

HDMI 4x4 Matrix Switch Kit, HDBT, PoC, 4K/60

Installation & Operation Manual 500413

SAFETY PRECAUTIONS

To insure the best from the product, please read all instructions carefully before using the device. Save this manual for further reference.

- Follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- Do not dismantle the housing or modify the module. It may result in electrical shock or burns.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water. Keep the product away from liquids.
- Spillage into the housing may result in fire, electrical shock, or equipment damage.
 If an object or liquid falls or spills on to the housing, unplug the module immediately.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.
- Using supplies or parts not meeting the product's specifications may cause damage, deterioration or malfunction.
- Refer all servicing to qualified service personnel.
- Install the device in a place with good ventilation to avoid damage due to overheating.
- Unplug the power cord when left unused for a long period of time.
- Do not put any heavy items on the unit, nor on the extension cable.
- Do not remove the housing of the device as you may be exposed to dangerous voltage or other hazards.
- Information on disposal of devices: do not burn or mix with general household waste, please treat this device as normal electrical waste.
- Unpack the equipment carefully and save the original box and packing material for possible future shipment.
- Please read this user manual carefully before using the product.

Contents

	1.1.	Introd	luction	4
	1.2.	Introd	luction to the HDMI 8x8 Matrix Switch Kit	4
	1.3.	Featu	res	4
	1.4.	Packa	age Content	5
2.	Spec	ification		6
	2.1.	HDM	8x8 Matrix Switch	6
3.	Pane	l Descr	ption	8
	3.1.	HDM	8x8 Matrix Switch Front Panel	8
	3.2.	HDM	4x4 Matrix Switch Rear Panel	9
4.	Syste	em Con	nections	10
	4.1.	Safet	y Precautions	10
	4.2.	Syste	m Diagram	10
	4.3.	Conn	ection Procedure	10
	4.4.	Conn	ection with the HDBT Receiver	11
5.	Syste	em Ope	rations	12
	5.1.	Front	Panel Button Control	12
	5.2.	IR Co	ntrol	13
		5.2.1.	IR Remote	13
	5.3.	RS23	2 Control	13
		5.3.1.	RS232 connection	13
		5.3.2.	Basic Settings	13
		5.3.3.	RS232 Communication Commands	
		5.3.4.	Control Modes	18
		5.3.5.	Web-Interface GUI for TCP/IP control	19
6.	. Troubleshooting & Maintenance			
Re	gulato	ry Com	pliance	24

1.1. Introduction

1.2. Introduction to the HDMI 8x8 Matrix Switch Kit

This product is a professional 4K HDMI/HDBT Distribution Hub Kit, which consists of a HDMI 8x8 Matrix Switch, 8 HDBT Receivers and accessories.

The HDMI 8x8 Matrix Switch is a professional switch that consist of the following inputs and outputs, eight (8) HDMI IN ports (4K @ 60Hz), eight (8) IR Sensor ports, eight (8) IR Emitter ports, eight (8) HDBT OUT ports, eight (8) Digital RCA OUT ports, one (1) Ethernet port, and one (1) RS232 control port, eight (8) HDBT RS232 ports, two (2) HDMI output ports

All HDMI inputs can be selected by either the front panel buttons, IR, RS 232 and TCP/IP. The selected input source may be connected to any or all of the HDBT zoned outputs and the Local HDMI outputs.

The HDMI 8x8 Matrix Switch is capable of delivering 4K signals up to 40m and 1080p signals up to 70m via HDBT, and powering the receivers via a single UTP cable.

The HDMI 8x8 Matrix Switch supports EDID management and is HDCP 2.2 and 1.4 compliant.

Audio sources can be selected via RS232 and/or TCP/IP commands supported by the Matrix Switch, or by 3rd Party control.

1.3. Features

- Supports HDMI 2.0 (4K/60 4:2:0) & HDCP 2.2, and is compliant with lower standards. Capable of transmitting signals up to 4K @ 60Hz (4:2:0) & 1080p 3D.
- Supports manual HDCP management and auto-detecting.
- Transmits a 4K signal up to 8m via the HDMI port, or up to 40m via the HDBT port.
- Audio source is selectable via RS232 and/or TCP/IP commands.
- 8 HDBT outputs, support distances up to 70m at 1080p and 40m at 4K on a single CAT5e/6 cable.
- The HDBT Receivers are powered by the matrix switch via PoC technology.
- LED indicators show real-time switching status.
- Controllable via front panel, RS232, IR and TCP/IP.
- Built-in Graphical User Interface (GUI) for TCP/IP control.
- Powerful EDID management.
- Easy installation, and is rack-mountable.

