

USER MANUAL

TMX44PRO AVK

4x4 HDMI 2.0 HDBaseT
Matrix Switcher

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Version: TMX44PRO AVK_2020V1.0



The TMX44PRO AVK is a professional 4x4 HDMI 2.0 HDBaseT matrix Kit. The kit includes the matrix switcher with four receivers. The matrix is a 4 input by 4 output HDBaseT and HDMI matrix with a built in audio matrix. It features HDCP 2.2 and up to 4K/UHD@60Hz video support. It transmits 4K video to distances up to 40 meters and 1080p video to distances up to 70 meters over a single CATx Ethernet cable.

Features

- 4x4 HDBaseT matrix switcher with audio matrix.
- Fully compliant with the HDMI 2.0 and HDCP 2.2.
- Supports HDMI resolution up to 4K@60Hz 4:4:4, HDR10.
- Features four mirrored HDMI outputs for four HDBaseT outputs.
- The four HDBaseT outputs support 24V PoC, allowing the receivers to draw their power from the matrix switcher over the HDBaseT cable.
- Volume adjustment for analog L+R audio
- Controllable via front panel buttons, RS232 local and pass-through, IR , and TCP/IP (built-in GUI)
- CEC Control

**PLEASE READ THIS PRODUCT MANUAL CAREFULLY
BEFORE USING THIS PRODUCT.**

This manual is only for operation instruction only, and is not to be used in a maintenance capacity. The functions described in this version are current as at December, 2019. Any changes of functions and operational parameters will be updated in future manual versions. Please refer to your dealer for the latest product details.

Version 1.0 20/04/20

SAFETY OPERATION GUIDE

In order to guarantee the reliable operation of the equipment and safety of the user, please abide by the following procedures in installation, use and maintenance:

1. The system must be earthed properly. Please do not use two blade plugs and ensure the AC power supply ranges from 100v to 240v and from 50Hz to 60Hz.
2. Do not install the switcher in an environment where it will be exposed to extreme hot or cold temperatures.
3. This unit will generate heat during operation, please ensure that you allow adequate ventilation to ensure reliable operation.
4. Please disconnect the unit from mains power if it will be left unused for a long period of time.
5. Please DO NOT try to open the casing of the equipment, DO NOT attempt to repair the unit. Opening the unit will void the warranty. There are high voltage components in the unit and attempting to repair the unit could result in serious injury.
6. Do not allow the unit to come into contact with any liquid as that could result in personal injury and or product failure.

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1. Introduction

1.1 Product Introduction

The TMX44PRO AVK is a professional 4x4 HDMI 2.0 HDBaseT matrix switcher Kit with four receivers. The matrix is a 4 input by 4 output HDBaseT and HDMI matrix with a built in audio matrix. It features HDCP 2.2 and up to 4K/UHD@60Hz video support. It transmits 4K video to distances up to 40 meters and 1080p video to distances up to 70 meters over a single CATx Ethernet cable. The four HDBaseT outputs support 24V Power over Cable (PoC) feature, allowing the receivers to draw their power from the matrix over the HDBaseT cable.

The matrix switcher features comprehensive EDID management and advanced HDCP management to ensure maximum functionality with a wide range of video sources.

The matrix switcher not only supports bi-directional IR, RS232 extension to the display but also has IR, RS232, and TCP/IP control options for the matrix.

The product provides for seamless control and transmission, which could be used in a number of different installation scenarios, for example, with computers, for monitoring purposes, residential video distribution, large screen displays, conference systems, television education, banks, security institutions, etc.

1.2 Features

- 4x4 HDBaseT matrix switcher with built in audio matrix.
- Fully compliant with the HDMI 2.0 and HDCP 2.2.
- Supports HDMI resolutions up to 4K@60Hz 4:4:4, HDR10.
- Features four mirrored HDMI outputs for four HDBaseT outputs.
- The four HDBaseT outputs support 24V PoC, allowing the receivers to draw their power from the matrix switcher over the HDBaseT cable.
- Transmits 4K signal to the distance up to 40 meters and a 1080p signal up to 70 meters over a single CATx Ethernet cable.
- Supports audio matrix. Provides four digital SPDIF audio outputs and four analog L+R audio outputs for HDMI input audio de-embedding and HDBaseT output audio de-embedding.
- The four digital SPDIF audio outputs support ARC audio output from the receivers.
- Volume adjustment for analog L+R audio outputs.
- Supports comprehensive EDID management and advanced HDCP handling.
- Controllable via front panel buttons, RS232 local and pass-through, IR local and pass-through, CEC, and TCP/IP (built-in GUI).

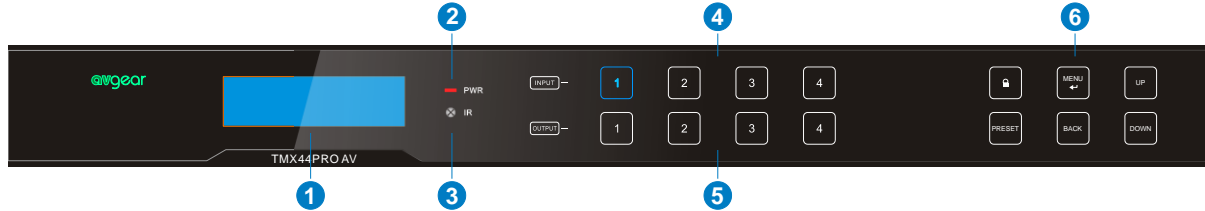
2. What's in the Box

| | |
|-------------------------|--|
| HDBaseT Matrix Switcher | <ul style="list-style-type: none">▪ 1x TMX44PRO AV 4x4 HDMI 2.0 HDBaseT matrix switcher▪ 2x Mounting Ears with 6 Screws▪ 4x Plastic Cushions with 4 Screws▪ 1x AVGear IR Receiver 12V▪ 1x IR Remote▪ 1x RS232 Cable (3-pin to DB9)▪ 8x 3-pin Terminal Blocks▪ 1x Power Cord |
| HDBaseT Receivers | <ul style="list-style-type: none">▪ 4x HD350AR5 HDBaseT Receivers▪ 8x Mounting Ears with 16 Screws▪ 16x Plastic Cushions▪ 4x 3-pin Terminal Blocks |
| | <ul style="list-style-type: none">▪ 1 x User manual |

Note: Please immediately contact your distributor if you find any damage or defect in the components.

3. Product Appearance of the TMX44PRO AVK

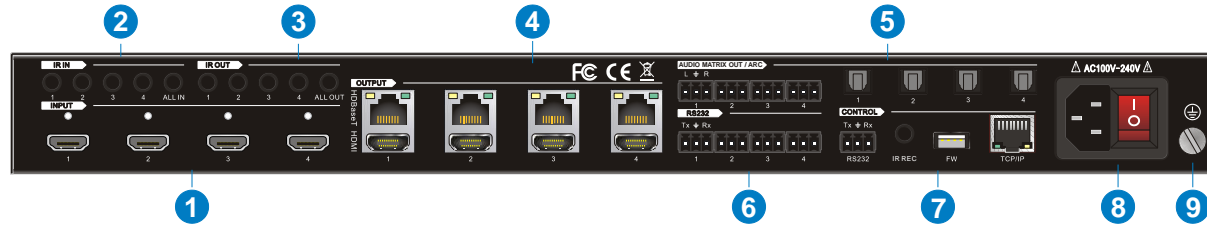
3.1 Matrix Switcher Front Panel



| No. | Name | Description |
|-----|-----------------------|--|
| ① | LCD Screen | Presents real-time operation status. |
| ② | Power LED | <ul style="list-style-type: none"> ▪ RED: standby mode; ▪ GREEN: powered on. |
| ③ | IR Sensor and its LED | Illuminates RED when the IR sensor receives an IR signal from the IR remote to control the matrix switcher. The IR sensor is on the right side of the LED. |
| ④ | INPUT | Four buttons for input source selection. |
| ⑤ | OUTPUT | Four buttons for output channel selection. |
| ⑥ | Menu Buttons | <ul style="list-style-type: none"> ▪ LOCK: Lock or unlock the front panel buttons. ▪ PRESET: Preset setting. ▪ MENU/DOWN: Menu or confirm button. ▪ BACK: Go back to the previous operation. ▪ UP: Page up. ▪ DOWN: Page down. |

Note: Pictures shown in this manual are for reference only.

