HMXL88ARC

Quick Reference Guide

	BLUSTR	Ē	~~	_ -			
BLU STR E A∕VV→							
©	1 5	2 6	3/ C 7/ >	4/ ^ 8/ ~	=	ა ა	
8x8 4K HDBaseT™ ARC Matrix Supporting 4K 60Hz 4:4:4							

Introduction

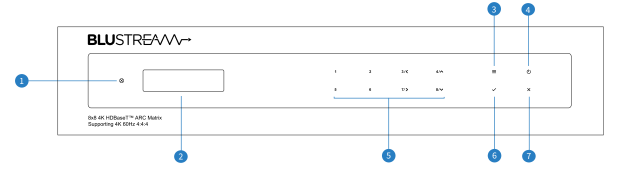
Our Essential 8x8 HDBaseT[™] Matrix offers unprecedented performance and value for the custom installation market. The HMXL88ARC is a HDMI 2.0 4K 60Hz 4:4:4 HDCP 2.2 Matrix package utilising CSC technology to deliver HDMI, Bi-directional IR and PoC up to lengths of 70m over a single CAT cable. The Matrix 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

Contact: support@blustream.com.au | support@blustream-us.com | support@blustream.co.uk ____

Front Panel Description



- IR Receiver Window
- 2 LCD Display Shows the status of input / output selection, EDID etc...
- 3 Menu Button Press to access Matrix menu. Refer to full manual for details
- Ower Button Press to power on / off the Matrix
- 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

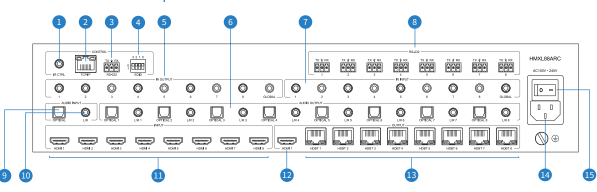
- Select Button Press to confirm changes within the Matrix menu
- ESC Press to exit MENU mode

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



- 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
- IR Outputs 3.5mm mono connector to connect to Blustream IR emitter. Used for local source control
- 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 IR receiver or Control Processor. Used to extend IR from Matrix to HDBaseT[™] Outputs 1-8
- Bi-directional RS-232 ports. Connect to third party control device to extend RS-232 commands to HDBaseT[™] receivers RS-232 port
- Optical (Toslink) Audio Input Connect to source device for audio distribution within the HMXL88ARC independent audio Matrix
- Analogue Audio Input 3.5mm L/R stereo jack. Connect to source device for audio distribution within the HMXL88ARC independent audio Matrix
- 1 HDMI Inputs Connect to source devices
- HDMI Output Connect to display device
- BHDBaseT[™] Outputs RJ45 HDBaseT[™] port to connect to the HDBaseT[™] input port of the compatible Blustream HDBaseT[™] receiver
- IEC Power Socket Use supplied IEC power cable
- ⑮ Power Switch

Web GUI Control

The HMXL88ARC features an in-built Web GUI which can be used for control and configuration of the Matrix. 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 Username is: blustreamDefault Password is: 1234Default IP Address is: 192.168.0.200For further information please see the HMXL88ARC User Manual - available to download from the Blustream website.

RS-232 Configuration

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 / matrix device.

The default RS-232 communication settings are:

Baud Rate: 57600

Data Bit: 8

Stop Bit: 1

Parity Bit: none

For a complete RS-232 command list please see the HMXL88ARC User Manual - available to download from the Blustream website.

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 then from this information the source will discover what the best audio and video resolutions that need to be output.

While the objective of EDID is to make connecting a digital display to a source a simple plug and play procedure, issues do arise when multiple displays or video Matrix switching is introduced because of the increased number of variables.

By pre-determining the video resolution and audio format of the source and display device you can reduce the time need for EDID hand shaking thus making switching quicker, and more reliable.

Configuration of Matrix EDID settings can be acheived in one of three ways:

- 1 Using Matrix web browser interface
- 2 Using Matrix Front Panel (see below)
- 3 Using Matrix EDID dipswitches (see product User Manual)

To change the input signal type using the Matrix front panel press the following:

1	2	3/<	4/^	=	U
5	6	7/3	8/~	~	×

Using Matrix Front Panel Buttons:

- 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'

Built-IN EDID Selection:

- 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
- d. Select video resolution + 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:

- e. 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
- f. Select the HDMI input (1-8) or select 'All' to copy to all HDMI inputs. Press the SELECT button to apply

BLUSTREA

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.

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.

- Reonent of 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.

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.