1.4. Package Content

- One (1) HDMI 8x8 Matrix Switch
- One (1) IR Remote
- Two (2) Mounting Brackets
- Nine (9) 3-pin Phoenix/Terminal Blocks
- Two (2) Power Cord North America
- Two (2) Power Cord European
- One (1) 48V/2.5A DC PoH Power Adapter
- One (1) 48VDC/2A DC Power Adapter

Please verify that the product and the accessories are all included; if not, please contact your dealer.

2. Specification

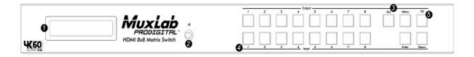
2.1. HDMI 8x8 Matrix Switch

Specifications	
Environment	HDMI 2.0
Devices	Ultra HD Blu-Ray, media players/streamers, projectors, monitors, TV, PC, laptops.
Transmission	Transparent to the user.
Video Bandwidth	10.2Gbps (HDBT), 594Gbps (HDMI)
Maximum Pixel Clock	297MHz (HDBT), 594MHz (HDMI)
Signals and video resolution	HDMI 2.0 (4K/60 4:4:4 for HDMI outputs & 4K/60 4:2:0 for HDBT outputs) and HDCP 1.4 & 2.2
Connectors	Ten (10) HDMI connectors, including eight (8) inputs and two (2)
	outputs.
	Nine (9) RJ45 shielded connectors, including eight (8) for HDBT
	Out, and one (1) for Ethernet unit management.
	Sixteen (16) 3.5mm Jacks; for eight (8) IR Sensor & eight (8) IR
	emitters to manage end devices.
	Nine (9) 3-pin phoenix connectors, including eight (8) for RS232
	to control end devices, and one (1) RS232 for unit management.
	Eight (8) RCA connectors for digital Audio Output (2CH LPCM,
	5.1 Dolby and DTS).
	One (1) 2-pin phoenix connector for PoH 48VDC power supply.
	One (1) 2-pin power connector for unit 48VDC power supply.
Audio	Digital Audio: PCM, Dolby TrueHD, DTS-HD Master Audio
Cable	HDMI cable of appropriate length for video resolution selected cat 5e/6 or better twisted pair cable required

Maximum Distance Based on a maximum length of 6.6ft. (2m) of HDMI cable per end.Cables not included.	Cat 5e/6: Up to 230ft (70 m) @ 1080p. Up to 131ft (40m) @ 4K/30 (4:4:4), or 4K/60 (4:2:0) (also supports 4K/60 4:4:4 on the two HDMI outputs for local connectivity) Note: When installed in an electrically noisy environment, an STP cable must be used. Also, cross-connections reduce the effective distance depending on the twisted pair cable used.	
Compatible Receiver	500454-PoE-RX	
Power Supply	Two (2) 110-240VAC to 48VDC power supplies	
Temperature	Operating: 0° to 40°C Storage: -20° to 80°C	
	Humidity: Up to 90% non-condensing	
Enclosure	Metal enclosure	
Bracket	Includes rack and wall mount bracket	
Dimensions	500413 Matrix Switch: 17.5" x 3.7" x 9" (444.5mm x 94mm x 229mm)	
Shipping Weight	13.8 lbs (6.25 kg)	
Compliance	Regulatory: FCC, CE, RoHS	
Warranty	2 years	
Order Information	500413-US HDMI 8x8 Matrix Switch, HDBT, 4K/60, US 500413-UK HDMI 8x8 Matrix Switch, HDBT, 4K/60, UK 500413-EU HDMI 8x8 Matrix Switch, HDBT, 4K/60, EU	

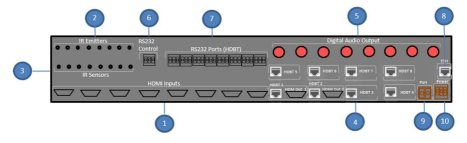
3. Panel Description

3.1. HDMI 8x8 Matrix Switch Front Panel



No.	Name	Description	
1	LCD	Show the menu and status of input-output selection,	
		EDID info, IP setup and more	
2	IR	IR sensor for the remote control of the 8x8.	
3	HDMI Output	HDMI output selection button 1 to 8: Press to select the output from 1 to 8. ALL button: Press to select all the HDMI outputs from 1 to 8	
4	HDMI Input	HDMI input selection button 1 to 8 : Press to select the input from 1 to 8	
5	Menu	Menu button: Press to enter Menu mode. Enter button: Press to confirm and save the setting. UP button: Press to change menu options. Down button: Press to change menu options.	