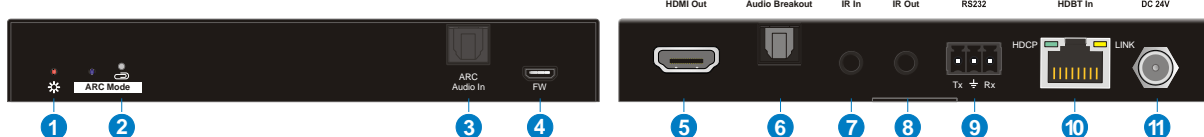
3.2 Matrix Switcher Rear Panel



| No. | Name | Description |
|-----|----------------------|--|
| ① | INPUTS | Four type-A female HDMI input ports to connect HDMI sources. |
| ② | IR IN | <ul style="list-style-type: none"> ▪ 1~4: Four 3.5mm jacks to connect four IR receivers. Each IR input is associated with the respective HDBaseT output and cannot be switched separately. It makes up a bi-directional IR transmission with the IR OUT on the corresponding HDBaseT receiver. ▪ ALL IN: 3.5mm jack to connect the IR receiver to transmit the IR signal from the ALL IN port to all HDBaseT receivers. |
| ③ | IR OUT | <ul style="list-style-type: none"> ▪ 1~4: Four 3.5mm jacks to connect four IR emitters to send the IR signal received from the corresponding HDBaseT receivers. ALL IN: 3.5mm jack to connect the IR emitter to send the IR signal received from all HDBaseT receivers. |
| ④ | OUTPUTS | Four HDBaseT RJ45 outputs to connect the four HDBaseT receivers, and four local HDMI ports to connect local displays |
| ⑤ | AUDIO MATRIX OUT/ARC | Four 3-pin terminal blocks and four Toslink connectors to connect speakers or amplifiers for HDMI input audio de-embedding or HDBaseT output audio de-embedding. The four Toslink connectors can also be used for ARC audio output from HDBaseT receivers. They can make up an audio matrix to be controlled by front panel buttons, GUI or RS232 commands. |
| ⑥ | RS232 | Four 3-pin terminal blocks to control the third-party devices base on RS232 pass-through feature. There is a one-to-one correspondence between the four RS232 ports and the four RS232 ports of four HDBaseT receivers |
| ⑦ | CONTROL | <ul style="list-style-type: none"> ▪ RS232: 3-pin terminal block to connect the control device (e.g. PC) to control the matrix switcher by RS232 commands. ▪ IR REC: 3.5mm jack to connect IR receiver to control the matrix switcher by the IR remote. ▪ FW: Type-A USB port for firmware upgrade. ▪ TCP/IP: RJ45 port to connect the control device (e.g. PC) to control the matrix switcher by GUI. |

| | | |
|---|-------------|--|
| ⑧ | AC100V~240V | Power port to connect an AC 100V~240V power with the power cord. |
| ⑨ | GROUND | Connect to earth to ensure the unit is well grounded. |

3.3 Receiver Front and Rear Panel



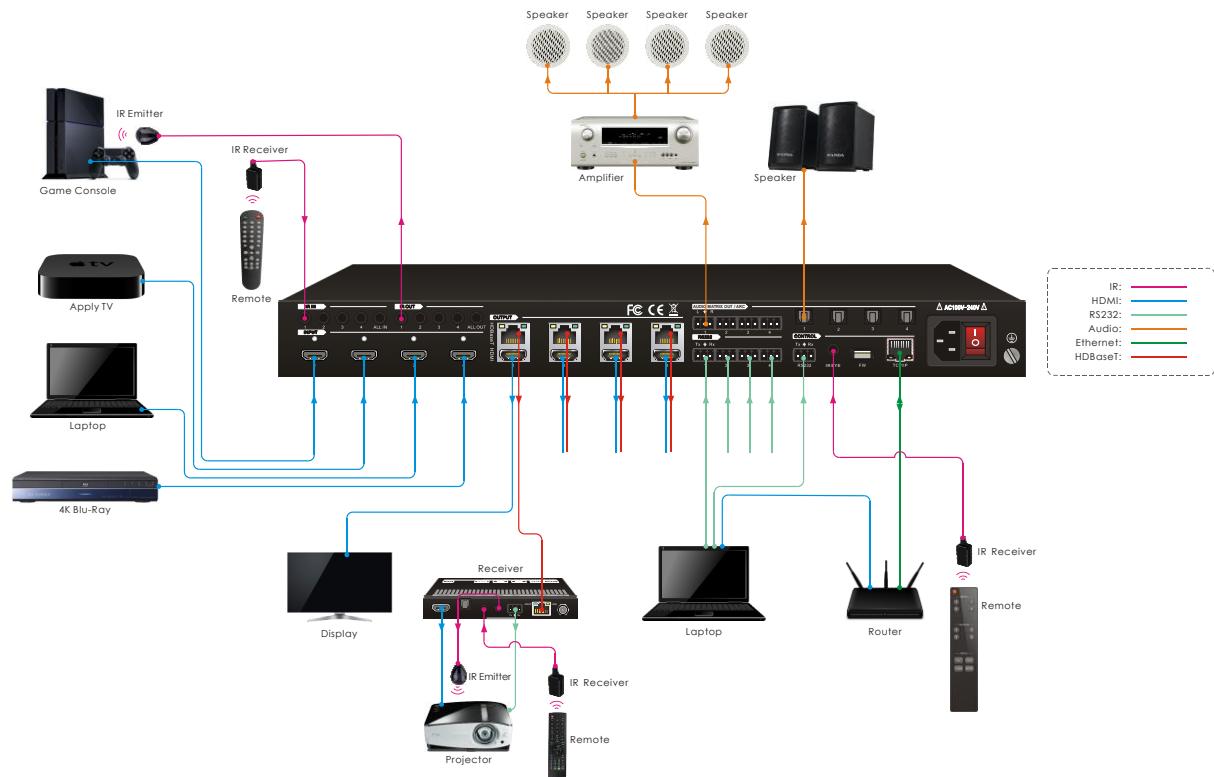
| No. | Name | Description |
|-----|----------------|--|
| ① | Power LED | Illuminates red when power is applied. |
| ② | ARC Mode | Press the button with paper clip or other sharp tool to enable the ARC mode, and then the left LED illuminates blue. Press it again to exit the ARC mode and the LED is off. When the ARC audio is selected as the audio source for the SPDIF output of matrix switcher, the ARC mode will be enabled automatically. |
| ③ | ARC Audio In | Toslink connector to connect ARC audio source device (e.g.TV). |
| ④ | FW | Micro-USB port for firmware upgrade. |
| ⑤ | HDBT Out | Type-A female HDMI output port to connect HDMI display (e.g.TV) |
| ⑥ | Audio Breakout | If the ARC mode is OFF, the Toslink connector is connected to speaker or amplifier for HDMI source audio de-embedding. Note that if the ARC mode is ON, this port has no audio output. |
| ⑦ | IR In | 3.5mm jack to connect the IR receiver for IR pass-through |
| ⑧ | IR Out | 3.5mm jack to connect the IR emitter for IR pass-through. |
| ⑨ | RS232 | 3-pin terminal block to connect the RS232 control device (e.g. PC) or a third-party device to be controlled. |
| ⑩ | HDBT In | RJ45 port to connect the HDBT output port of switcher/transmitter by CATx Ethernet cable. The LINK LED illuminates orange when there is a valid HDBaseT link between the switcher/transmitter and the receiver. The HDCP LED illuminates green when the video contains HDCP content. |
| ⑪ | DC 24V | DC connector for the power adapter connection. If the switcher/transmitter is connected to the power adaptor, the receiver doesn't need to connect power adaptor due to the HDBT output port of switcher/transmitter supports 24V PoC output. |

4. System Connection

4.1 Usage Precautions

- System should be installed in a clean environment with temperature and humidity maintained to within equipment specifications.
- All of the power switches, plugs, sockets and power cords should be insulated and safe.
- All devices, including the HDBaseT receivers should be connected before power is turned on.

4.2 Connection Diagram



5. System Operations

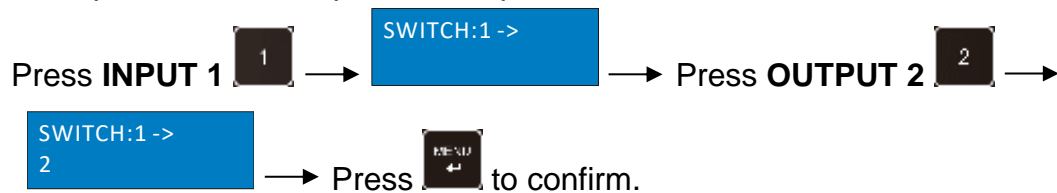
The matrix switcher can be controlled by using the buttons on the front panel. Whenever a command is accepted, the indicators of all the buttons pressed will blink three times then they will go off. If the command fails, the indicators will go off immediately without blinking.

