

▶ HMXL88ARC

User Manual

Thank you for purchasing this product.

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.



Surge Protection Device Recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

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Introduction

Our Essential 8x8 HDBaseT™ Matrix offers unprecedented performance and value for the custom installation market. The HMXL88ARC is a HDMI 2.0 4K 60Hz 4:4:4 HDCP 2.2 Matrix package utilising CSC technology to deliver HDMI, Bi-directional IR and PoC up to lengths of 70m over a single CAT cable. The Matrix also provides advanced features including simultaneous HDBaseT™ / HDMI on output 1, video down conversion on HDBaseT™ outputs and independent 26x8 audio Matrix including Audio Return Channel (ARC). The HMXL88ARC includes in-built web browser interface module for control and configuration of the Matrix, along with RS-232 and IR pass-through for seamless 3rd party control integration.

FEATURES:

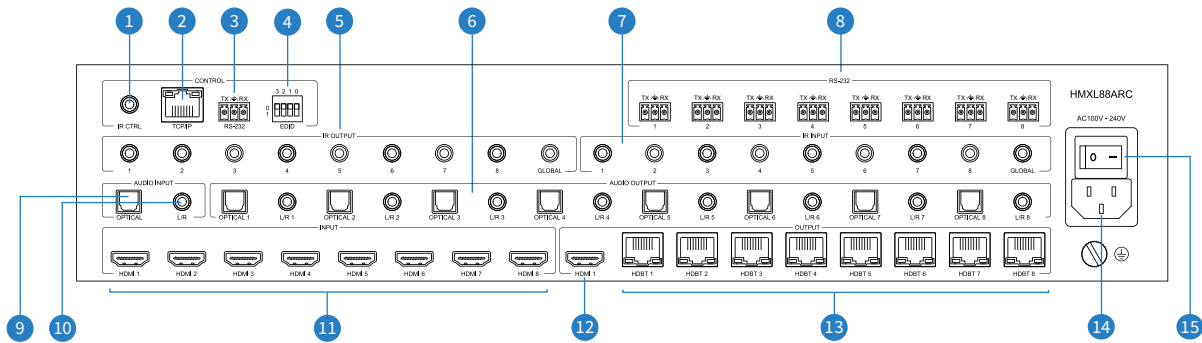
- Advanced HDBaseT™ technology offering distribution of video and audio over a single CAT cable
 - Advanced Colour Space Conversion (CSC) supports HDMI 2.0 18Gbps specification including HDR*
 - Features 8 x HDMI inputs which can be independently routed to 8 x HDBaseT™ outputs
 - Output 1 features simultaneous HDMI and HDBaseT™ output
 - Video down-conversion on HDBaseT™ outputs allowing a display only capable of supporting lower video resolutions (4K 60Hz 4:2:0, or 1080p) to receive 4K 60Hz 4:4:4 video content, while still showing maximum original 4K UHD resolution on remaining video outputs
 - Supports 4K 60Hz 4:4:4 UHD video up to 40m, and 1080p video up to 70m
 - 26x8 Audio Matrix independently controllable from video. Audio source inputs include:
 - 8 x audio breakout from HDMI source inputs
 - 8 x audio breakout from zone outputs
 - 8 x ARC from zone outputs*
 - 1 x Optical and 1 x analogue audio input
 - Supports all known HDMI audio formats including Dolby TrueHD, Dolby Atmos, Dolby Digital Plus and DTS-HD Master Audio transmission
 - Web interface module for control and configuration of Matrix
 - Supports bi-directional IR and RS-232 on all HDBaseT™ outputs
 - Control via front panel, IR, iOS / Android App, RS-232 and TCP/IP
 - Supports PoC (Power over Cable) to power compatible HDBaseT™ receivers
 - Supplied with Blustream IR receivers and emitters
 - Advanced EDID management and HDCP 2.2 compliant
- *CSC & ARC feature compatible with RX70CS only

Front Panel Description



- 1 IR Receiver Window
- 2 LCD Display – Shows the status of input /output selection, EDID etc...
- 3 Menu Button - Press to access Matrix menu system allowing you to configure EDID settings, PoC settings, network config and firmware information
- 4 Power Button – Press and hold for 3 seconds to power on / off the Matrix
- 5 Selection Buttons - Multi-use buttons
Primary Use:
 First press = HDMI output selection - Press to select output/s from 1 to 8. Output(s) selected will be displayed on the Matrix display. Multiple outputs can be chosen. Then wait 3 seconds or press 'SELECT' to move to input selection.
 Second Press = HDMI input selection - Press to select the input from 1 - 8. The Input selected will be displayed on the Matrix display. Press the Select button to confirm switch
- 6 Select Button – Press to confirm changes within the Matrix menu
- 7 ESC - Press to exit MENU mode
Secondary Use:
 When the MENU button has been pressed buttons 3, 4, 7 & 8 are used as cursors to navigate the MENU system
 3 = Left
 4 = Up
 7 = Right
 8 = Down

Rear Panel Description



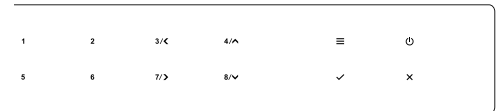
- 1 IR Control Input - 3.5mm stereo connector to connect to Blustream IR receiver for IR control of the Matrix
- 2 TCP/IP - RJ45 connector for TCP/IP and Web GUI control of the Matrix
- 3 RS-232 - Phoenix connector for RS-232 control of the Matrix
- 4 EDID DIP switch – Used for global EDID settings
- 5 IR Outputs - 3.5mm mono connector to connect to Blustream 5V IR emitter. Used for local source control
- 6 Optical and Analogue Audio Outputs - independent audio Matrix with 8 x dual outputs (Toslink + 3.5mm L/R line level stereo jack). For connection to 3rd party audio devices. **NOTE:** Analogue audio outputs support 2ch PCM only
- 7 IR Inputs - 3.5mm stereo connector to connect to Blustream 5V IR receiver or Control Processor. Used to extend IR from Matrix to HDBaseT™ Outputs 1-8
- 8 Bi-directional RS-232 ports. Connect to third party control device to extend RS-232 commands to HDBaseT™ receivers RS-232 port
- 9 Optical (Toslink) Audio Input - Connect to source device for audio distribution within the HMXL88ARC independent audio Matrix
- 10 Analogue Audio Input - 3.5mm L/R stereo jack. Connect to source device for audio distribution within the HMXL88ARC independent audio Matrix
- 11 HDMI Inputs - Connect to source devices
- 12 HDMI Output - Connect to display device
- 13 HDBaseT™ Outputs - RJ45 HDBaseT™ port to connect to the HDBaseT™ input port of the compatible Blustream HDBaseT™ receiver
- 14 IEC Power Socket - Use supplied IEC power cable
- 15 Power Switch

EDID Control

EDID (Extended Display Identification Data) is a data structure that is used between a display and a source. This data is used by the source to find out what audio and video resolutions are supported by the display. By pre-determining the video resolution and audio format of the source and display device you can reduce the time needed for EDID hand shaking thus making switching quicker and more reliable.

Configuration of Matrix EDID settings can be achieved in one of four ways:

- 1 Using Matrix web browser interface (see section on Web GUI Control)
- 2 Using Matrix Front Panel (see below)
- 3 Using API commands via RS-232 or Telnet (see below)
- 4 Using Matrix EDID dipperswitches (see below)



To configure the EDID via Matrix Front Panel:

- a. Press the MENU button
- b. Scroll down to 'EDID Management'. Press the SELECT button to enter into EDID configuration mode
- c. Scroll through EDID management options and select 'Built-In EDID' or 'Copy Output xx'
- d. Select the input you wish to fix the EDID on (1-8) or select 'All'. Use UP/DOWN buttons to toggle the selection and press the SELECT button to move to EDID selection
- e. Select video resolution and audio format required (4K, 1080p, 3D, 2ch, 5.1 etc). Use UP/DOWN buttons to toggle the selection and press the SELECT button to apply. The SELECT button LED will flash orange when complete

Copy Output EDID:

- f. Select the HDBaseT™ output you wish to copy the EDID from. Use UP/DOWN buttons to toggle the selection and press the SELECT button to move to the input selection that you wish to copy the EDID to
- g. Select the HDMI input (1-8) or select 'All' to copy to all HDMI inputs. Press the SELECT button to apply

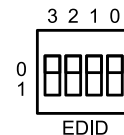
To configure the EDID via RS-232/Telnet API:

Configuration of the EDID settings for each input can be achieved using the following API commands to specify the required EDID. Please see the section on RS-232 and Telnet API at the end of this manual for connectivity information:

```
EDID xx DF zz Set Input xx EDID To Default EDID zz
xx = Input On Product (00 Refers To ALL Inputs, 02 = Input 2 Etc)
zz = 00 : HDMI 1080p@60Hz, Audio 2CH PCM (Default)
01 : HDMI 1080p@60Hz, Audio 5.1CH DTS/DOLBY
02 : HDMI 1080p@60Hz, Audio 7.1CH DTS/DOLBY/HD
03 : HDMI 1080i@60Hz, Audio 2CH PCM
04 : HDMI 1080i@60Hz, Audio 5.1CH DTS/DOLBY
05 : HDMI 1080i@60Hz, Audio 7.1CH DTS/DOLBY/HD
06 : HDMI 1080p@60Hz/3D, Audio 2CH PCM
07 : HDMI 1080p@60Hz/3D, Audio 5.1CH DTS/DOLBY
08 : HDMI 1080p@60Hz/3D, Audio 7.1CH DTS/DOLBY/HD
09 : HDMI 4K@30Hz 4:4:4, Audio 2CH PCM
10 : HDMI 4K@30Hz 4:4:4, vAudio 5.1CH DTS/DOLBY
11 : HDMI 4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD
12 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 2CH PCM
13 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY
14 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD
15 : HDMI 4K@60Hz 4:4:4, Audio 2CH PCM
16 : HDMI 4K@60Hz 4:4:4, Audio 5.1CH DTS/DOLBY
17 : HDMI 4K@60Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD
18 : DVI 1280x1024@60Hz, Audio None
19 : DVI 1920x1080@60Hz, Audio None
20 : DVI 1920x1200@60Hz, Audio None
21 : HDMI 1920x1200@60Hz, Audio 2CH PCM/6CH PCM
22 : User EDID 1
23 : User EDID 2
```

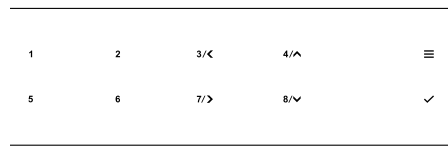
To configure the EDID via DIP Switch:

To configure the global EDID for all inputs via the DIP switch, use the settings below. Note this will override and disallow any EDID settings configured via the web GUI.