3.2. HDMI 4x4 Matrix Switch Rear Panel



No.	Name	Description
1	HDMI IN	There are 8 HDMI inputs, which are to be physically connected to the HDMI source devices.
2	IR Emitters	There are 8 IR Emitter ports: These 8 ports should be connected to the IR Emitters and attach to the front of each source. They emit the IR signal received from each HDBT Receiver
3	IR Sensors	These 8 ports should be connected to the IR Sensors and attach to the front of each source. They emit the IR signal received from each HDBT Receiver.
4	HDBT OUT	There are 8 RJ45 outputs, used to deliver HD video, audio and PoC to the HDBT Receivers, at up to 70m. Two (2) HDMI outputs are available from HDBT 1-2
5	Digital Audio OUT	Digital audio output connects directly via a coaxial digital cable
6	RS232	Serial port for local unit control via a PC with terminal software. Uses a 3-pin pluggable terminal block to connect with the control device (e.g. PC).
7	RS232 HDBT Ports	Serial ports for HDBT control
8	Ethernet	Connects with a PC over the network for TCP/IP
9	PoH Power	48V/2.5A DC Power over HDBaseT connector
10	Power	48VDC/2A DC Power connector

4. System Connections

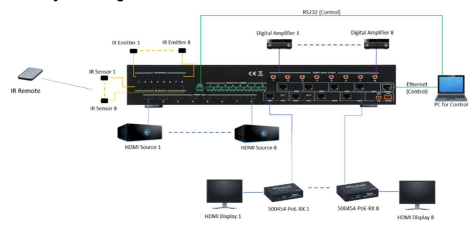
4.1. Safety Precautions

The system should be installed in a clean environment with temperature and humidity levels within the specified operating range.

Ensure that all plugs, power cords and sockets are in good condition without signs of damage.

All devices should be connected before turning on the power.

4.2. System Diagram



4.3. Connection Procedure

- a) Connect an HDMI source device (e.g. Blu-Ray player) to the **HDMI Input** connectors of the HDMI 8x8 Matrix Switch, with an HDMI cable.
- b) Connect up to eight (8) HDBT Receiver(s) to the HDBT Link output port(s) of the HDMI 8x8 Matrix Switch, with a UTP Cable.
- **c)** An AVR amplifier with a digital coaxial cable may be connected using the digital output ports.
- **d)** Connect the controlling device (e.g. PC) to the **RS232 Input** port of the HDMI 8x8 Matrix Switch.
- **e)** Connect a Patch cord from the router to the Ethernet port on Matrix Switch to control the Matrix Switch using TCP/IP protocol.
- f) Connect an IR Sensor to the IR Sensor port, and an IR Emitter to the IR Emitter port. The IR signal can be transmitted bi-directionally between the HDMI 8x8 Matrix Switch and the HDBT Receiver(s).

g) Connect both the 48V/2.5A DC PoH connector and 48VDC/2A DC power adapter to their respective ports of the 500413.

Note: Connect the HDBT ports of the Matrix Switch and far-end HDBT Receiver with straight-through cable.

4.4. Connection with the HDBT Receiver

The Matrix Switch has 8 HDBT outputs which support PoC technology. Connect a Cat 5e/6 patch cord to the HDBT Outputs and connect it to the pre-installed infrastructure. Connect HDBT Receivers to the pre-installed cabling via additional patch leads. Plug the PoH power supply in to the power socket on the matrix, the HDBT Receivers will be powered by the 500413 Matrix Switch.