5.1 Signal Switching

- Switch an input to an output**

Operation: INPUT# + OUTPUT# + MENU/ \downarrow

Example: Switch Input 1 to Output 2:

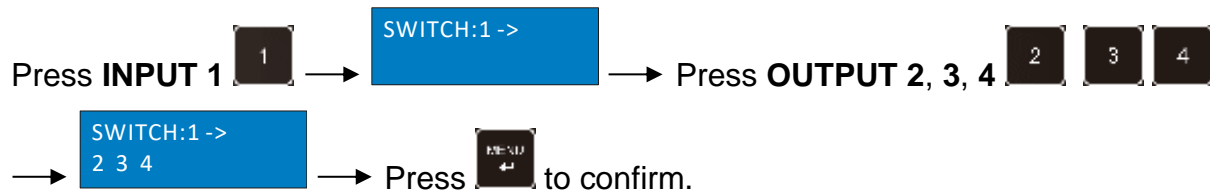


Note: In default status, 4 IR OUT ports correspond with 4 HDMI INPUTS. When you switch an HDMI input, the corresponding IR OUT will be switched synchronously.

- Switch an input to several outputs**

Operation: INPUT# + OUTPUT# + OUTPUT# +... + MENU/ \downarrow

Example: Switch Input 1 to Output 2, 3, and 4.



5.2 Panel Button Locking/Unlocking



5.3 Status Information Inquiry

Press → **Status Info < EDID Management** → Press enter status information tab. →
 Press or navigation buttons to check the previous or next item respectively.

| LCD Screen | Description |
|-------------------------------|--|
| | Report the signal switching status. |
| | Report the connection status of all HDMI input ports. Y means the corresponding input port is connected to a source device, N means there is no connection between the input port and source device. |
| 1~4=HDBaseT output 1~4. | Report the connection status of all HDBaseT output ports. Y means the corresponding output port is connected to an HDBaseT receiver, N means there is no connection between the output port and HDBaseT receiver. |
| 5~8=HDMI loop output 1~4. | Report the connection status of all HDMI loop output ports. Y means the corresponding output port is connected to a display device, N means there is no connection between the output port and display device. |

5.4 EDID Management

The Extended Display Identification Data (EDID) is used by the source device to match its video resolution with the connected display. By default, the four source devices invoke the fifth built-in EDID: 4K@60Hz HDR 2CH.

- Enter EDID management tab:

Press → Press to select **EDID Management**. → Press or navigation buttons to select the below items:

- ✓ Learn HDBT OUT
- ✓ Learn HDMI OUT
- ✓ Built-in EDID

- To copy the EDID data from one HDBT output to one or several inputs:

Example: Input 1, 2, 3 and 4 learn the EDID data of HDBT output 2.

Select **Learn HDBT OUT** → Press to confirm. →

PRESS INPUT KEY
Learn HDBT OUT 1 → Press **OUTPUT 2** → **PRESS INPUT KEY**
Learn HDBT OUT 2 → Press **INPUT**

1, 2, 3, 4. → **1 2 3 4**
Learn HDBT OUT 2 → Press to confirm.

- To copy the EDID data from one HDMI output to one or several inputs:

Example: Input 1 and 2 learn the EDID data of HDMI output 4.

Select **Learn HDMI OUT** → Press to confirm. →

PRESS INPUT KEY
Learn HDMI OUT 1 → Press **OUTPUT 4** → **PRESS INPUT KEY**
Learn HDMI OUT 4 → Press **INPUT**

1 and 2. → **1 2**
Learn HDMI OUT 4 → Press to confirm.

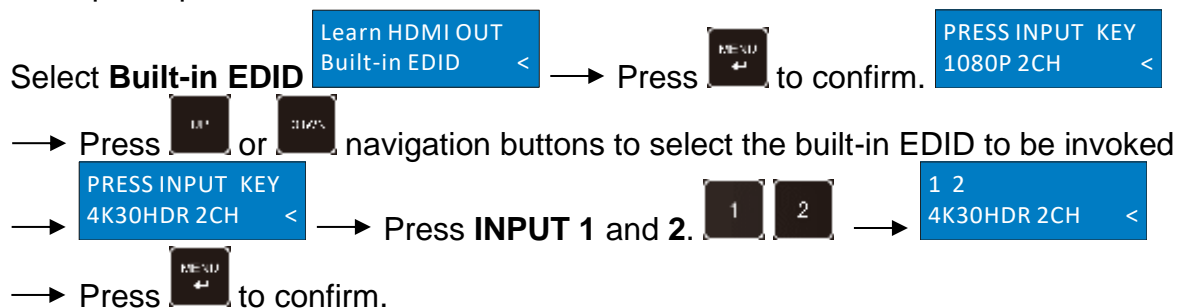
- To invoke the built-in EDID data:

There are six types of built-in EDID data can be invoked, as shown as below:

| No. | EDID | |
|-----|-------------|---------|
| | Video | Audio |
| 1 | 1080p | 2CH |
| 2 | 1080p HDR | MultiCH |
| 3 | 4K@30Hz HDR | 2CH |
| 4 | 4K@60Hz HDR | MultiCH |

| | | |
|-------------|-------------|---------|
| 5 (Default) | 4K@60Hz HDR | 2CH |
| 6 | 4K@60Hz HDR | MultiCH |
| User Custom | | |

Example: Input 1 and 2 invoke the built-in EDID data: 4K@30Hz HDR 2CH.



5.5 Audio Setting

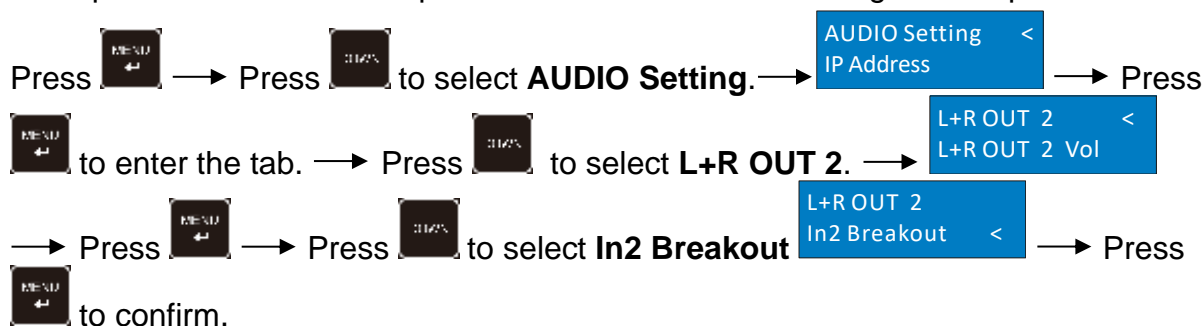
The matrix switcher provides four analog L+R audio output ports and four digital SPDIF output ports for audio de-embedding. The audio source selection of these eight audio output ports, and the L+R audio volume can be controlled by the front panel buttons.

- **Audio Source Selection**

There are eight audio sources can be selected for any analog L+R audio output port, and twelve audio sources can be selected for any SPDIF audio output port.

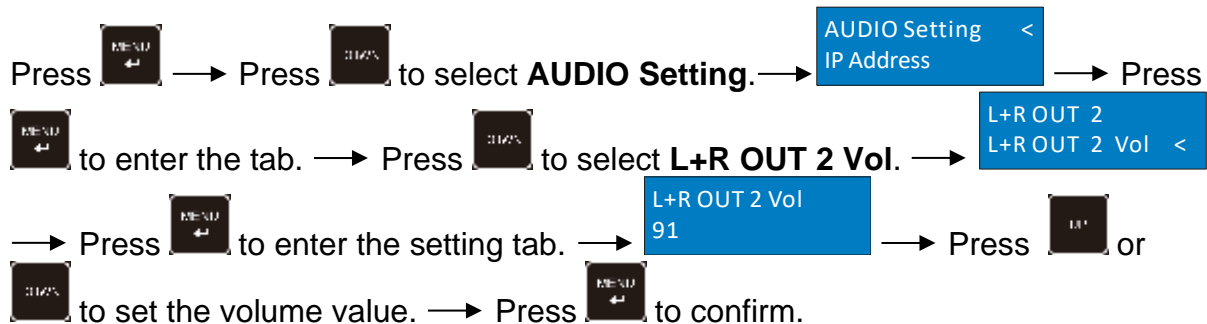
| Audio Output Ports | Audio Sources | | |
|---------------------------|--|------------------------|------------|
| | Input Breakout | Output Breakout | ARC |
| L+R OUT 1 | In1 Breakout In2 Breakout In3 Breakout In4 Breakout | Out1 Breakout | / |
| L+R OUT 2 | | Out2 Breakout | |
| L+R OUT 3 | | Out3 Breakout | |
| L+R OUT 4 | | Out4 Breakout | |
| SPDIF OUT 1 | In1 Breakout In2 Breakout In3 Breakout In4 Breakout | Out1 Breakout | Out1 ARC |
| SPDIF OUT 2 | | Out2 Breakout | Out2 ARC |
| SPDIF OUT 3 | | Out3 Breakout | Out3 ARC |
| SPDIF OUT 4 | | Out4 Breakout | Out4 ARC |

Example: Select the HDMI input 2 audio source for the analog L+R output 2.