| 3 | 2 | 1 | 0 | EDID Type |
|------------------------------|---|---|---|---------------------|
| Combination of DIP positions | | | | |
| 0 | 0 | 0 | 0 | 1080p 60Hz 2.0ch |
| 0 | 0 | 0 | 1 | 1080p 60Hz 5.1ch |
| 0 | 0 | 1 | 0 | 1080p 60Hz 7.1ch |
| 0 | 0 | 1 | 1 | 1080i 60Hz 2.0ch |
| 0 | 1 | 0 | 0 | 1080i 60Hz 5.1ch |
| 0 | 1 | 0 | 1 | 1080i 60Hz 7.1ch |
| 0 | 1 | 1 | 0 | 4K 60Hz 4:2:0 2.0ch |
| 0 | 1 | 1 | 1 | 4K 60Hz 4:2:0 5.1ch |
| 1 | 0 | 0 | 0 | 4K 60Hz 4:2:0 7.1ch |
| 1 | 0 | 0 | 1 | 4K 60Hz 4:4:4 2.0ch |
| 1 | 0 | 1 | 0 | 4K 60Hz 4:4:4 5.1ch |
| 1 | 0 | 1 | 1 | 4K 60Hz 4:4:4 7.1ch |
| 1 | 1 | 0 | 0 | DVI 1280x1024@60Hz |
| 1 | 1 | 0 | 1 | DVI 1920x1080@60Hz |
| 1 | 1 | 1 | 0 | DVI 1920x1200@60Hz |
| 1 | 1 | 1 | 1 | Software EDID |

Front Panel Menu System



The front panel of the Matrix features a menu system to provide quick configuration of key features of the matrix. Press the menu button (=) to bring up the menu system of the matrix on the front panel display. While the menu system is active, the arrow keys (<, >, ^, v) to navigate through, and use select (✓) or cancel (x) buttons to change settings.

The menu system allows configuration of the following items:

- 1 EDID Settings - Select an
- 2 POC Settings
- 3 Network Config
- 4 F/W Version

HDBaseT™ Receiver Compatibility

This matrix is compatible with all Blusream HDBaseT™ receivers however support of specific features will vary. It is recommended to utilize Blustream RX70CS HDBaseT™ receivers with this Matrix as this fully supports the following key features:

- CSC - Colour Space Conversion, the method utilized to support 18Gbps signals being transmitted over HDBaseT
- ARC - Audio Return Channel, to output the displays Audio Return Channel from the optical outputs of the Matrix
- PoC - Power Over Cable, to power the HDBaseT™ receiver from the Matrix over CAT cable without any additional power supplies required

Power Over Cable

Please note PoC (Power over Cable) has been disabled on this product by default to reduce the risk of damaging incompatible HDBaseT™ receiver products. Please check your HDBaseT™ receiver supports 24V PoC before enabling PoC on this Matrix. The Blustream RX70CS HDBaseT™ receiver is recommended for use with this Matrix as it supports all features of this Matrix.

There are 3 ways to enable/disable PoC on this matrix:

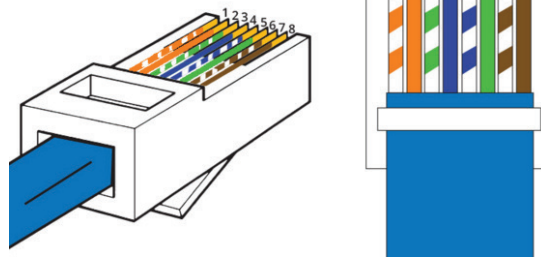
- 1 Using Matrix web browser interface (see section on Web GUI operation)
- 2 Using Matrix Front Panel Meny System (see seccion above)
- 3 Using API commands via Telnet / RS-232 (see Telnet API section at the end of this manual)

Terminating CAT Cable for use with HDBaseT™

It is important that the interconnecting CAT cable between Blustream HDBaseT™ products is terminated using the correct RJ45 pin configuration. The link CAT cable MUST be a 'straight' (pin-to-pin) CAT cable, and it is advised that this is wired to the T568B wiring standard as this format is less prone to EMI (Electro-Magnetic Interference).

When installing CAT cables it is advised that you use the best possible CAT cable quality. HDMI distribution products will only work if used with CAT5e standard cable or above. Blustream recommends using a CAT6 cable (or better) for installations, especially when running longer distances, in areas of high EMI, or for 4K signal distribution. It is advised that using any method of patch panel, wall plate, or join within the CAT cable is avoided as these can add degradation to the signal. Blustream also recommend using RJ45 connectors that are recommended for use with the choice of CAT cable.

RJ45 Wiring - T568B



Understanding the HDBaseT™ Status LED's

The matrix includes status LED indicators on the HDBaseT™ RJ45 ports to show all connections are active, and to help diagnose potential connectivity issues.

Understanding the Status Lights - C66 / C88:

- The yellow HDBaseT™ status link light will be OFF when there is no HDBaseT™ link established with a Blustream HDBaseT™ receiver
- The yellow HDBaseT™ status link light will be ON when there is a HDBaseT™ link established with a Blustream HDBaseT™ receiver
- The green HDBaseT™ link light will be OFF when there is no video signal being transmitted between the matrix and Blustream HDBaseT™ receiver
- The green HDBaseT™ link light will be ON when there is a HDCP enabled video signal being transmitted between the matrix and Blustream HDBaseT™ receiver
- The green HDBaseT™ link light will BLINK when there is a video signal with no HDCP being transmitted between the matrix and HDBaseT™ receiver

The link lights will only serve as an indication to the connectivity between matrix and HDBaseT™ receiver unit.

The LED's will not indicate a termination, bandwidth, interference or cable length issues on a CAT cable run. Blustream always recommend qualifying / verifying / certifying a CAT cable run for suitability prior to the installation of HDBaseT™ equipment.

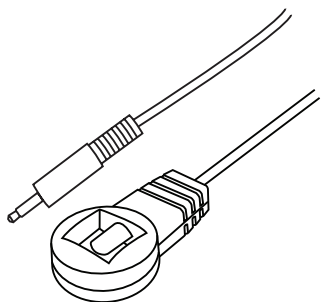
Infrared (IR) Control

The Blustream range of matrix products include Matrix control via IR.

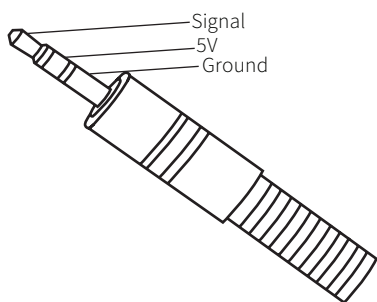
IMPORTANT: Blustream Infrared products are all 5V and NOT compatible with alternative manufacturers Infrared solutions. When using third party 12V IR control solutions please use the Blustream IRCAB cable for IR conversion.

IR Receiver - IRR

Blustream 5V IR receiver to receive an IR signal for control of the matrix.



IR Receiver - Stereo 3.5mm

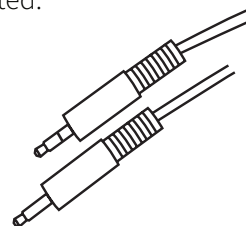


IR Control Cable - IRCAB

Blustream IR Control cable 3.5mm Mono to 3.5mm Stereo for linking third party control solutions to Blustream products.

Compatible with 12V IR 3 party products.

Please Note: cable is directional as indicated.



CEC Control

The Matrix features CEC control of source devices and displays via the products web GUI and RS-232. It is possible to send CEC commands such as power on / off, input selection as well as volume up or down. Please see the Web GUI CEC Control page or RS-232 command list in this document for more information and a full list of CEC commands.

Please note: CEC is subject to the support of standardised codes for the sources and displays connected to the Matrix.

Audio Return Channel

This Matrix allows audio from your supported displays Audio Return Channel (ARC) to be sent back to the matrix via the RX70CS HDBaseT™ receiver either via HDMI ARC or Optical Audio Return. This can be configured on the Audio page within the web GUI of the Matrix. See page 9 for further details.

Web-GUI Control

The following pages take you through the operation of this Matrix's Web-GUI. You must connect the TCP/IP RJ45 socket to your local network in order to access the products Web-GUI.

By default the matrix is set to DHCP, however if a DHCP server (eg: network router) is not installed the matrix IP address will revert to below details:

Default IP Address is: 192.168.0.200

Default Username is: [blustream](#)

Default Password is: [1234](#)

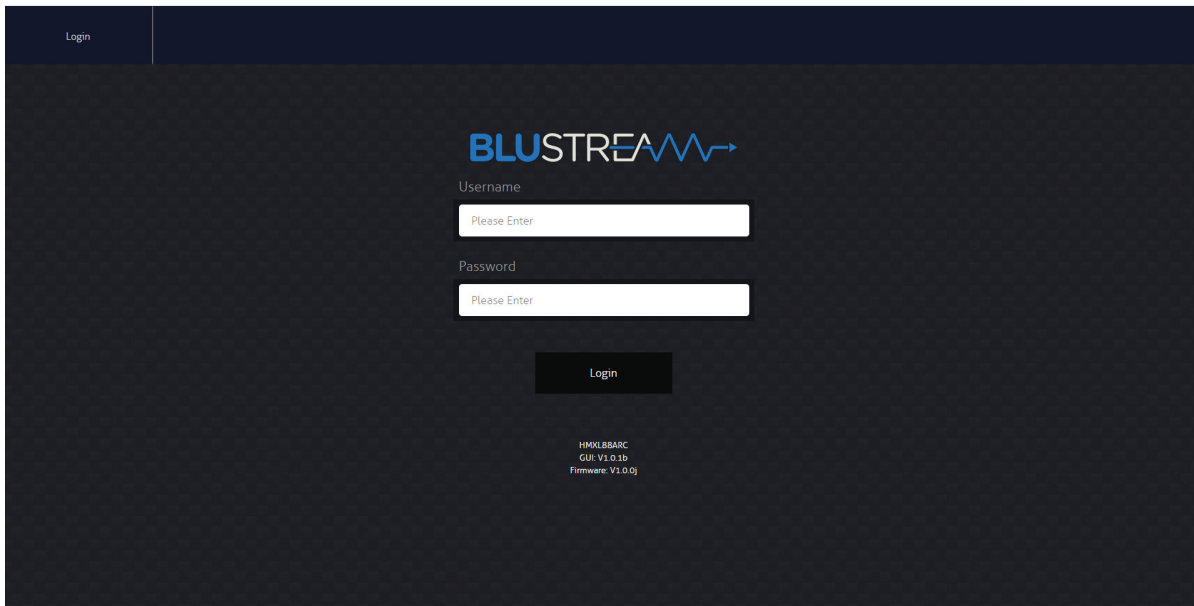
*** Please note:** Due to new UK cyber security requirements, the default password has been updated for the below firmware versions (and above) to default password: [@Bls1234](#)