5. System Operations

5.1. Front Panel Button Control

The HDMI 8x8 Matrix Switch can be controlled via the front panel. Please follow the basic programing instructions below:

1. To connect one input to an output:

Example: Input 1 to Output 3

→ Press the Output 3 button until the Input 1 LED is ON

2. To connect one input to several outputs:

Example: Connect Input 2 to Output 3 and 4

- → Press the Output 3 button until the Input 2 LED is ON
- → Press the Output 4 button until the Input 2 LED is ON

3. To connect an input to all the outputs:

Example: Input 1 to all Outputs

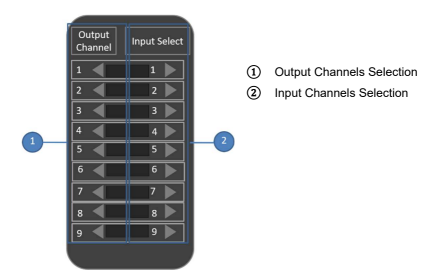
- → Press the Output 1 button until the Input 1 LED is ON
- → Press the Output 2 button until the Input 1 LED is ON
- → Press the Output 3 button until the Input 1 LED is ON
- → Press the Output 4 button until the Input 1 LED is ON

Note: LED Indicators of the pressed buttons above will blink green for three times if the connections were completed successfully, then the LED will switch OFF. If the connection failed, they the LEDs will turn OFF immediately.

5.2. IR Control

5.2.1. IR Remote

Users can control the 500413 through the included IR remote. Here is a brief introduction to the IR remote.



5.3. RS232 Control

5.3.1. RS232 connection

The Matrix Switch can be controlled remotely through the RS232 communication port. This RS232 communication port is a 3-pin phoenix connector.

5.3.2. Basic Settings

Begin by first connecting the Matrix Switch with an input and an output device. Then, connect it to a computer, running the RS232 control software.

Please set the correct parameter for the COM port, and set the baud rate as 9600, data bits as 8 bits, stop bit as 1 bit, and the parity bit to none, in order to be able to send RS232 commands.

5.3.3. RS232 Communication Commands

Note:

- 1) In the below RS232 commands, the square brackets "[" and "]" are only symbols to help describe the RS232 command syntax, and they do not need to actually be typed in when entering a command.
- 2) Please remember to end each command with the ending symbols "." and ";".
- 3) Type each command in carefully, as they are case-sensitive.

RS232 Port Settings:

Baud rate: 9600 Data bit: 8 Stop bit: 1 Parity bit: none

Command	Function	
Н	List the commands available	
STA	Shows global system status	
SET RST	Resets to factory default	
SET ADDR XX	Sets system address to xx [XX = 00 - 99]	
SET LCD ON Tx	Sets LCD remain On time [x = 0-3] [0 = Always, 1 = 15 secs, 2 = 30 secs, 3 = 60 secs]	
SET KEY LOCK ON/OFF	Sets key lock on/off	
GET ADDR	Get system address	
GET STA	Get system status	
GET Inx SIG STA	Get input x status [x = 0-8; 0 = all]	
GET LCD ON T	Get LCD remain On time status	
GET KEY LOCK	Get key lock status	
Output	Setup Commands	
SET OUTx VS INy	Sets output x to input y [x = 0-8] [0 = All, y = 1-8]	
SET OUTx HP VIDEOy	Sets HDMI output video mode [x = 0-8] [0 = AII, y = 1, 3; 1 = bypass; 3 = 2K -> 4K	
SET OUTx TP VIDEOy	Sets HDBT output video mode [x = 0-8] [0 = All, y = 2, 5; 2 = 2K -> 4K, 5 = HDBT mode]	
SET OUTx EXA EN/DIS	Sets external audio output enable/disable x to input y [x = 0-8] [0 = All]	