- **L+R Output Audio Volume Control**

Example: Set the audio volume of L+R OUT 2 port.



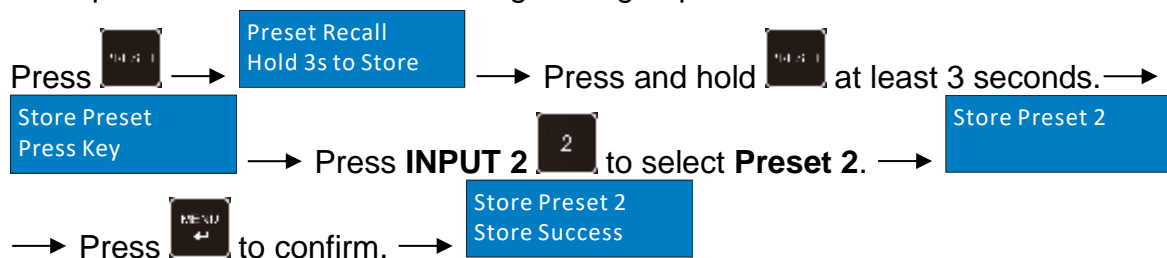
5.6 Preset Setting

Press **PRESET** button can save the current switching routing or load the saved layout preset.

Note: The matrix switcher supports nine presets, but only preset 1~4 can be saved and recalled by button control. Please manage other preset by GUI control or RS232 control.

- **Save the current switching routing to a preset**

Example: Save the current switching routing to preset 2.

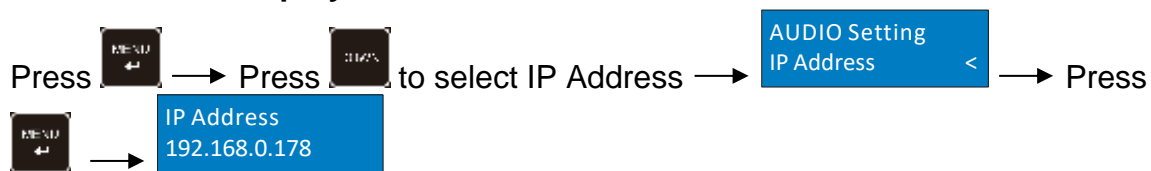


- **Recall a saved preset**

Example: Recall the saved preset 2.



5.7 IP Address Inquiry



6. GUI Control

The switcher can also be controlled via TCP/IP. The default IP settings are:

IP Address: 192.168.0.178

Subnet Mask: 255.255.255.0

Type **192.168.0.178** in the internet browser, it will enter the below log-in webpage:

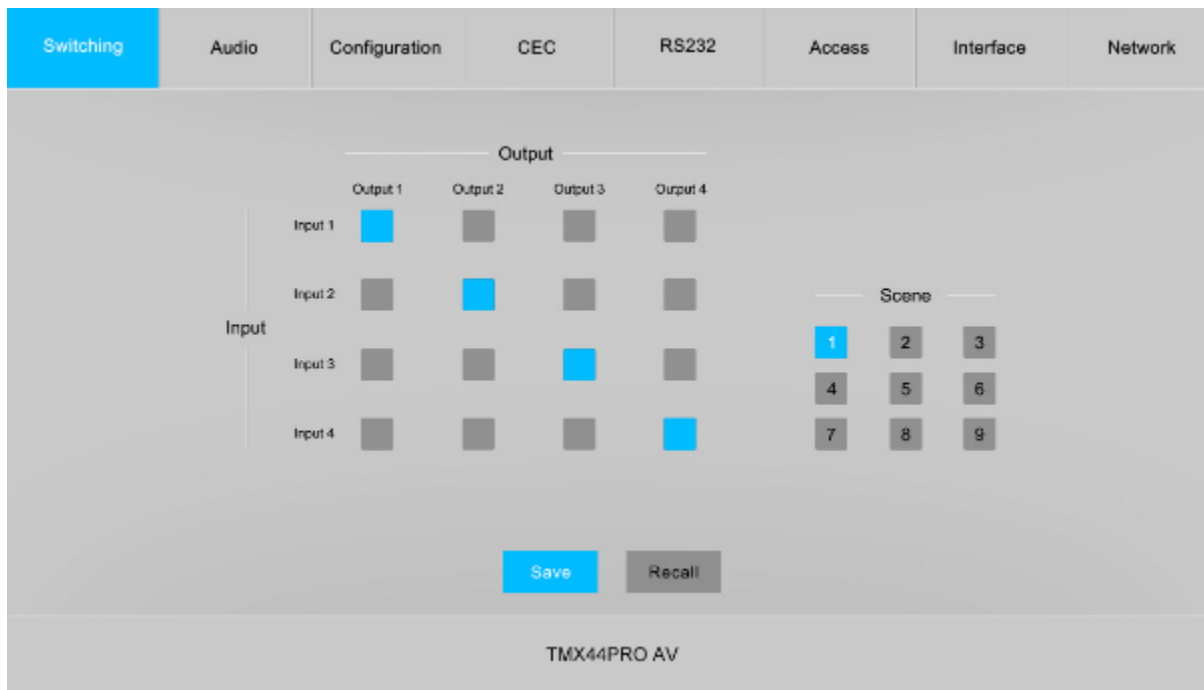


Username: admin

Password: admin

Type the user name and password, and then click **Login** to enter the section for video switching.

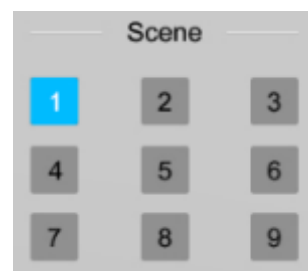
6.1 Signal Switching



Use the 4x4 button grid on the page to set which inputs are directed to which outputs. For example, clicking the button on the Input 1 row and Output 2 column, directs input 1 to output 2.

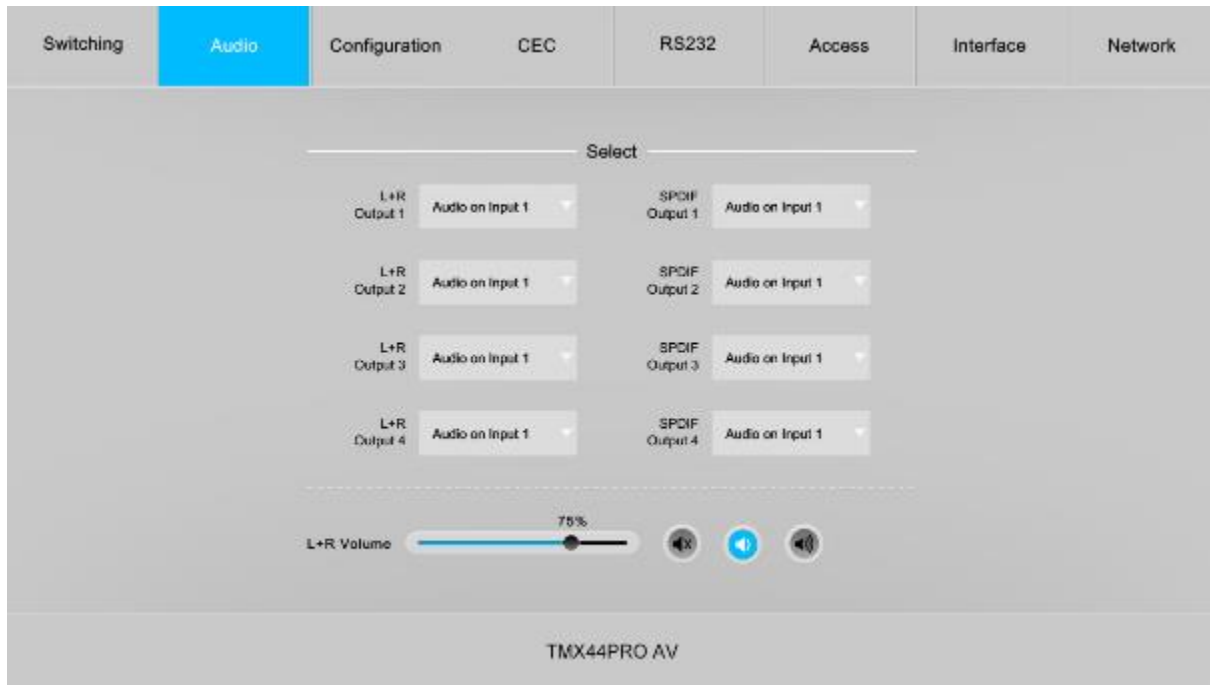
Use the 9 numbered buttons under scene area to save and load layout presets.