HMXL88ARC: firmware version: V2.6.0/V1.5.0 onwards

New password regulations requires new passwords being set for products to be a minimum of **8 characters** and contain a minimum of: **1x uppercase letter, 1x lowercase letter, 1x symbol and 1x number.**

Login Page

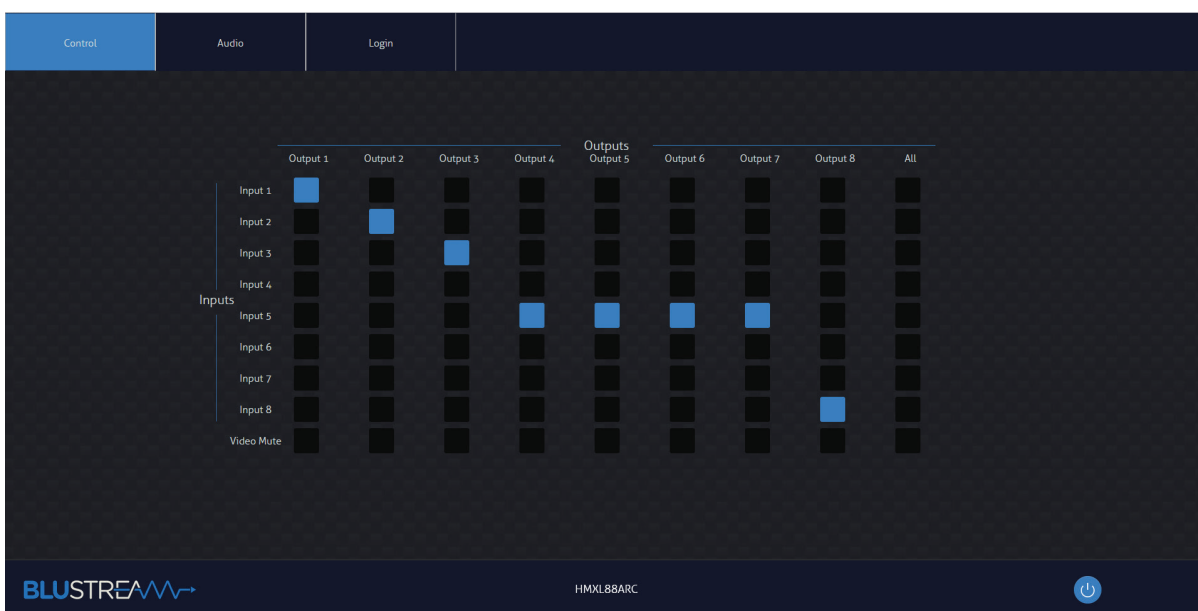
The Login Page allows a user or admin to login and access additional functionality. This page also shows you the current firmware version of both the matrix and web GUI.



Guest Control Page

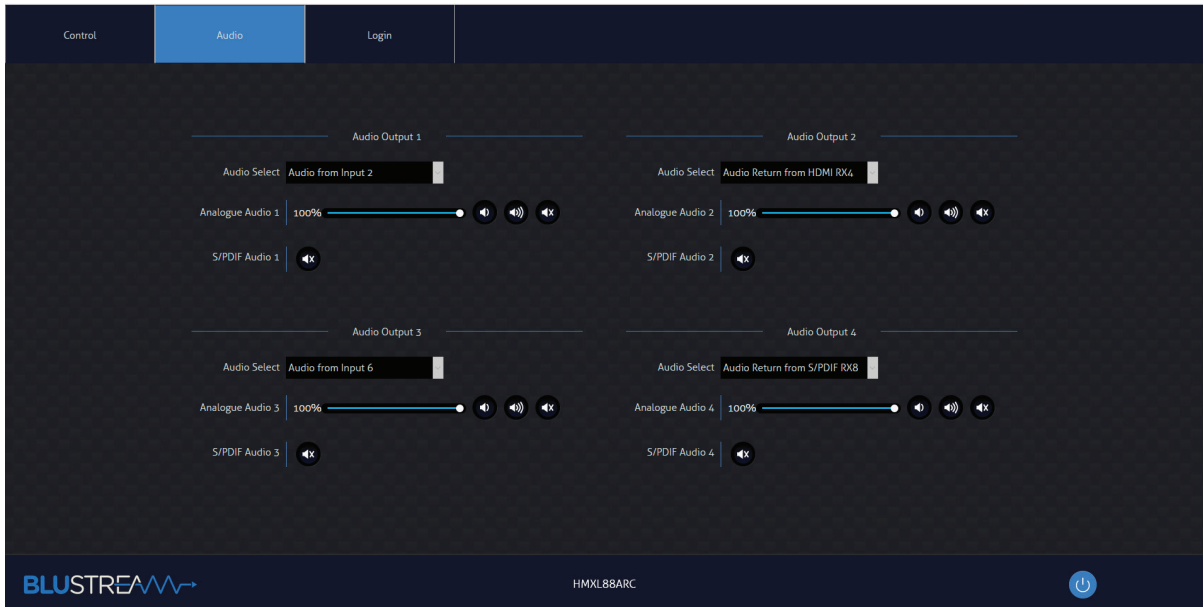
The Guest Control Page allows a guest to change inputs for each zone without needing to be logged into the matrix. Simply select the square that corresponds with the input and zone you wish to change.

There is also a power button on the lower right corner to turn the Matrix on or off.



Audio Control Page

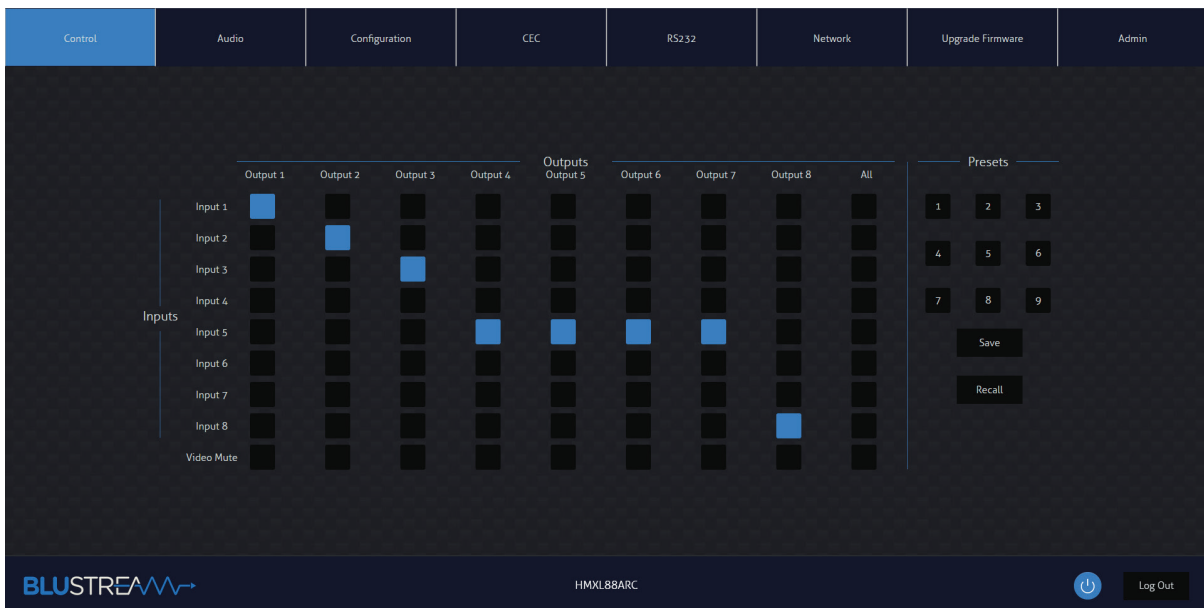
The Audio Control Page allows you to change the source audio of the matrix per output, as well as adjust the line level volume output or enable/disable the muting of the analogue or digital outputs. The Audio Select drop down menu also allows selection of Audio Return Channel either via HDMI or RX from compatible RX70CS HDBaseT™ receiver.



User Control Page

A logged in User or Admin Control Page allows a user to change inputs and presets for each zone. To change inputs, simply select the square that corresponds with the input and zone output you wish to change. On the right side you can recall a preset, or save the current input/output configuration into a specified preset.

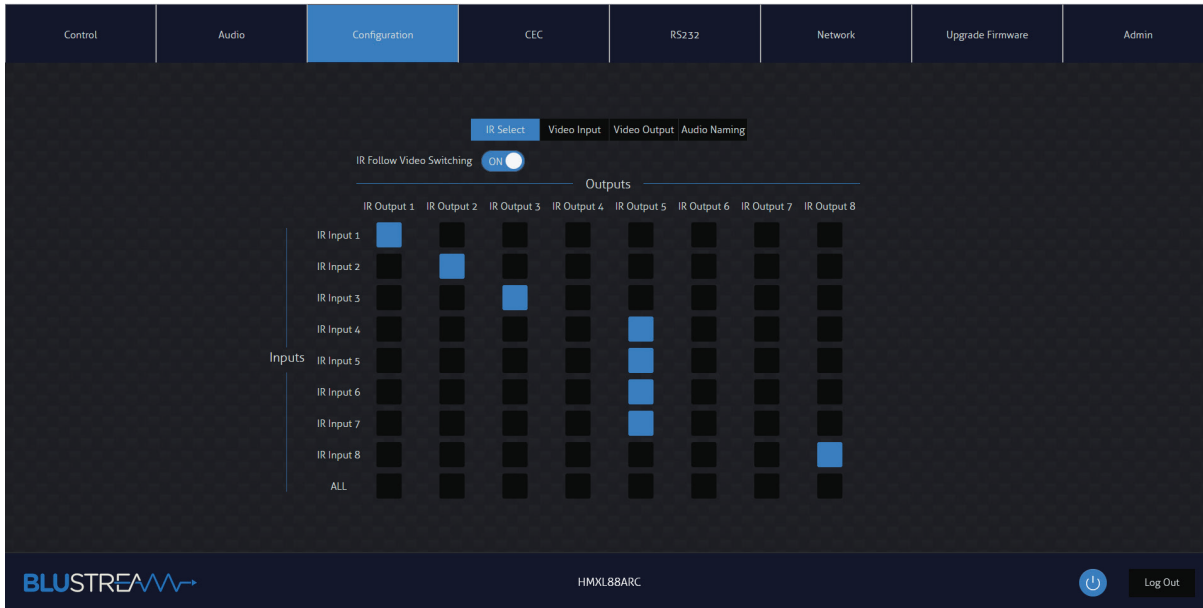
There is also a power button on the lower right corner to turn the Matrix on or off.