Command	Function	
SET OUTx HP STREAM ONN/OFF	Sets HDMI output video mode [x = 0-2] [0 = AII]	
SET OUTx TP STREAM ONN/OFF	Sets HDMI output video mode [x = 0-8] [0 = All]	
SET OUTx POE y	Sets output x POE mode [x = 0-8; 0 = All; y = 0, 1; 0 = Auto 1 = Force	
GET OUTx VS	Gets output x video route [x = 0-8; 0 = All]	
GET OUTx HP VIDEO	Gets HDMI output x video mode [x = 0-2; 0 = All]	
GET OUTx TP VIDEO	Gets HDBT output x video mode [x = 0-8; 0 = All]	
GET HP EDID DATA	Gets HDMI output x EDID data[x = 1-2]	
GET TP EDID DATA	Gets HDBT output x EDID data [x = 1-8]	
GET OUTx EXA	Gets Ex-audio output enable/disable status {x = [0-8] (0 = All)}	
GET OUTx HP STREAM	Gets HDMI output x stream On/Off status $\{x = [0-8] (0 = AII)\}$	
GET OUTx TP STREAM	Gets HDBT output x stream On/Off status {x = [0-8] (0 = All)}	
GET OUTx TP POE	Gets output x POE mode {x = [0-8] (0 = AII)}	
Input S	Setup Commands	
SET INx EDID y	Setup input x EDID {x = [0-8] (0 = AII), y = [0-32] } [0= 1080p_2CH] [1 = 1080p_6CH] [2= 1080p_8CH] [3 = 1080p_3D_2CH] [4 = 1080p_3D_6CH] [5 = 1080p_3D_8CH] [6 = 4K30Hz_3D_2CH] [7 = 4K30Hz_3D_6CH] [8 = 4K30Hz_3D_8CH] [9 = 4K60HzY420_3D_2CH] [10 = 4K60HzY420_3D_6CH] [11 = 4K60HzY420_3D_8CH] [12 = 4K60Hz_3D_2CH] [13 = 4K60Hz_3D_6CH]	

Command	Function	
Command	[14 = 4K60Hz_3D_8CH] [15 = 1080p_2CH_HDR] [16 = 1080p_6CH_HDR] [17 = 1080p_8CH_HDR] [18 = 1080p_3D_2CH_HDR] [19 = 1080p_3D_6CH_HDR] [20 = 1080p_3D_8CH_HDR] [21 = 4K30Hz_3D_2CH_HDR] [22 = 4K30Hz_3D_6CH_HDR] [23 = 4K30Hz_3D_8CH_HDR] [24 = 4K60Hz_Y420_3D_2CH_HDR] [25 = 4K60Hz_Y420_3D_6CH_HDR] [26 = 4K60Hz_Y420_3D_8CH_HDR] [27 = 4K60Hz_3D_6CH_HDR] [28 = 4K60Hz_3D_6CH_HDR] [29 = 4K60Hz_3D_8CH_HDR] [30 = USER1_EDID] [31 = USER2_EDID]	
SET INX EDID CY OUTY HP	Copy HDMI output y EDID to input x (USER1 BUF) $\{x = [0-8] (0 = AII), y = [1-2] \}$	
SET INx EDID CY OUTy TP	Copy HDBT output y EDID to input x (USER1 BUF) $\{x = [0-8] (0 = AII), y = [1-8] \}$	
SET INx EDID Uy DATAz	Write EDID to USER y Buffer of Input $\{x = [0-8] (0 = AII), y = [1-3], z = [EDID Data]\}$	
GET INx EDID	Get Input x EDID Index {x = [0-8] (0 = All)}	
GET INx EDID y DATA	Get Input x EDID Index {x = [1-8], y = [0-32]}	
Network Setup Command xxx = [000 - 255], zzzz = [0001 - 999		
SET RIP xxx.xxx.xxx	Set route IP address to xxx.xxx.xxx.xxx	
SET HIP xxx.xxx.xxx.xxx	Set Host IP address to xxx.xxx.xxx.xxx	
SET NMK xxx.xxx.xxx	Set Net mask to xxx.xxx.xxx	
SET TIP zzzz	Set TCP/IP port to zzzz	