- To save a given layout, first click one of the numbered buttons, then click the **Save** button.
- To load a previously saved layout, first click one of the numbered buttons, then click the **Recall** button.



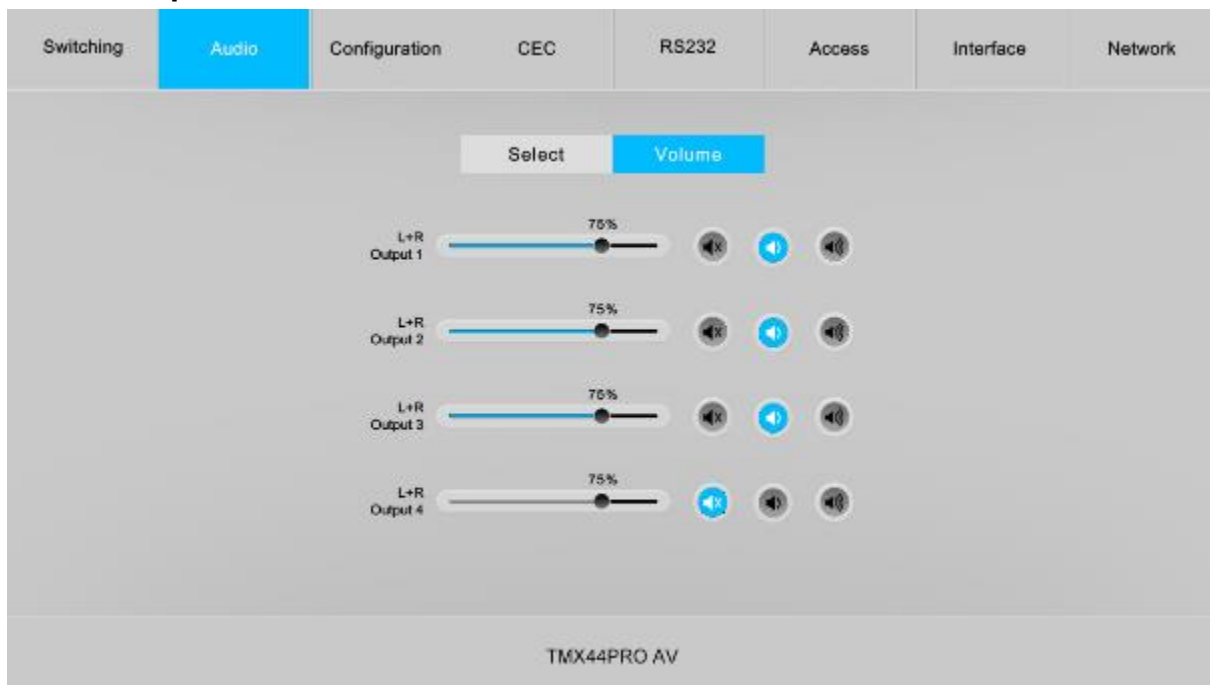
6.2 Audio Setting

• Audio Source Selection



- There are eight audio sources can be selected for four analog L+R audio output ports, and twelve audio sources can be selected for four digital SPDIF output ports.

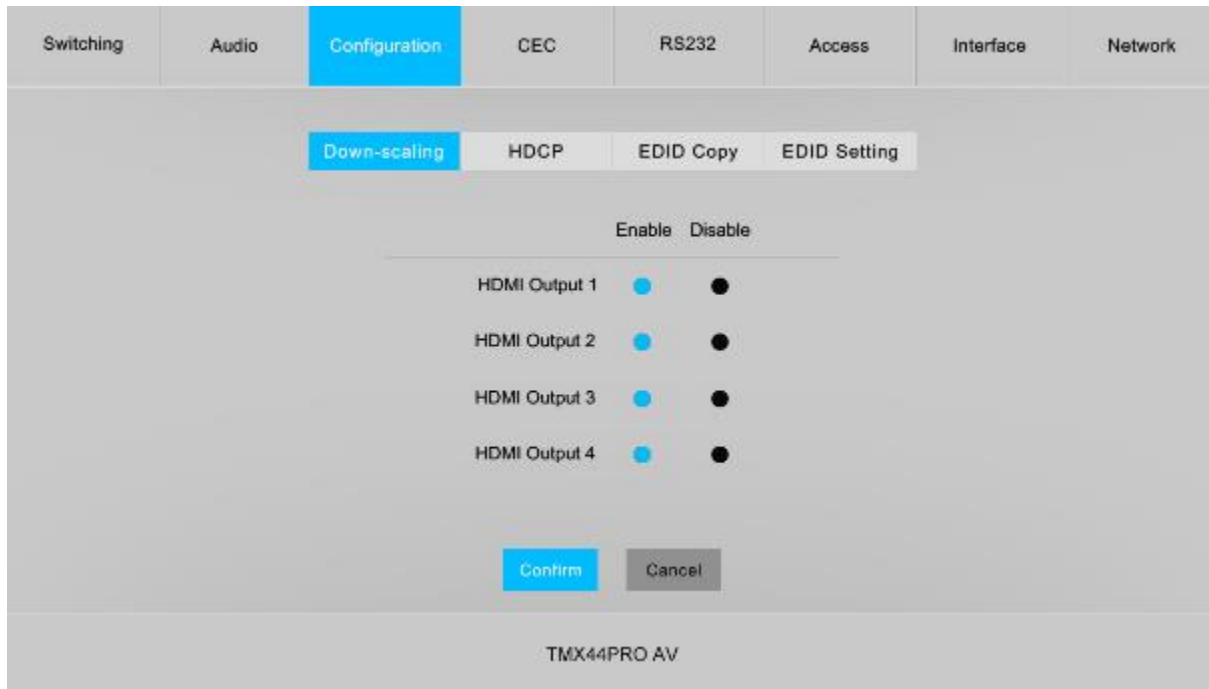
• L+R Output Audio Volume Control



- Adjust L+R output audio volume by the volume bar and the three buttons on the right side.

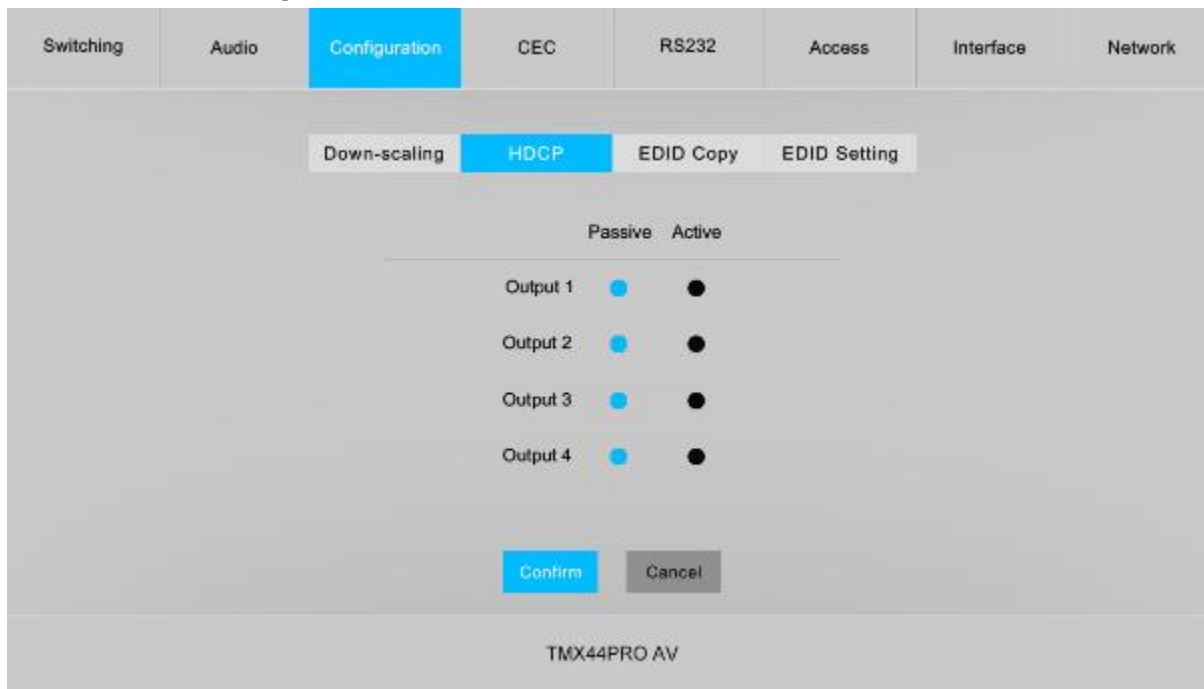
6.3 Configuration

6.3.1 Down-scaling



- Enable/disable video resolution down-scaling function of HDMI output 1~4 ports. When enable down-scaling, the 4K input can be automatically degraded to 1080p output for compatibility with 1080p display which is connected to the HDMI output port. Significant quality loss may occur with this downscaling conversion and it is not recommended.

