Receiver device ID]

## get all rx group info←

Show the information of all currently defined groups.

Possible response values:

**N1** =  $1 \sim 256$  [Group ID]

 $N2 = \{ASCII string\}$  [Group name]

 $N3 = 1 \sim 256$  [Array of receiver device ID]



# **Description and Parameters**

# get all video wall preset info←

Show the information of all video wall presets.

Possible response values:

 $N1 = 1 \sim 256$  [Video wall group ID]

**N2** = {ASCII string} [Video wall group name]

**N3** = 1~16 [Horizontal display count]

 $N4 = 1 \sim 16$  [Vertical display count]

 $N5 = 1 \sim 256$  [Array of receiver device ID]

### get all macro name←

Show names of all macros.

# set macro N1 run←

Execute the specified macro immediately.

**N1** = 1~256 [Macro ID]

# set video wall preset N1 route tx N2←

Execute the specific video wall configuration.

 $N1 = 1 \sim 256$  [Video wall group ID]

 $N2 = 1 \sim 128$  [Transmitter device ID]

## run roaming preset N1←

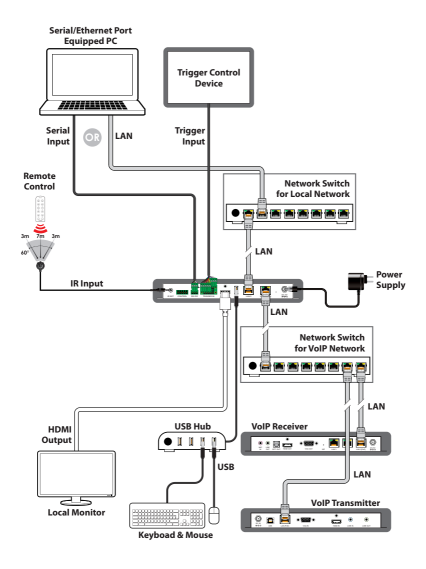
Execute the specified control preset configuration.

 $N1 = 1 \sim 256$  [USB control group ID]

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



# 7. CONNECTION DIAGRAM





# 8. SPECIFICATIONS

# **8.1 Technical Specifications**

**HDMI Output Resolution** 1920×1080@60Hz

Output Ports 1×HDMI (Type-A)

1×RS-232 (5-pin Terminal Block)

**Control Ports** 1×IR Extender (3.5mm)

1×RS-232 (3-pin Terminal Block) 1×Trigger (10-pin Terminal Block)

2×LAN (RJ-45)

1×USB 2.0 (Type A)

**IR Frequency** 38kHz

Baud Rate 19200

Power Supply 5V/2.6A DC

(US/EU standards, CE/FCC/UL certified)

**PoE Support** 802.3af from LAN Port 1

**ESD Protection (HBM)** ±8kV (Air Discharge)

±4kV (Contact Discharge)

**Dimensions (W×H×D)** 231.5mm×25mm×108mm [Case Only]

231.5mm×25mm×117mm [All Inclusive]

Weight 648g

Chassis Material Metal (Steel)

Chassis Colour Black

**Operating Temperature**  $0^{\circ}\text{C} - 40^{\circ}\text{C}/32^{\circ}\text{F} - 104^{\circ}\text{F}$ 

**Storage Temperature**  $-20^{\circ}\text{C} - 60^{\circ}\text{C}/-4^{\circ}\text{F} - 140^{\circ}\text{F}$ 

**Relative Humidity** 20 – 90% RH (Non-condensing)

**Power Consumption** 2.99W



# **8.2 Video Specifications**

	Output
Supported Resolutions (Hz)	HDMI
720×400p@70/85	×
640×480p@60/72/75/85	×
720×480i@60	×
720×480p@60	×
720×576i@50	×
720×576p@50	×
800×600p@56/60/72/75/85	×
848×480p@60	×
1024×768p@60/70/75/85	×
1152×864p@75	×
1280×720p@50/60	×
1280×768p@60/75/85	×
1280×800p@60/75/85	×
1280×960p@60/85	×
1280×1024p@60/75/85	×
1360×768p@60	×
1366×768p@60	×
1400×1050p@60	×
1440×900p@60/75	×
1600×900p@60RB	×
1600×1200p@60	×
1680×1050p@60	×
1920×1080i@50/60	×
1920×1080p@24/25/30	×
1920×1080p@50/60	60
1920×1200p@60RB	×
2560×1440p@60RB	×