<u> </u>			
Command	Function		
SET DHCP y	Set DHCP {y = [0-1] (0 = Dis, 1 =		
	Enable)}		
GET RIP	Get Route IP address		
GET HIP	Get Host IP address		
GET NMK	Get Net mask		
GET TIP	Get TCP/IP port		
GET DHCP	Get DHCP status		
GET MAC	Get MAC address		
IR Route	e Setup Command		
SET IRT OUTx IS INx	Set output x IR Route $\{x = [0-8] (0 = AII), y = [1-8]\}$		
SET LIR EXT SW	Set Local IR Extender Switch {x1-x8 =		
x1.x2.x3.x4.x5.x6.x7.x8	[0-1] (0 = Disable, 1 = Enable)}		
SET CIR EXT SW	Set Callback IR Extender Switch {x1-		
x1.x2.x3.x4.x5.x6.x7.x8	x8 = [0-1] (0 = Disable, 1 = Enable)}		
GET IRT OUTx IS	Get output x IR Route {x=[0-8] (0=AII)}		
GET LIR EXT SW	Get Local IR Extender Switch Status		
GET CIR EXT SW	Get Callback IR Extender Switch Status		
RS232 Ro	ute Setup Command		
SET RS CHy MUX	Set the RS232 Mux {y= [1-8], x1-x8 =		
x1.x2.x3.x4.x5.x6.x7.x8	[0-1] (0 = Disable, 1 = Enable)}		
SET RS PTH OUTx LENy BRz	Set RS232 Control Pass-Through to Outputx {x = [0-8] (0 = All), y = [1 - 800], z = [0-5], (0=9600, 1=14400, 2=19200, 3=38400, 4=57600, 5=115200)}		
GET RS CHx MUX	Get the RS232 MUX Status {x=[0-8] (0=All)}		
IR Code Setup Command			
SET IR SYS xx.yy	Set IR Custom Code {xx=[00-FFH], yy=[00-FFH]}		
SET IR OUTX INV CODE zz	Set IR Data Code {x=[1-8], y=[1-8], zz = [00-FFH]}		
GET IR SYS	Get IR Custom Code		
GET IR OUTx INy CODE	Get IR Data Code		

TCP/IP Control

In addition to supporting IR and RS232 control, the Matrix Switch also supports TCP/IP control

The default settings are: IP: 192.168.1.239; Subnet Mast: 255.255.255.0; Gateway: 192.168.1.1: TCP Port: 23.

The IP and gateway settings can be changed as needed.

Connect the Ethernet port of the control device (such as a PC) and the Ethernet port of the Matrix Switch to the same network segment. This allows the user to control the Matrix Switch via the units web-interface GUI or designed TCP/IP communication software.

5.3.4. Control Modes

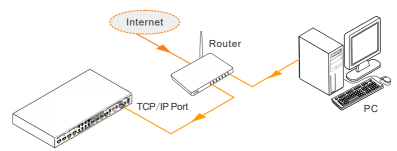
The Matrix Switch can be controlled by a PC without a network connection (via a direct connection) or by one or more PCs within a LAN.

Controlled by PC (with a direct connection)

Connect a computer's Ethernet port directly to the Ethernet port of the Matrix Switch, and set the PC's network segment to the same as the Matrix Switch's.

Controlled by PC(s) in LAN

Connect the Matrix Switch to a Router or Ethernet Switch and one or more PCs to the same network to setup a LAN (as shown in the figure below). Set the network segment of the Matrix Switch and PC(s) to the same segment set in the Router or Ethernet Switch. This then allows the PC(s) within the LAN to control the Matrix Switch.



Follow these steps to connect the devices:

- **Step1.** Connect the Ethernet port of the Matrix Switch to the Ethernet port of the PC with a Cat 5e/6 twisted pair Ethernet cable.
- **Step2.** Set the PC's network segment to the same as the Matrix Switch's. However if the PC has the same network segment as the Router or Ethernet Switch then please take note of the PC's original network segment before changing it,

since you will need to change it back later on.

- **Step3.** With the PC communicating to the web interface of the Matrix Switch, set the Matrix Switch's network segment to the same as that of the Router or Ethernet Switch.
- **Step4.** Set the PC to the same network segment of the Router or Ethernet Switch. If the original one was already the same as the Router or Ethernet Switch, then simply return the PC's network segment to its original one you recorded above.
- Step5. Connect the Matrix Switch and PC(s) to the Router or Ethernet Switch. PC(s) within the LAN are able to then control the Matrix Switch through its web-interface GUI.

5.3.5. Web-Interface GUI for TCP/IP control

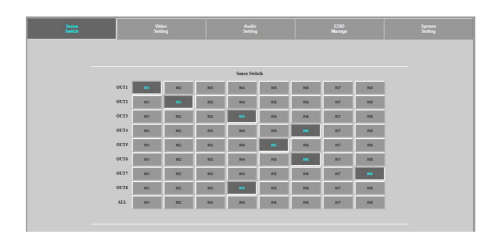
The 500413 supports a web-interface GUI for convenient TCP/IP control. The GUI allows users to interact with this Kit through graphical icons.