6.3.2 HDCP Setting

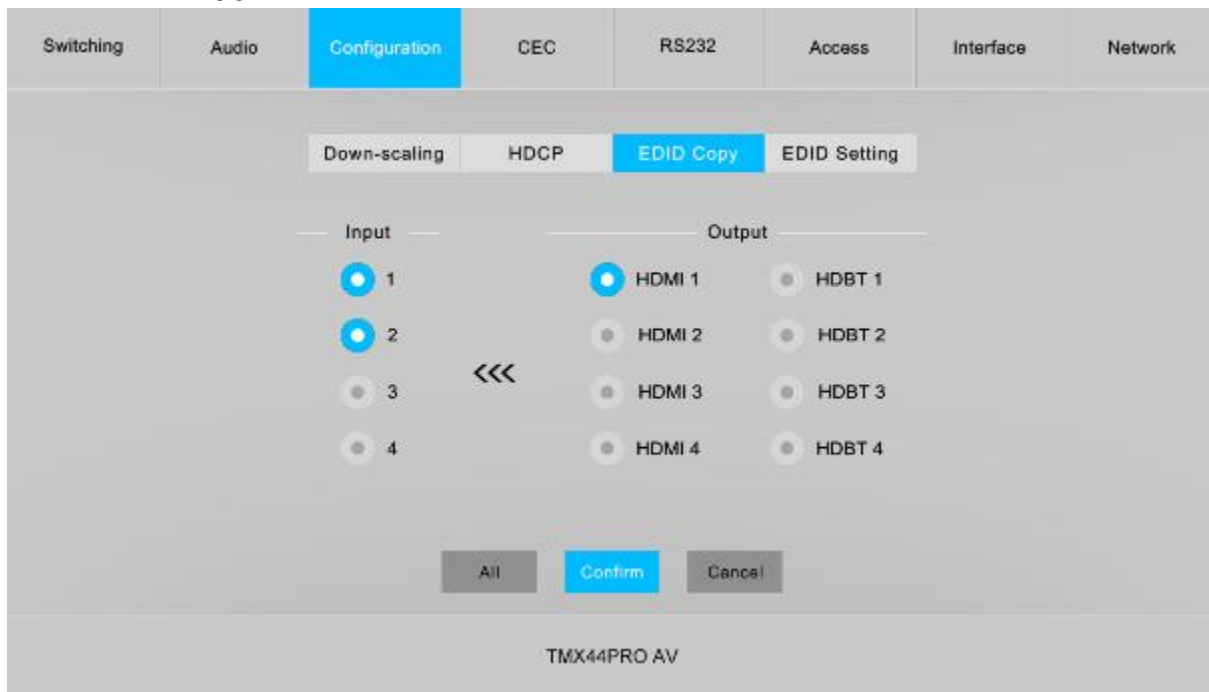


- Set the HDCP mode of HDMI and HDBaseT outputs to **Passive** or **Active**.

| Mode | Description |
|------------------|--|
| Passive | Automatically follows the HDCP version of source device. |
| Active (Default) | <ul style="list-style-type: none"> If the input video has HDCP content, the HDCP version of HDMI output is HDCP 1.4 for a greater display compatibility. If the input video has no HDCP content, the HDMI output has no HDCP . |

Click **Confirm** to save any changes or click **Cancel** to cancel any changes that have been made.

6.3.3 EDID Copy



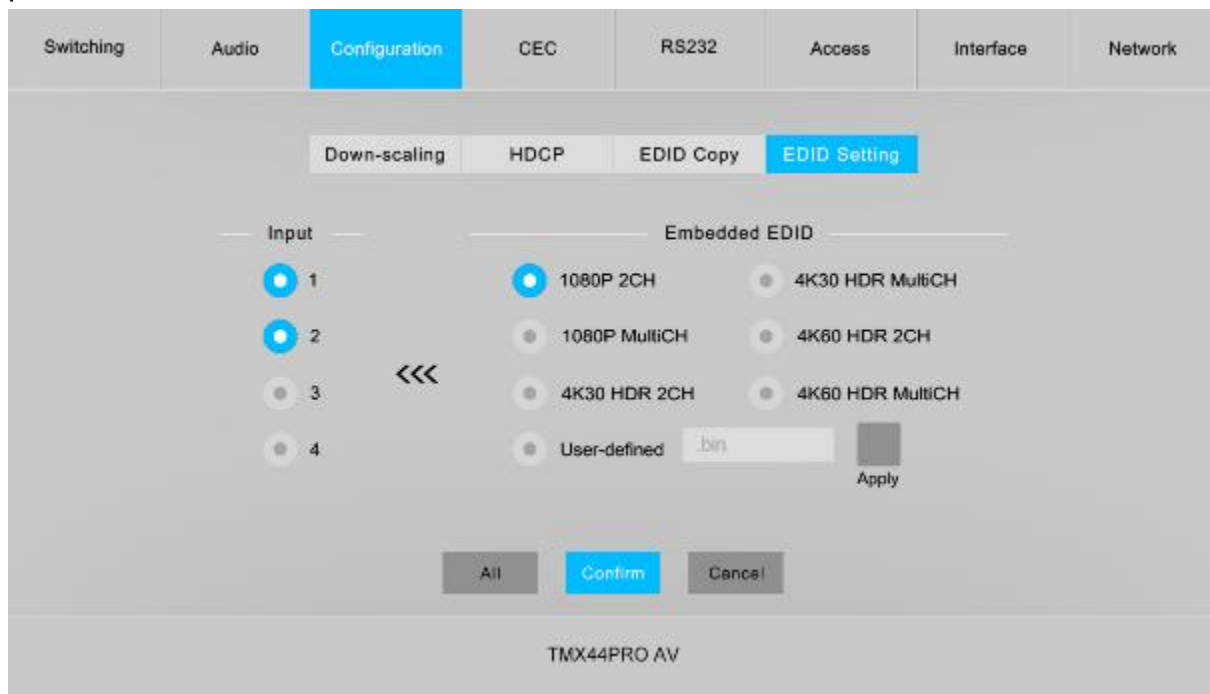
- Copy the EDID data from a single output port to one or several input ports.

Operation:

- 1) Select one output port.
- 2) Select one or several input ports. Press **ALL** to select all input ports.
- 3) Click **Confirm** to save any changes or click **Cancel** to cancel any changes that have been made.

6.3.4 EDID Setting

Click **EDID Setting** to enter the below section to set a predefined EDID for input ports.



- Select a built-in EDID for one or several input ports.