Configuration IR Select Page

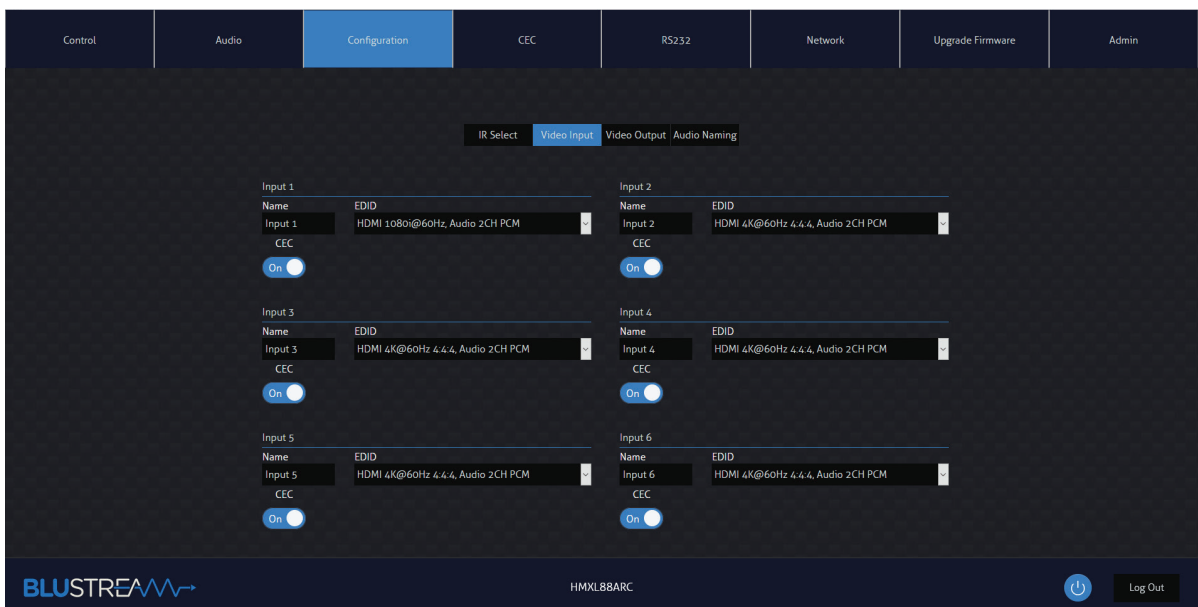
The Configuration IR Select Page allows you to change the IR routing of the matrix. Simply select the square that corresponds with the input and zone output you wish to set up a bi-directional IR relationship with, to have IR route only between that input to output.

By enabling the 'IR Follow Video Switching' setting, IR will no longer have a fixed route. IR from zones will be transmitted to the input corresponding with whichever video input is selected. IR inputs will be transmitted to whatever outputs zones are currently viewing this input source.



Configuration Video Input Page

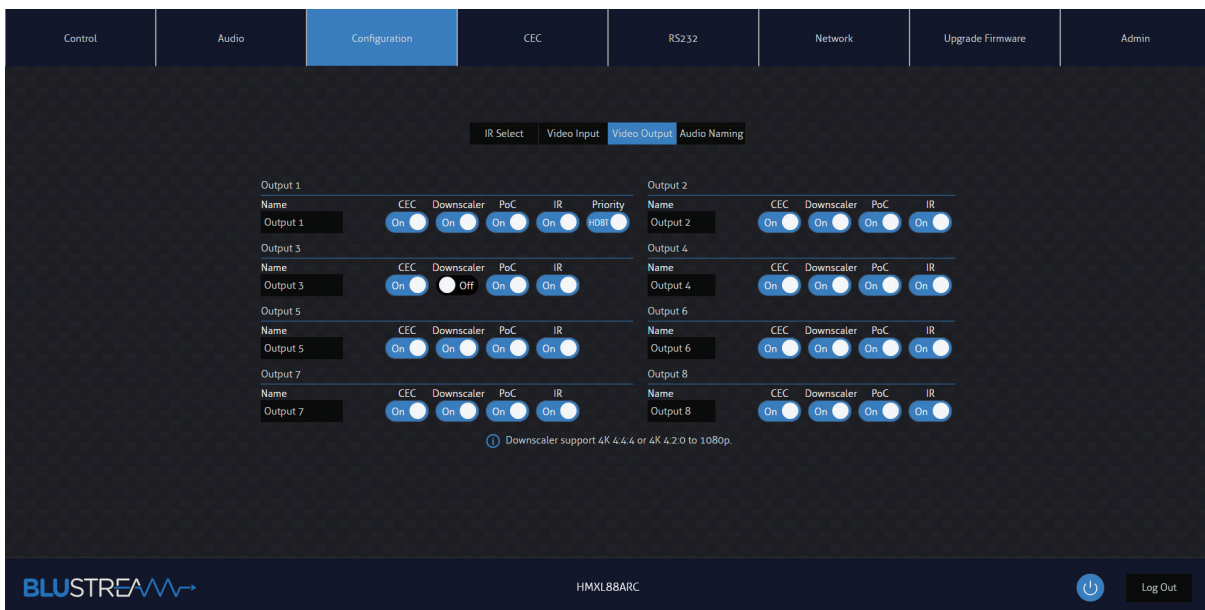
The Configuration Video Input Page allows users to change settings specific to the inputs of the matrix. You can adjust the name of each input, the EDID of each input as well as enable or disable CEC to the input.



Configuration Video Output Page

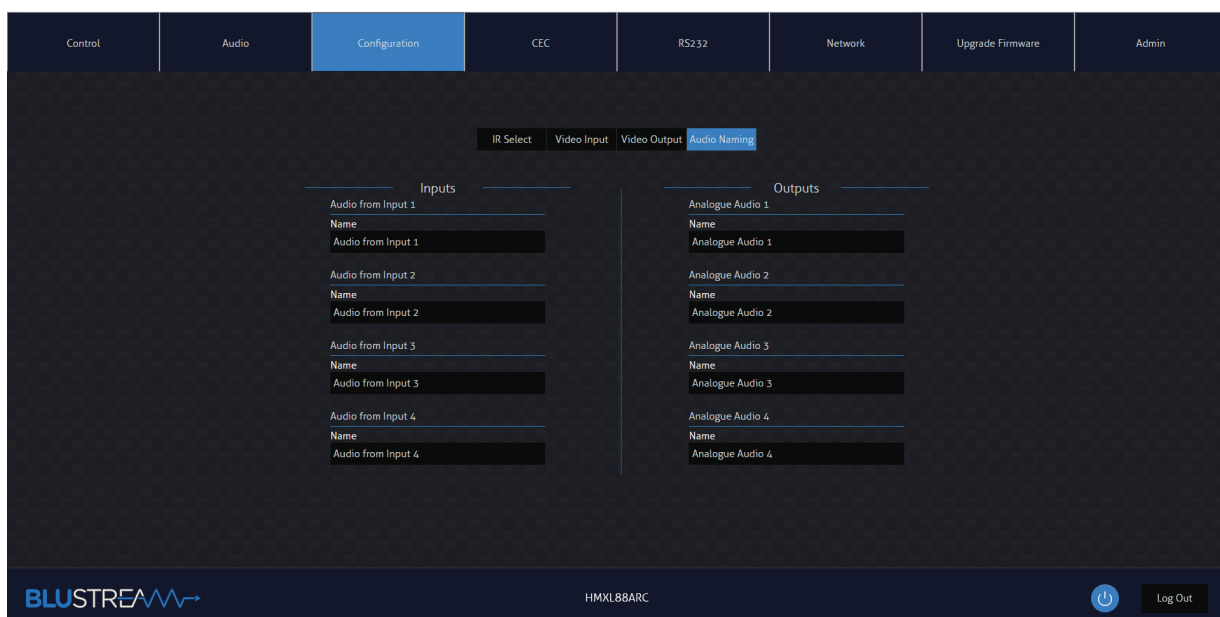
The Configuration Video Output Page allows you to change settings specific to the outputs of the matrix as follows:

- The name of each output
- Enable or disable CEC to the output
- Enable or disable HDMI Auto Downscale - this will enable/disable automatic conversion from 4K 60Hz 4:4:4 to 4K 60Hz 4:2:0 for displays that do not support 18Gbps HDMI signals. Downscaling will depend on resolutions supported by the display device.
- Enable or disable PoC (Power over Cable) to power connected HDBT receiver. It is recommended to use the Blustream RX70CS HDBT Receiver to support all features of this Matrix
- Enable or disable IR being transmitted out to a zone or from that zone output
- Set EDID Priority (output 1) where you can specify if the HDBT output or HDMI output should have priority for EDID management.



Configuration Audio Naming Page

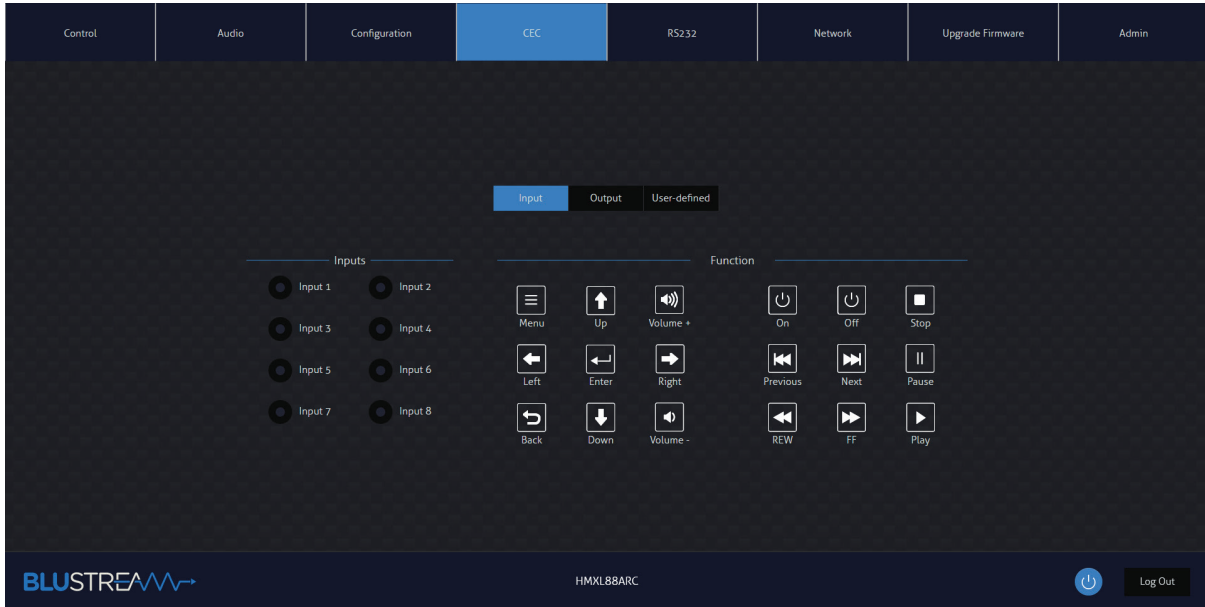
The Configuration Audio Naming page allows you to rename all audio inputs and outputs to human readable names, such as the name of your source device, or the name of the zone output (eg: Kitchen, Bedroom, etc...)