Type http://192.168.1.239 in your browser, to bring up the web interface.

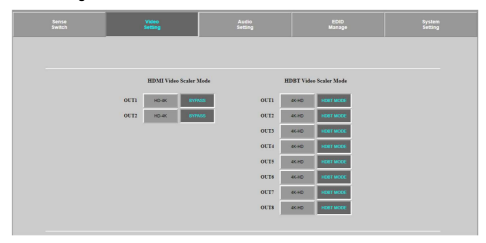
The following provides a brief introduction to the interfaces.

Sense Switch Screen: The matrix grid displays all possible connections between each input and output. Users can make connections by clicking on the corresponding grid button.

See the screenshot below:



Video Setting Screen:



This page allows you to set the video settings not only for the HDMI outputs but also for the HDBT ones.

Audio Setting Screen: It allows you to change audio output status.



EDID Manage Screen: This page manages EDID configuration. See the screenshot below for further details:



System Setting Screen: View and configure the network settings, including MAC address, IP, TCP port and port alias configuration.



6. Troubleshooting & Maintenance

The following table describes some of the symptoms, probable causes and possible solutions with respect to the installation of the 500413 HDMI 8x8 Matrix Switch.

Problems	Causes	Solutions
Losing color or no video signal output.	The connecting cables may not be connected correctly or may be damaged.	Check whether the cables are connected correctly and in good condition.
	Faulty or loose connection.	Make sure there is a good connection.
	No signal at the input / output end.	Check with another sink device if there is any signal at the input / output end.
No output image when switching.	Faulty or loose connection.	Make sure there is a good connection.
	The display does not support the input resolution.	Switch to another input source, or set the display to learn the EDID data setting of the input.
Cannot control the Matrix Switch via the front panel buttons.	Front panel buttons are locked.	Send the RS232 command to unlock
	The IR remote batteries are too weak.	Replace with new batteries.
	The IR remote is damaged.	Send it to an authorized dealer to be repaired.
Cannot control the Matrix Switch via the IR remote.	The IR remote is too far from the IR sensor, or it is not being pointed correctly at the IR sensor.	Move the IR remote closer to the IR sensor, while pointing the IR remote directly at the IR sensor.
	The IR sensor connected to the IR IN port does not support carrier wave.	Replace the IR sensor for one supporting carrier wave.
The power Indicator remains "off" when the unit	Faulty or loose power connection.	Make sure there is a good connection.

is switched "on".		
EDID management does not work normally.	The HDMI cable is damaged at the output end.	Replace the HDMI cable with a known good cable.
		Try switching again.
The display is showing a blank screen when switching.	The display does not support the resolution of the video source.	Manage the EDID data manually to ensure that the resolution of the video source is compatible with the output resolution.
		Check the RS232 cable
		connectivity and pinout
	Wrong cable connection.	between the controlling
		device and the Matrix
		Switch.
Cannot control the Matrix		Ensure that the RS232
Switch via RS232 (e.g. a	Wrong RS232	communication parameters
PC.s RS232 port).	communication	are set to: Baud rate:9600;
	parameters.	Data bit: 8; Stop bit: 1;
		Parity bit: none
		Send it to an authorized
	Damaged RS232 port.	dealer for validation and
		repair.
Static becomes stronger		Check the grounding, and
when connecting the video	Bad grounding.	ensure that it is well
connectors.		connected.
Cannot control the device		Send unit to an authorized
by RS232 / IR remote /	The device is damaged.	dealer for repair.
front panel buttons		dealer for repair.

If you still cannot diagnose the problem, please call MuxLab Customer Technical Support at 877-689-5228 (toll-free in North America) or at (+1) 514-905-0588 (International).

CE/FCC & Recycling Information

CE Certification

This equipment complies with the requirements relating to Electromagnetic Compatibility Standards EN55022/EN55024 and the further Standards cited therein. It must be used with shielded cables only. It has been manufactured under the scope of RoHS compliance.

FCC Certification

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. You are cautioned that changes or modification not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation



WEEE (Waste of Electrical and Electronic Equipment), Recycling of Electronic Products

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowable to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products. More details can be obtained from your national WEEE recycling agency.



Regulatory Compliance

Disclaimer

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