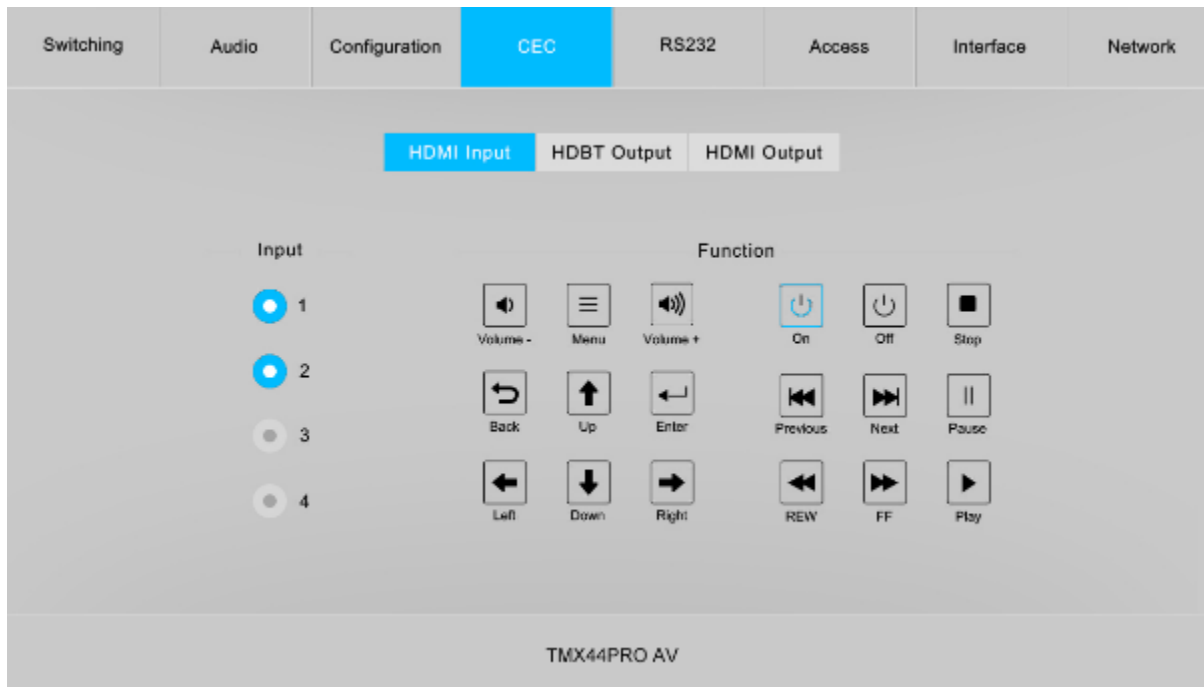
Operation:

- 1) Select a built-in EDID.
 - 2) Select one or several input ports. Press **ALL** to select all input ports.
 - 3) Click **Confirm** to save setting.
-
- Upload user-defined EDID by the below steps:
 - 1) Prepare the EDID file (.bin) on the control PC.
 - 2) Select the **User-defined**.
 - 3) Click the box .bin, and then select the EDID file (.bin) according the tooltip.
 - 4) Click **Apply** to upload the user-defined EDID, and then click **Confirm** to save setting.

6.4 CEC Control

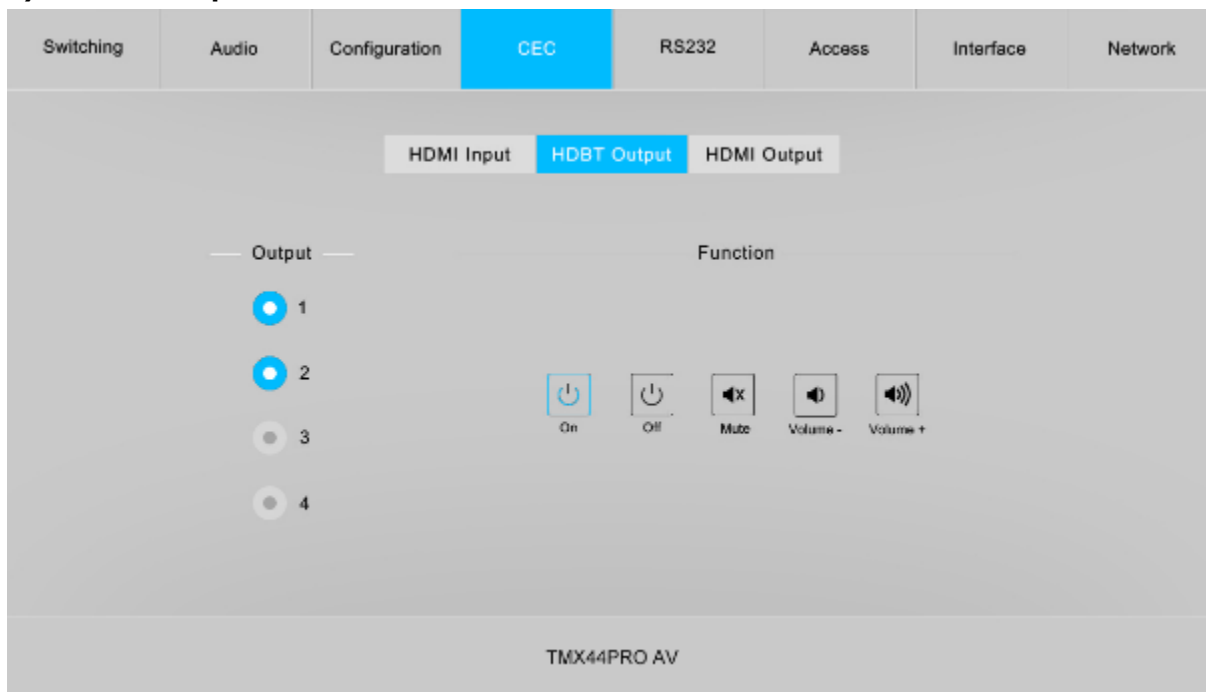
If the input source devices, HDBaseT output devices and local HDMI output devices support CEC, they can be controlled via the following CEC interface.

1) Input Source Device Control



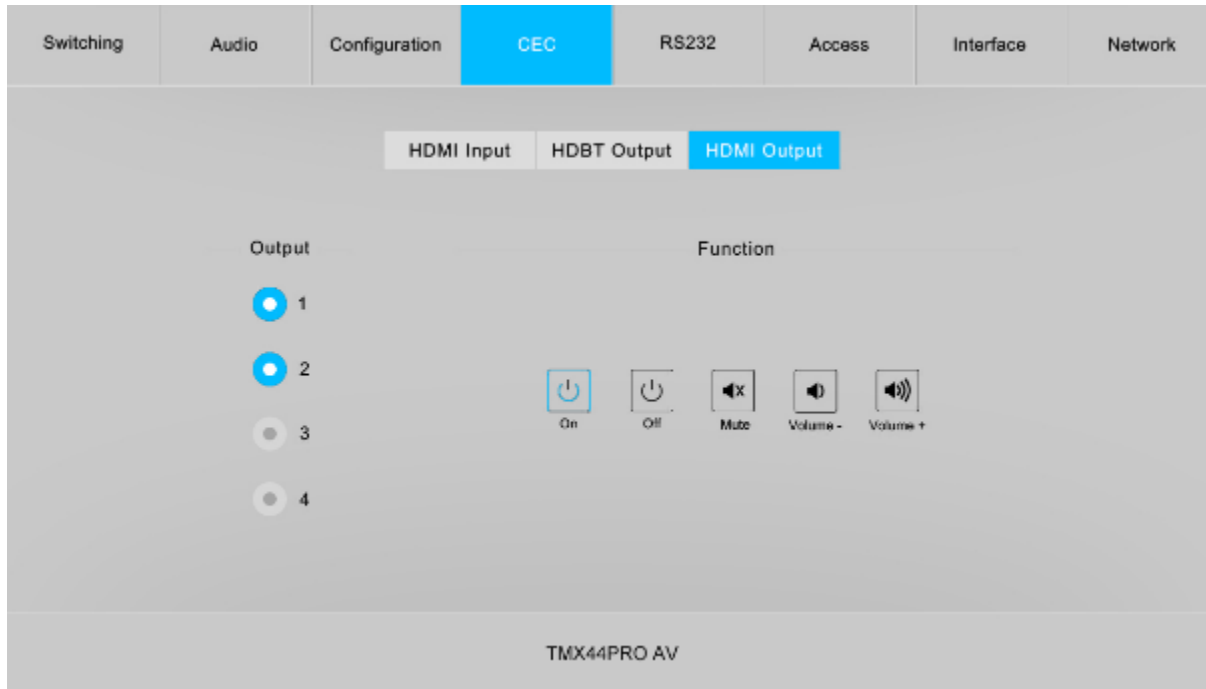
- Select one or several HDMI input source devices to be controlled, and then press function buttons.