CEC Page - Input

The CEC Page allows you to send pre-defined CEC commands to Inputs or Outputs of the matrix. You can choose between Input, Output and User-defined sections at the top of the page. On the CEC Input Page, you must specify an input to send the CEC command to. Press the icon of the command you wish to send at it will be transmitted to the source device connected to the specified input via HDMI.

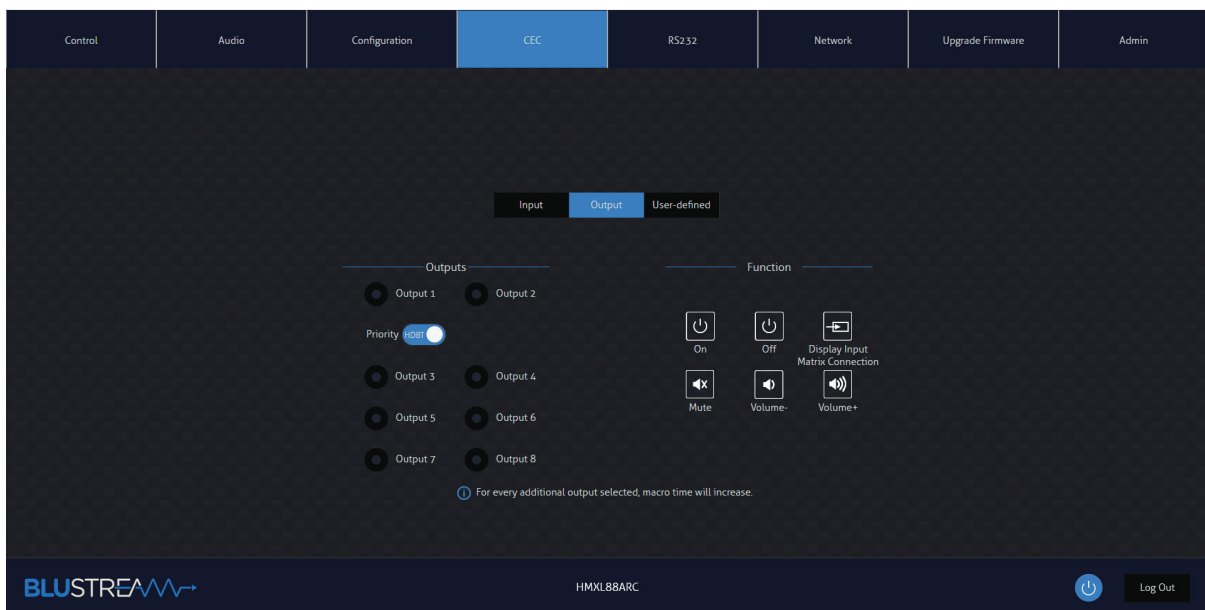
Note CEC is subject to the support of the sources and displays connected to the matrix.



CEC Page - Output

On the CEC Output Page, you must specify a specific output to send the CEC command out of. Press the icon of the command you wish to send and it will be transmitted to the display device connected to the specified output.

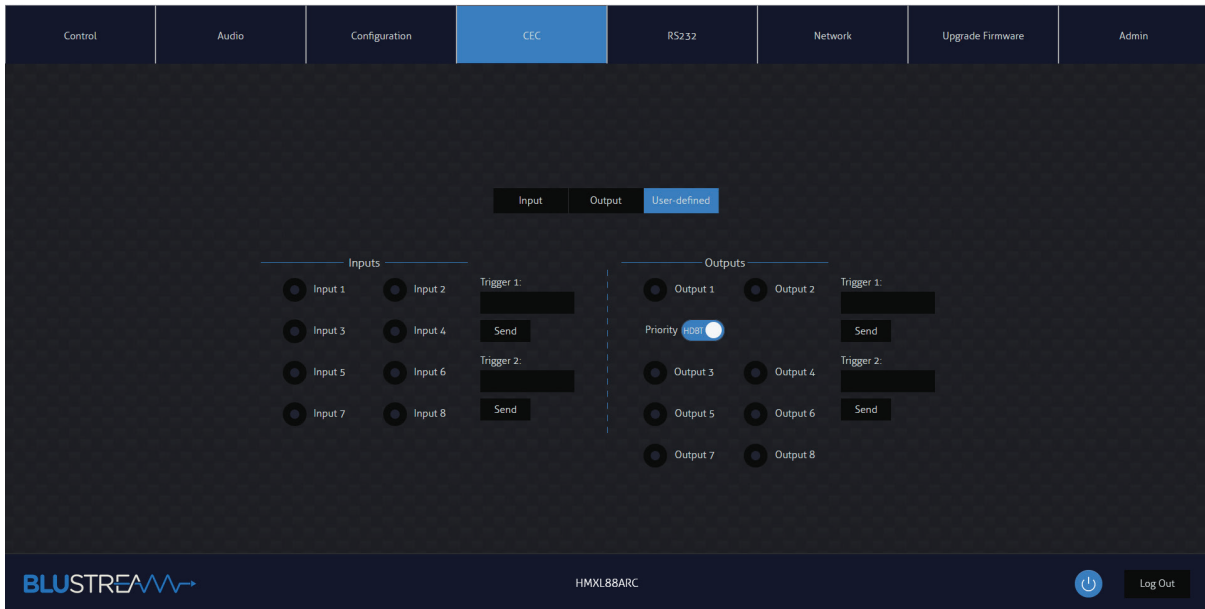
Note CEC is subject to the support of the sources and displays connected to the matrix.



CEC Page - User-defined

The CEC User-defined Page allows you to send custom CEC commands to any Output in the matrix.

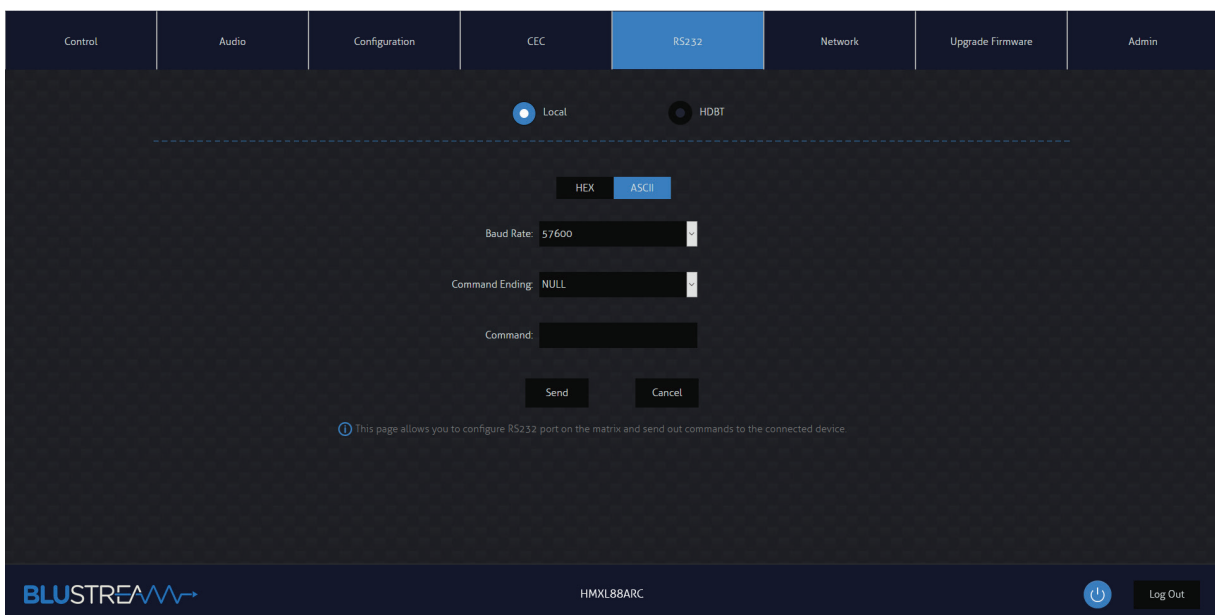
You can select an output and then enter the custom CEC command to send the desired function to the output display. Note CEC is subject to the support of the sources and displays connected to the matrix.



RS-232 Page - Local

The RS-232 Page allows you to send commands either out of the local RS-232 port on the matrix itself, or via HDBT and out of a compatible HDBT Receiver connected to a display. If the Local radio box is selected, RS-232 commands will be sent out of the DB9 serial port at the rear of the matrix to a connected device. Baud rate and terminator command as well as Hex or ASCII can be selected.

Sending an RS-232 command out via the Matrix can be useful in assisting with debugging and fault finding an RS-232 device connected to the matrix.



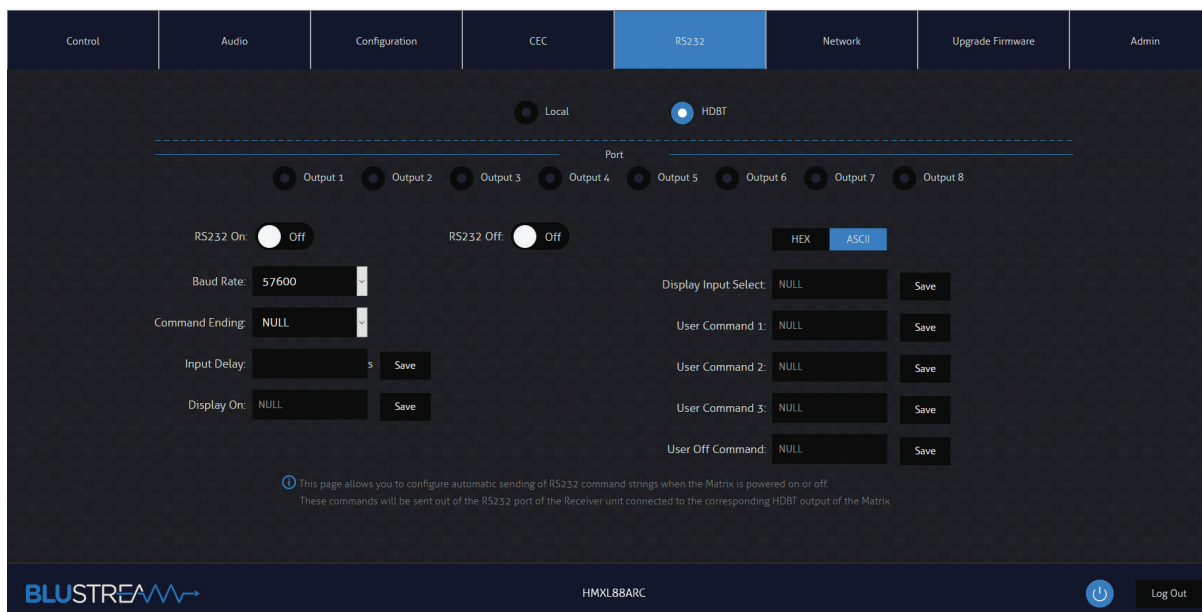
RS-232 Page - HDBT

The RS-232 HDBT Page allows you to remotely control devices connected via DB9 serial to the remote HDBT Receiver. It is then possible to automate the display on, input select and display off process via RS-232 for each HDBT output, when the Matrix is turned on or off.