	Output
Supported Resolutions (Hz)	HDMI
2560×1600p@60RB	×
2048×1080p@24/25/30	×
2048×1080p@50/60	×
3840×2160p@24/25/30	×
3840×2160p@50/60 (4:2:0)	×
3840×2160p@24, HDR10	×
3840×2160p@50/60 (4:2:0), HDR10	×
3840×2160p@50/60	×
4096×2160p@24/25/30	×
4096×2160p@50/60 (4:2:0)	×
4096×2160p@24, HDR10	×
4096×2160p@50/60 (4:2:0), HDR10	×
4096×2160p@50/60	×



# **8.3 Cable Specifications**

Cable Length	HD	FHD	4K UHD	4K UHD⁺	8K UHD
High Speed HDMI Cable					
HDMI Output	15m	10m	×	×	×

### **Bandwidth Category Examples:**

#### HD Video

- 720p@60Hz
- HDMI transmission rates lower than 3Gbps
- HD-SDI (SMPTE 292M, 1.485Gbps)

#### FHD Video

- 1080p@60Hz
- HDMI transmission rates between 3Gbps and 5.3Gbps
- 3G-SDI (SMPTE 424M, 2.970Gbps)

### 4K UHD Video

- 4K@24/25/30Hz (8-bit colour) & 4K@50/60Hz (4:2:0, 8-bit colour)
- HDMI transmission rates between 5.3Gbps and 10.2Gbps
- 6G-SDI (SMPTE ST 2081, 6Gbps)

#### 4K UHD<sup>+</sup>Video

- 1080p@120Hz (10/12-bit HDR)
- 4K@50/60Hz (4:4:4, 8-bit) & 4K@50/60Hz (4:2:0, 10/12-bit HDR)
- HDMI transmission rates between 10.2Gbps and 18Gbps
- 12G-SDI (SMPTE ST 2082, 12Gbps)

#### 8K UHD Video

- 4K@120Hz (10/12-bit HDR)
- 8K@24/25/30Hz (10/12-bit HDR) & 8K@50/60Hz (4:2:0, 8-bit colour)
- HDMI transmission rates between 18Gbps and 48Gbps
- 24G-SDI (SMPTE ST 2083, 24Gbps)





# 9. ACRONYMS

ACRONYM	COMPLETE TERM
10GbE	10 Gigabit Ethernet
ADC	Analogue-to-Digital Converter
ASCII	American Standard Code for Information Interchange
AVoIP	Audio/Video over IP
AVR	Audio/Video Receiver or Recorder
Cat.5e	Enhanced Category 5 cable
Cat.6	Category 6 cable
Cat.6A	Augmented Category 6 cable
Cat.7	Category 7 cable
CLI	Command-Line Interface
DAC	Digital-to-Analogue Converter
DHCP	Dynamic Host Configuration Protocol
DP	DisplayPort
EDID	Extended Display Identification Data
GbE	Gigabit Ethernet
GUI	Graphical User Interface
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
HDR	High Dynamic Range
HDTV	High-Definition Television
IGMP	Internet Group Management Protocol
IP	Internet Protocol
IR	Infrared
KVM	Keyboard/Video/Mouse
LAN	Local Area Network
LED	Light-Emitting Diode
LPCM	Linear Pulse-Code Modulation
MAC	Media Access Control



ACRONYM	COMPLETE TERM
OSD	On-Screen Display
PD	Powered Device
SDVoE	Software Defined Video over Ethernet
ТСР	Transmission Control Protocol
4K UHD	4K Ultra-High-Definition (10.2Gbps max)
4K UHD⁺	4K Ultra-High-Definition (18Gbps max)
UHDTV	Ultra-High-Definition Television
USB	Universal Serial Bus
VLAN	Virtual LAN
VoIP	Video over IP
WUXGA (RB)	Widescreen Ultra Extended Graphics Array (Reduced Blanking)
XGA	Extended Graphics Array



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