If RS-232 On is enabled, the User Commands 1, 2, 3, 4, and 5 are all sent out of the HDBT Receiver, when the Matrix is turned on.

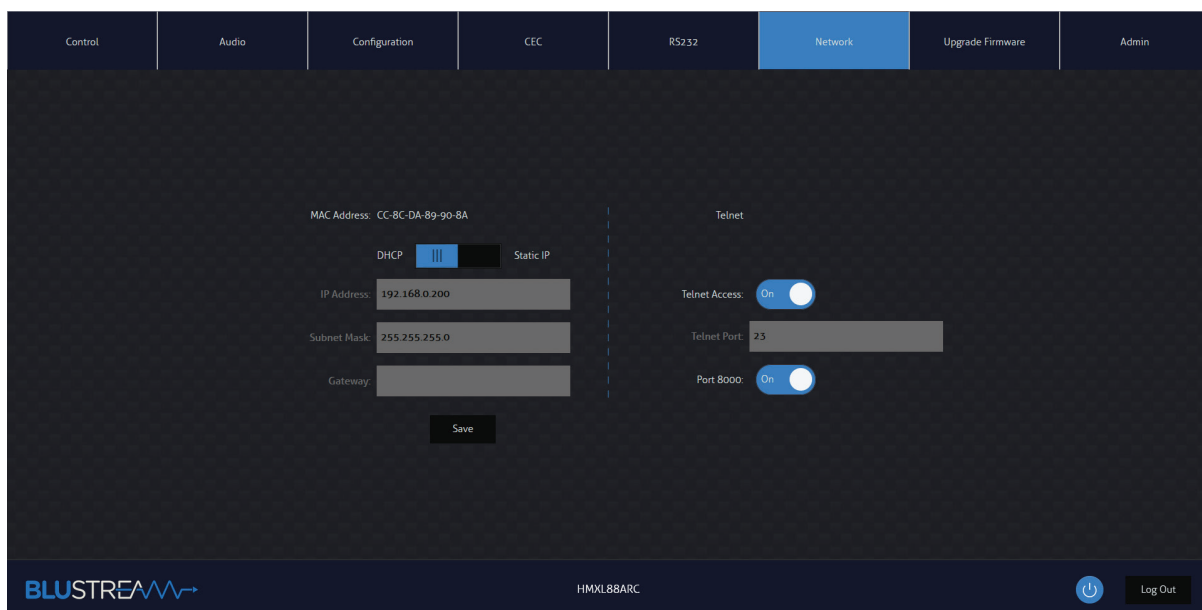
If RS-232 Off is enabled, the User Off Command will be sent out of the corresponding HDBT Receiver, when the Matrix is turned off.

You can also specify the Baud Rate and Command Ending (eg: new line, carriage return) to the match the RS-232 device connected to the HDBT Receiver.



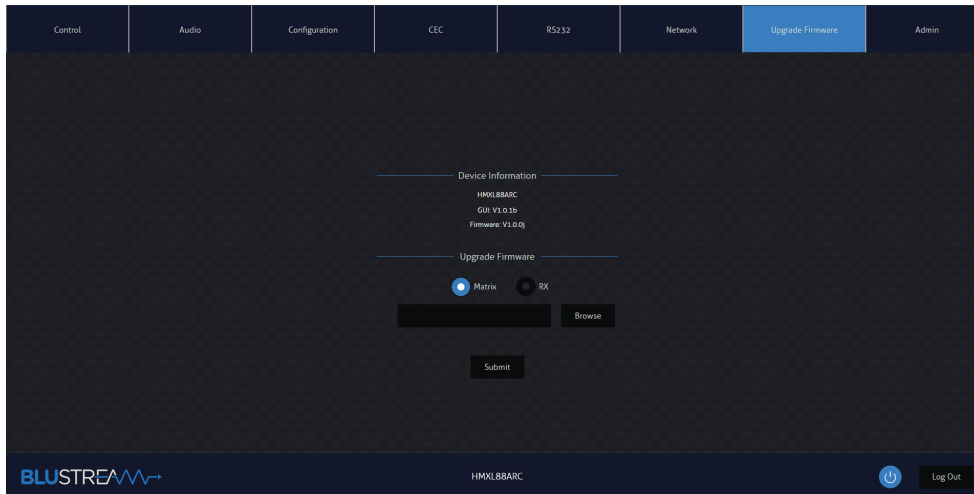
Network Page

The Network Page allows you to specify the TCP/IP network port settings. You can choose from Static IP or DHCP, as well as specify a fixed IP Address, Subnet Mask and Gateway. It is also possible to change or disable the Telnet port.



Upgrade Page

The Upgrade Page will show you the current firmware version of the matrix, including the Web GUI version and the MCU firmware version. It also allows you to upgrade the firmware of both the Matrix MCU as well as the Receiver units connected to the matrix. Simply select whether you are updating the Matrix MCU or a Receiver connected to the unit, browse for the firmware update file, and press Submit. If you have selected to update a Receiver, you will see a pop up window asking you to select a specific Receiver or all Receivers to update.



Admin Page

The Admin Page allows the admin to configure up to 8 users including a guest user. Each user can adjust their password via this page as well.

The Admin, or Users who have been given Admin permissions, are able to allocate permissions to Users. These permissions include allowing or disallowing access to each page in the Web GUI, as well as allowing or disallowing access to each input or output in the Matrix.

The Admin Page also allows you to lock or unlock the Front Panel Buttons or Front Panel IR of the matrix as well as Factory Reset the Matrix.



Please note:

To enable a User and create password for a user account, complete all 4 text fields under the User section: Name, Current Password, New Password and Confirm New Password.

For all users, the default password is the same as their name (all lower case). For example: User1 password is user1, User2 password is user2, etc...

To change user2 password to 12345, complete the following steps:

1. Ensure that the User Authorization button is set to On for User 2
2. Select the User 2 radio button
3. Enter Name as User2 (or the user's name)
4. Enter Current Password as user2
5. Enter New password and Confirm New Password as 12345
6. Select the 'Save' button at the bottom

Specifications

- **Video Input Connectors:** 8 x HDMI Type A, 19-pin, female
- **Video Output Connectors:** 1 x HDMI Type A, 19-pin, female, 8 x HDBaseT™ RJ45 connectors
- **Audio Input Connectors:** 1 x Analogue audio L/R (3.5mm stereo Jack), 1 x Optical (S/PDIF)
- **Audio Output Connectors:** 8 x Analogue audio L/R (3.5mm stereo Jack), 8 x Optical (S/PDIF)
- **RS-232 Serial Port:** 9 x 3-pin phoenix connector
- **IR Input Ports:** 9 x 3.5mm stereo jack
- **IR Output Ports:** 9 x 3.5mm mono jack
- **Rack Mountable:** 2U rack height, rack ears included
- **Casing Dimensions (W x H x D):** 436mm x 88mm x 400mm (without feet)
- **Shipping Weight:** 10.5kg
- **Operating Temperature:** 32°F to 104°F (-5°C to +55°C)
- **Storage Temperature:** -4°F to 140°F (-25°C to +70°C)
- **Power Supply:** Internal 100-240V AC

NOTE: Specifications are subject to change without notice. Weights and dimensions are approximate.

Package Contents

- 1 x HMXL88ARC
 - 1 x Rack Mounting Kit
 - 1 x Remote Control
 - 8 x IR Emitters
 - 9 x IR Receivers
 - 1 x Serial Cable - DB9 to 3-pin phoenix Connector
 - 1 x IR Control Cable - 3.5mm to 3.5mm
 - 1 x Quick Reference Guide
 - IEC Power Cable(s)
-

Maintenance

Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner or benzene to clean this unit.

RS-232 Configuration and Telnet Commands

The Blustream matrix can be controlled via serial and TCP/IP.

The RS-232 port is used for configuration and control of the product, as well as pass through of RS-232 commands to a compatible Blustream HDBaseT™ receiver.

The default RS-232 communication settings are:

Baud rate: 57600

Data bit: 8

Stop bit: 1

Parity bit: none

The following pages list all available serial commands.

Commonly used Serial Commands

There are several commands that are commonly used for control and testing:

| | |
|------------------|---|
| STATUS | Status will give feedback on matrix such as zones on, type of connection etc... |
| PON | Power on |
| POFF | Power off |
| OUTxxON | (xx is the zone number you wish to turn on) |
| Example:- | OUT01ON (This would turn output one back on) |
| OUTxxFRyy | (xx is the zone out, yy is the input) |
| Example:- | OUT01FR04 (This would switch output 1 to source input 4) |

Common Mistakes

- Carriage return – Some programs do not require the carriage return where as other will not work unless sent directly after the string. In the case of some Terminal software the token <CR> is used to execute a carriage return. Depending on the program you are using this token maybe different. Some other examples that other control systems deploy include \r or 0D (in hex)
- Spaces – Blustream commands do not require space between commands unless specified. There may be some programs that require spacing in order to work.
 - How the string should look is as follows OUT01ON
 - How the string may look if spaces are required: OUT{Space}01{Space}ON
- Baud rate or other serial protocol settings not correct

RS-232 Configuration and Telnet Commands

| COMMAND | ACTION |
|----------------|--|
| ? / HELP | Print help information |
| STATUS | Print system status and port status |
| INSTA | Print All Inputs Status |
| OUTSTA | Print All Outputs Status |
| CTRLSTA | Print All Controls Status |
| PRESETSTATUS | Print All Preset Configurations |
| PON | Power On, system run on normal state |
| POFF | Power Off, system run on power save state |
| RESET | Reset System To Default Setting |
| KEY ON/OFF | Set System Front Panel KEY Control On Or Off |
| IR ON/OFF | Set System Front Panel IR Control On Or Off |
| LCD ON/OFF | Set LCD Always On Or Set LCD Off After No Operation 30 Seconds |
| IROUTxx ON | Enable IR Remote-control Mode On HDBT Output xx |
| IROUTxx OFF | Disable IR Remote-control Mode On HDBT Output xx |
| RESET | Reset System To Default Setting (Type "Yes" To Confirm, Or Send Other Command To Discard) |
| OUTxx EH | Priority Output for EDID Copy and CEC = HDMI |
| OUTxx ET | Priority Output for EDID Copy and CEC = HDBT xx = [00-01] : Output 1 |
| POCOUTxx ON | Set PoC On On Output xx |
| POCOUTxx OFF | Set PoC Off On Output xx |
| SPDIFxx MUTE | Set SPDIF Mute On Output xx |
| SPDIFxx UNMUTE | Set SPDIF Unmute On Output xx |
| OUTxx ON | Set Output xx On |
| OUTxx OFF | Set Output xx Off |
| OUTxx FR yy | Set Output From Input:yy xx = 00 : All Outputs xx = [01-08] : Output 1 - 8 yy = [01-08] : Input 1 - 8 |
| AUDIOxx FR yy | Set Audio Output xx From Input yy xx = 00 : All Outputs xx = [01-08] : Output 1 - 8 yy = [01-08] : Audio From Input 1-8 yy = [09-16] : Audio From Output 1-8 yy = [17-24] : Audio From ARC 1-8 yy = 25 : SPDIF Input yy = 26 : Analogue Audio Input |
| MXIR xx FR yy | Local Matrix IR Out xx From Remote Rx yy IR In xx = [01-08] : Local IR Out 1 - 8 yy = [01-08] : Remote Rx IR In 1 - 8 yy = [00] : All Remote Rx IR In |
| MUTE mm TX xx | Turn Mute On/Off On Output xx mm = On mm = Off xx = 00: All Outputs xx = 01 - 08: Analogue Output 1 To 8 xx = 09 - 16: Optical Output 1 To 8 |
| VOL xx TX yy | Set Volume Level xx On Output yy xx = [0...100]: Set Volume Level xx = +: Volume Level Increases xx = -: Volume Level Decreases yy = 00: Select All Output Ports yy = [01...08]: Select Single Output Port 01 To 08 |

| COMMAND | ACTION |
|-----------------------|--|
| OUT xx ARC aa | Set RX70ARC On Output xx To ARC Mode aa xx = 00 : All Outputs xx = [01-08] : Output 1 - 8 aa = 01 : ARC From SPDIF aa = 02 : ARC From HDMI |
| OUT xx SCALING ON/OFF | Set Output xx Scaling ON/OFF xx = 00 : All Outputs xx = [01-08] : Output 1 - 8 |
| IRFV ON/OFF | Local Matrix IR Out Follow Video Switching ON/OFF |
| EDID xx DF zz | Set Input xx EDID To Default EDID zz xx = Input On Product (00 Refers To ALL Inputs, 02 = Input 2 Etc) zz = 00 : HDMI 1080p@60Hz, Audio 2CH PCM (Default) 01 : HDMI 1080p@60Hz, Audio 5.1CH DTS/DOLBY 02 : HDMI 1080p@60Hz, Audio 7.1CH DTS/DOLBY/HD 03 : HDMI 1080i@60Hz, Audio 2CH PCM 04 : HDMI 1080i@60Hz, Audio 5.1CH DTS/DOLBY 05 : HDMI 1080i@60Hz, Audio 7.1CH DTS/DOLBY/HD 06 : HDMI 1080p@60Hz/3D, Audio 2CH PCM 07 : HDMI 1080p@60Hz/3D, Audio 5.1CH DTS/DOLBY 08 : HDMI 1080p@60Hz/3D, Audio 7.1CH DTS/DOLBY/HD 09 : HDMI 4K@30Hz 4:4:4, Audio 2CH PCM 10 : HDMI 4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY 11 : HDMI 4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD 12 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 2CH PCM 13 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY 14 : HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD 15 : HDMI 4K@60Hz 4:4:4, Audio 2CH PCM 16 : HDMI 4K@60Hz 4:4:4, Audio 5.1CH DTS/DOLBY 17 : HDMI 4K@60Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD 18 : DVI 1280x1024@60Hz, Audio None 19 : DVI 1920x1080@60Hz, Audio None 20 : DVI 1920x1200@60Hz, Audio None 21 : HDMI 1920x1200@60Hz, Audio 2CH PCM/6CH PCM 22 : User EDID 1 23 : User EDID 2 |
| EDID xx CP yy | Copy EDID From Output yy To Input xx xx = [00-08] : 00 : All Inputs ,Input 1 - 8 yy = [01-08] : Output 1 - 8 |
| EDID SAVE yy TO zz | Save External EDID yy Into Slot zz yy = [01-08]: EDID Copy Output 1 - 8 yy = 00: EDID Via RS232 Send To Matrix zz = 00: All User EDID zz = 01 or 22: User EDID 1 zz = 02 or 23: User EDID 2 |
| PRESET pp SAVE | Save Current Output Connections To Preset pp Config |
| PRESET pp CLR | Delete Preset pp Config pp = [00-09] : 00 : All Presets, Preset 1 - 9" |
| PRESET pp APPLY | Apply Preset pp Config To Output Connection pp = [01-09] : Presets 1 - 9" |
| OUTxx CEC ENABLE | Enable CEC Control On Output xx |
| OUTxx CEC DISABLE | Disable CEC Control On Output xx |
| OUTxx CEC OK | Confirm Operation (Enter) On Output xx |
| OUTxx CEC UP | UP On Output xx |

RS-232 Configuration and Telnet Commands

| COMMAND | ACTION |
|-------------------|---|
| OUTxx CEC DOWN | DOWN On Output xx |
| OUTxx CEC LEFT | LEFT On Output xx |
| OUTxx CEC RIGHT | RIGHT On Output xx |
| OUTxx CEC RETURN | RETURN On Output xx |
| OUTxx CEC EXIT | EXIT On Output xx |
| OUTxx CEC VOLUP | VOLUME UP On Output xx |
| OUTxx CEC VOLDOWN | VOLUME DOWN On Output xx |
| OUTxx CEC MUTE | Toggle Audio MUTE Status On Output xx |
| OUTxx CEC PLAY | PLAY On Output xx |
| OUTxx CEC STOP | STOP On Output xx |
| OUTxx CEC PAUSE | PAUSE On Output xx |
| OUTxx CEC RECORD | RECORD On Output xx |
| OUTxx CEC INPUTyy | Input Channel yy Selection On Output xx, The Operation Needs To Wait For TV Communication To Succeed xx= 00: All Output Port xx= [01-08]: Output 1 - 8 yy= [01-04]: TV's HDMI Input 1 - 4 yy= [00]: Current HDMI Input yy= []:(No Parameter) Will Show Input Select Menu If TV Support |
| OUTxx CEC POFF | POWER OFF On Output xx |
| OUTxx CEC PON | POWER ON On Output xx xx= 00: All Output Port xx= [01-08]: Output 1 - 8 |
| INxx CEC ENABLE | Enable CEC Control On Input xx |
| INxx CEC DISABLE | Disable CEC Control On Input xx |
| INxx CEC OK | Confirm Operation (Enter) On Input xx |
| INxx CEC UP | UP On Input xx |
| INxx CEC DOWN | DOWN On Input xx |
| INxx CEC LEFT | LEFT On Input xx |
| INxx CEC RIGHT | RIGHT On Input xx |
| INxx CEC RETURN | RETURN On Input xx |
| INxx CEC EXIT | EXIT On Input xx |
| INxx CEC VOLUP | VOLUME UP On Input xx |
| INxx CEC VOLDOWN | VOLUME DOWN On Input xx |
| INxx CEC PLAY | PLAY On Input xx |
| INxx CEC STOP | STOP On Input xx |
| INxx CEC PAUSE | PAUSE On Input xx |
| INxx CEC RECORD | RECORD On Input xx |
| INxx CEC REWIND | REWIND On Input xx |
| INxx CEC FF | FAST FORWARD On Input xx |
| INxx CEC FWD | FORWARD On Input xx |
| INxx CEC BWD | BACKWARD On Input xx |
| INxx CEC POFF | POWER OFF On Input xx |
| INxx CEC PON | POWER ON On Input xx xx= 00: All Output Port xx= [01-08]: Output 1 - 8 |

| COMMAND | ACTION |
|--|---|
| CECUSER-CMD <u8 DevID u8Addr u8Opcode pu8Operand[MAX]> | Send Custom CEC Command u8DevID: 00 Select All CEC Input Port u8DevID: [01-08] Input 1 - 8 u8DevID: F0 Select All CEC Output Port u8DevID: [F1-F8] Output 1 - 8 pu8Operand[MAX] : MAX 0 - 14 Eg:CECUSERCMD <F0 40 44 41 > (ALL OUT CEC VOLUP) Eg:CECUSERCMD <F0 40 44 42 > (ALL OUT CEC VOLDOWN) |
| RS232BAUD z | Set RS232 Baud Rate To xx z = 1 2400, 2 4800, 3 9600, 4 19200, 5 38400, 6 57600 (Default), 7 115200 |
| RS232DLYOUTxx:tt | Set Send Output xx Interval Time In tt Seconds Between RS232 On And User Commands xx= 00: All Output Port xx= [01-08]: Output 1 - 8 tt= [0-180]: Delay tt Seconds |
| RS232OUTxx ON | Enable RS232 Remote-control Mode On HDBT Output xx |
| RS232OUTxx OFF | Disable RS232 Remote-control Mode On HDBT Output xx |
| RS232ONOUTxx y:z:a:b | Save y Type Of Command a Stored In Slot x Whose Baud Rate Is z On Output xx xx= 00: All Output Port xx= [01-08]: Output 1 - 8 y = 1 RS232 Display On y = 2 RS232 Display Input Select y = 3 RS232 User Command 1 y = 4 RS232 User Command 2 y = 5 RS232 User Command 3 z = a ASCII, h HEX a = 1 2400, 2 4800, 3 9600, 4 19200, 5 38400, 6 57600 (Default), 7 115200 b = RS232 Command |
| RS232OFFOUTxx z:a:b | Save RS232 Off Command a Of y Type Whose Baud Rate Is z On Output xx z = a ASCII, h HEX a = 1 2400, 2 4800, 3 9600, 4 19200, 5 38400, 6 57600 (Default), 7 115200 b = RS232 Command |
| RS232ONOUTxx DISABLE | Disable Auto RS232 Commands When Detecting A Signal On Output xx |
| RS232OFFOUTxx DISABLE | Disable Auto RS232 Commands When Not Detecting A Signal On Output xx xx= 00: All Output Port xx= [01-08]: Output 1 - 8 |
| NET DHCP ON/OFF | Set Auto IP(DHCP) On Or Off |
| NET TN ON/OFF | Set Telnet Port On Or Off |
| NET TN8000 ON/OFF | Set Telnet Port 8000 On Or Off |
| NET IP xxx.xxx.xxx.xxx | Set IP Address |
| NET GW xxx.xxx.xxx.xxx | Set Gateway Address |
| NET SM xxx.xxx.xxx.xxx | Set Subnet Mask Address |
| NET RB | Set Network Reboot And Apply New Config!!! |
| NET TN xxxx | Set Telnet Port |

Web-GUI Firmware Update

The web-GUI of the Matrix is used to configure and control the product through a web portal. The Matrix can be accessed on any internet connected device including: tablets, smart phones and laptops that are on the same network.

As the web-GUI is used to update the main matrix firmware it is important to make sure that the web-GUI firmware is the latest version. Please check your firmware version against the version available to download from the Blustream website.

To update the web-GUI firmware:

1) Login to the web-GUI update menu:

Default IP Address is: 192.168.0.200:100

Default Username is: [blustream](#) Default Password is: [1234](#)

Please note: the IP address may differ if default network settings have been updated. If this is the case, please replace the following with the products current IP address:

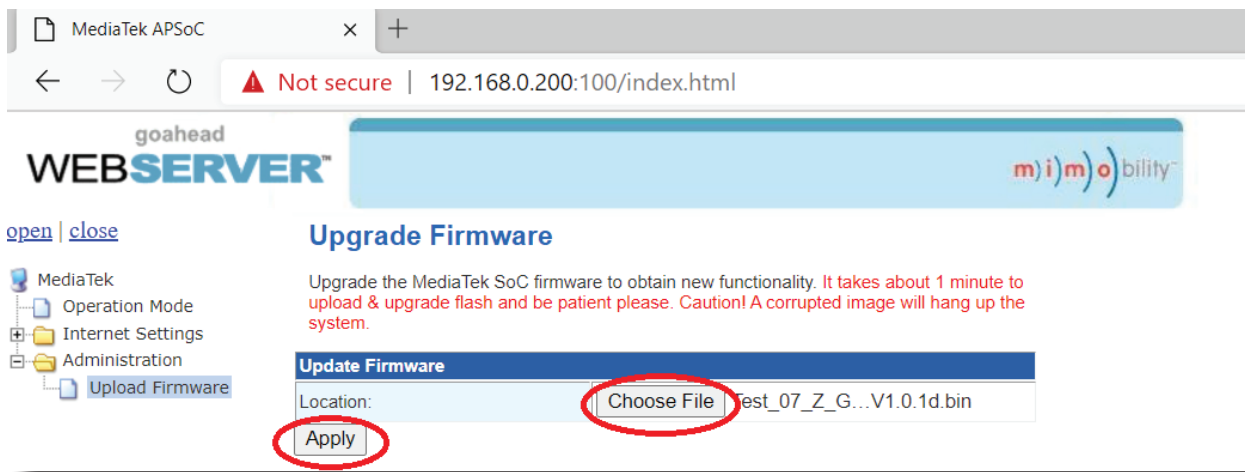
[XXX.XXX.XXX.XXX:100](#)

2) When you have accessed the web-GUI menu interface, expand the 'Administration' file in the menu tree by clicking the small '+' icon next to the file.

3) Select 'Upload Firmware':

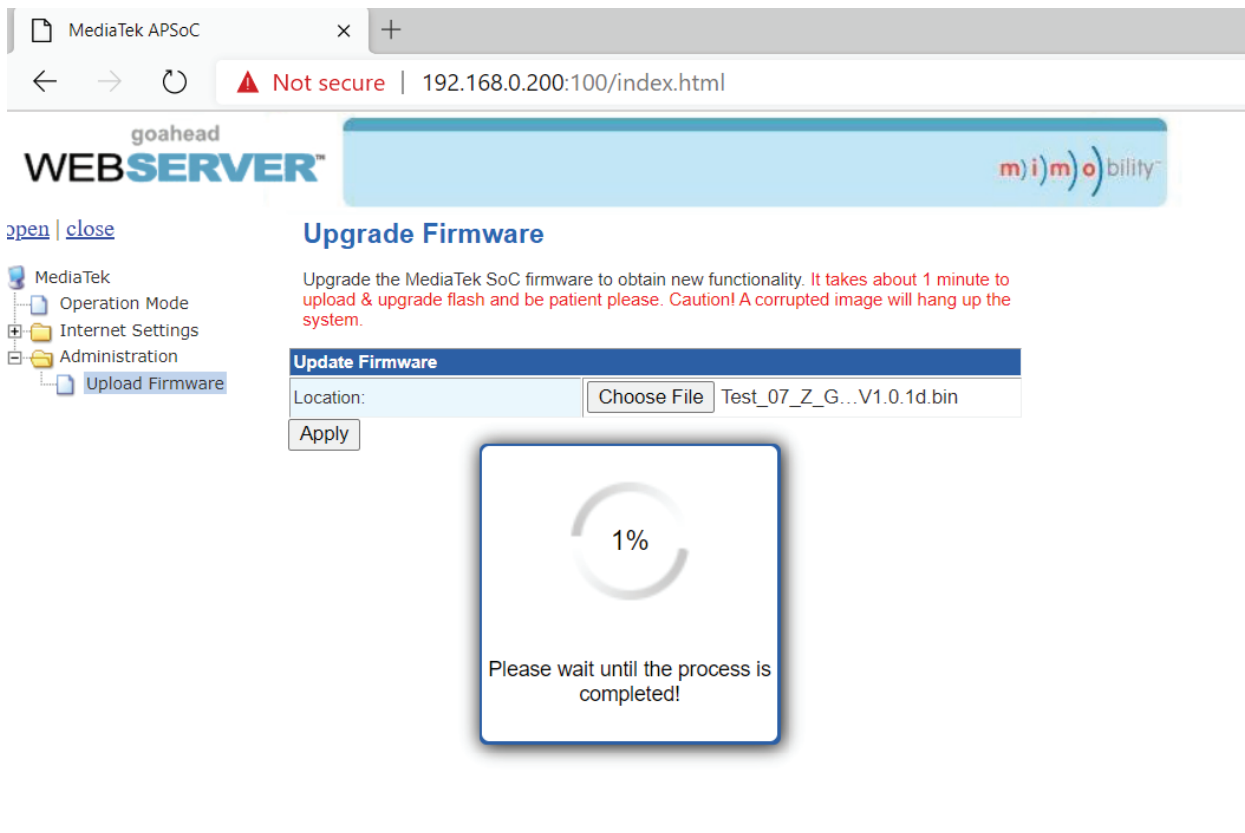


4) Click 'Choose File' and select the web-GUI/MediaTek firmware file downloaded from the Blustream website. This will be a .bin file:

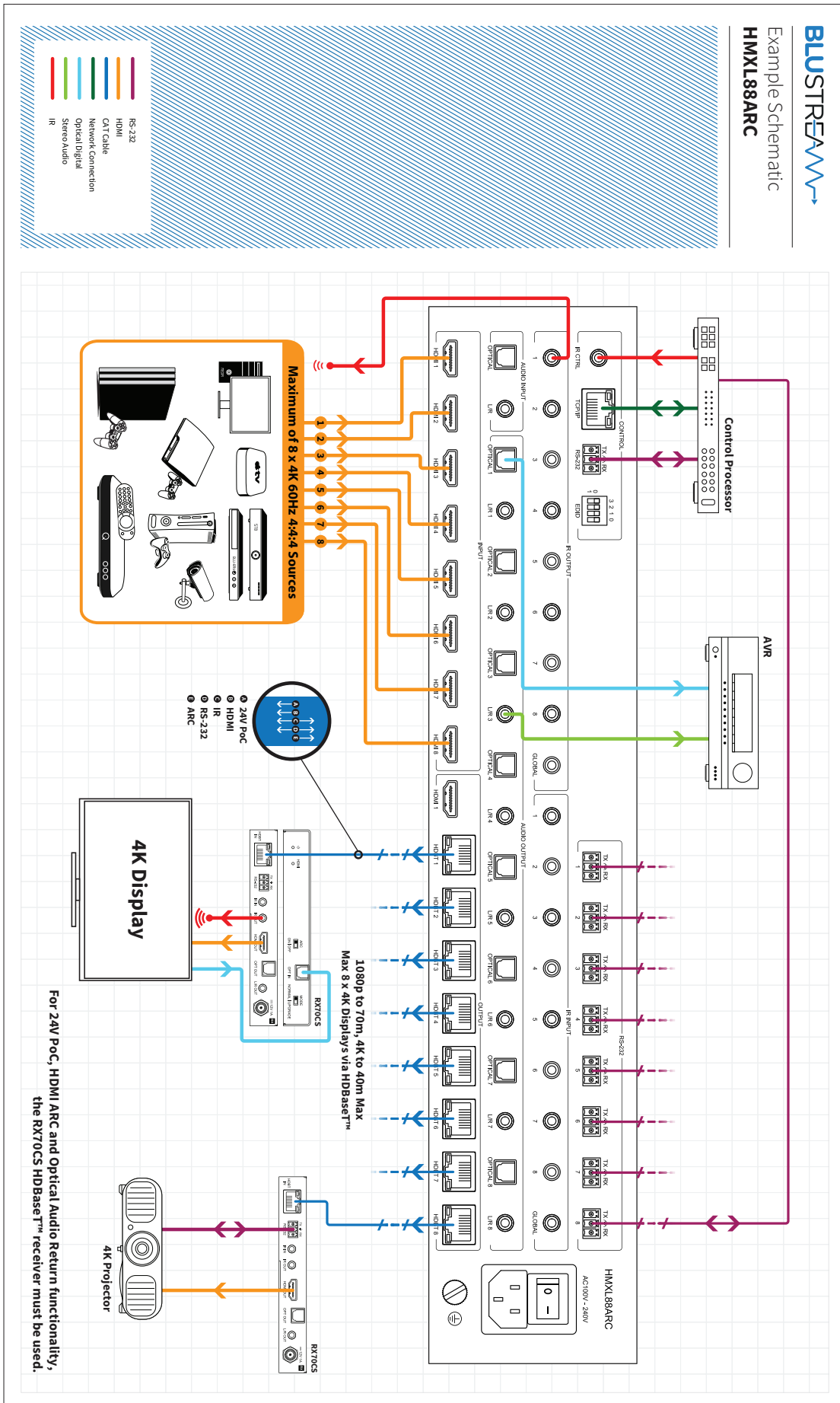


5) Press 'Apply' to begin the firmware update process.

The update process will take up to 1 minute to complete. Do not refresh or navigate away from this page until the update process has completed.



Schematic



Certifications

FCC Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION - changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CANADA, INDUSTRY CANADA (IC) NOTICES

This Class B digital apparatus complies with Canadian ICES-003.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

CANADA, AVIS D'INDUSTRY CANADA (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

CORRECT DISPOSAL OF THIS PRODUCT

This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.





www.blustream.com.au
www.blustream-us.com
www.blustream.co.uk