2) HDBT Output Device Control



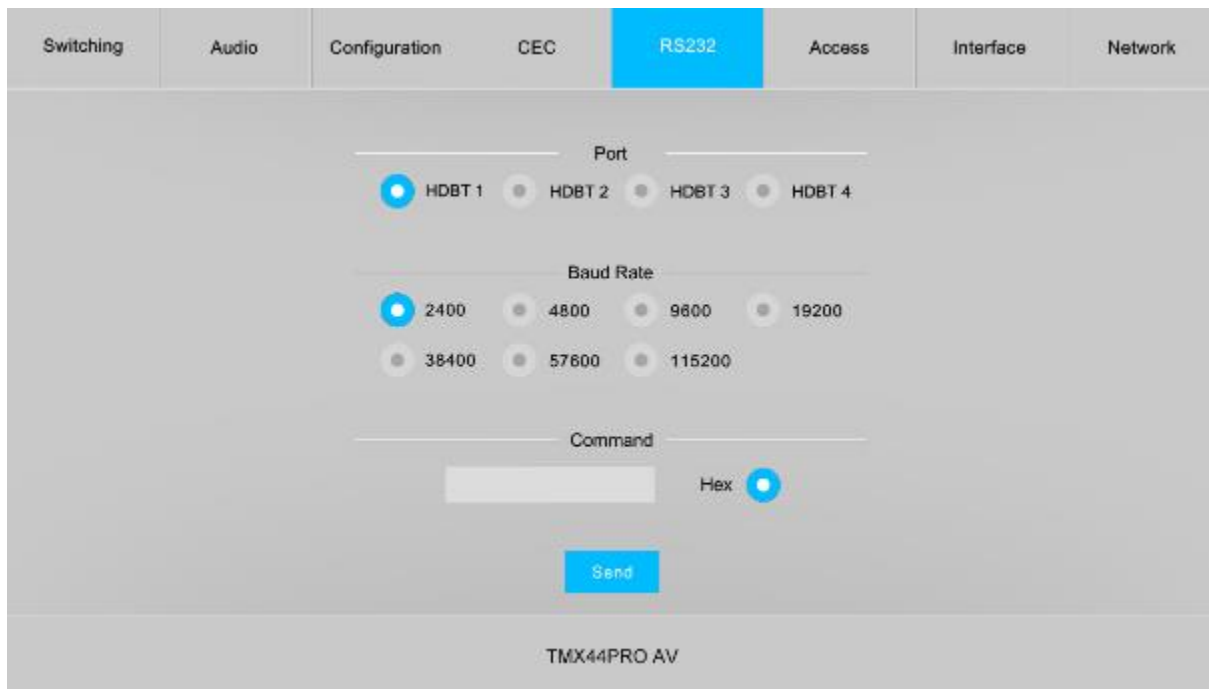
- Select one or several HDBaseT output devices to be controlled, and then press function buttons.

3) HDMI Output Device Control



- Select one or several HDMI output devices to be controlled, and then press function buttons.

6.5 RS232 Control

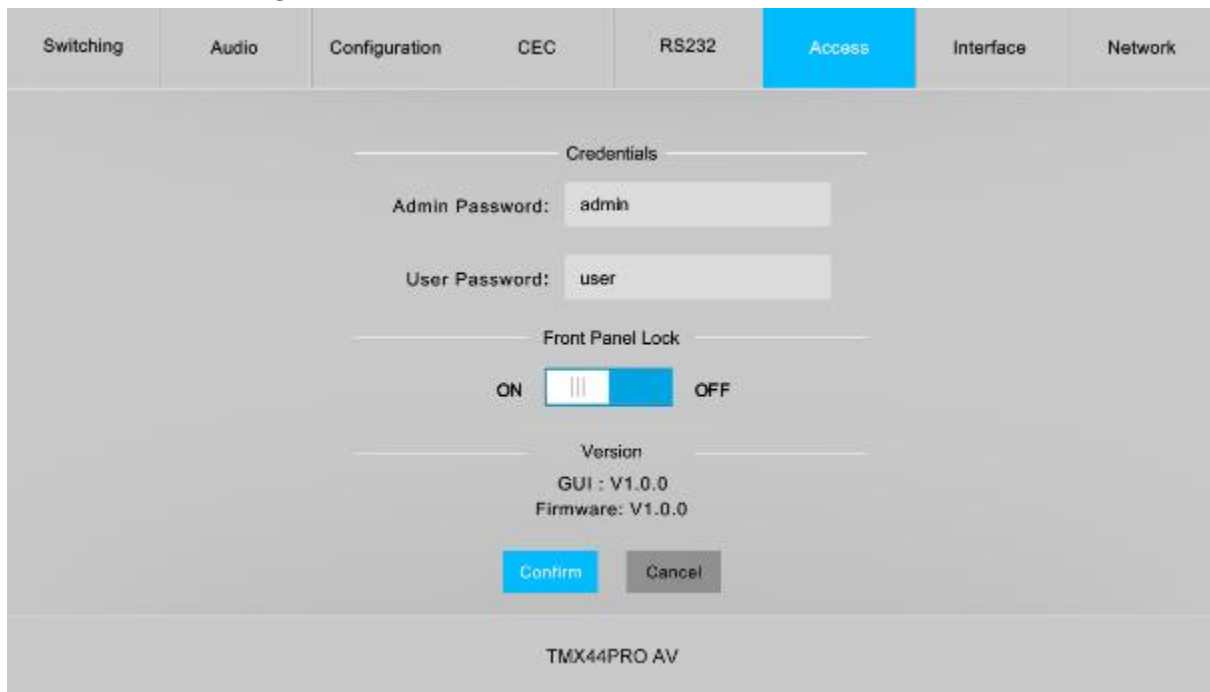


- Send RS232 commands to control third-party devices which are connected to the far-end HDBaseT receivers.

Operation:

- 1) Select the HDBaseT port which is connected to HDBaseT receiver which must have third-party device attached.
- 2) Set the baud rate.
- 3) Typing the commands in the box to control the selected remote third-party device which is connected to HDBaseT receiver. If click the **Hex**, the RS232 commands can be typed with hexadecimal value.
- 4) Click **Send** to transmit RS232 command to the selected HDBaseT port.

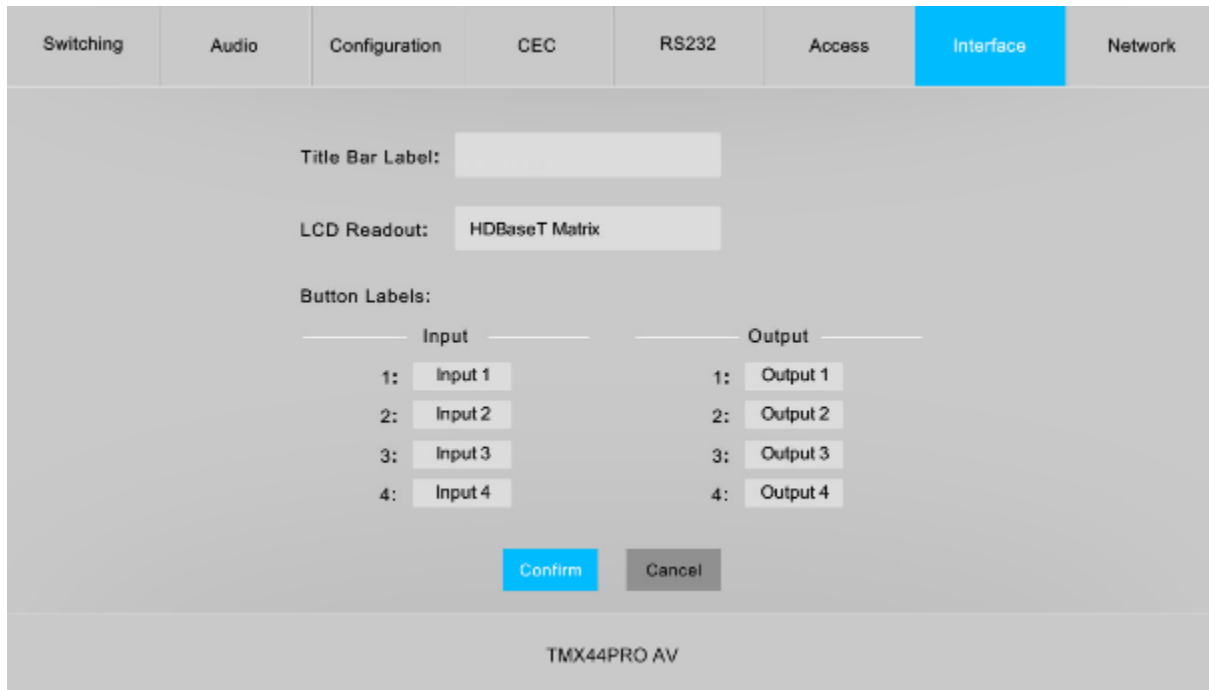
6.6 Access Setting



- Reset the login admin and user password.
- Lock or unlock the front panel buttons.
- Get the GUI and firmware version.

Click **Confirm** to save any changes or click **Cancel** to cancel any changes that have been made.

6.7 Interface Setting



- Modify title bar label, LCD readout and button labels.

Click **Confirm** to save any changes or click **Cancel** to cancel any changes that have been made.

6.8 Network Settings

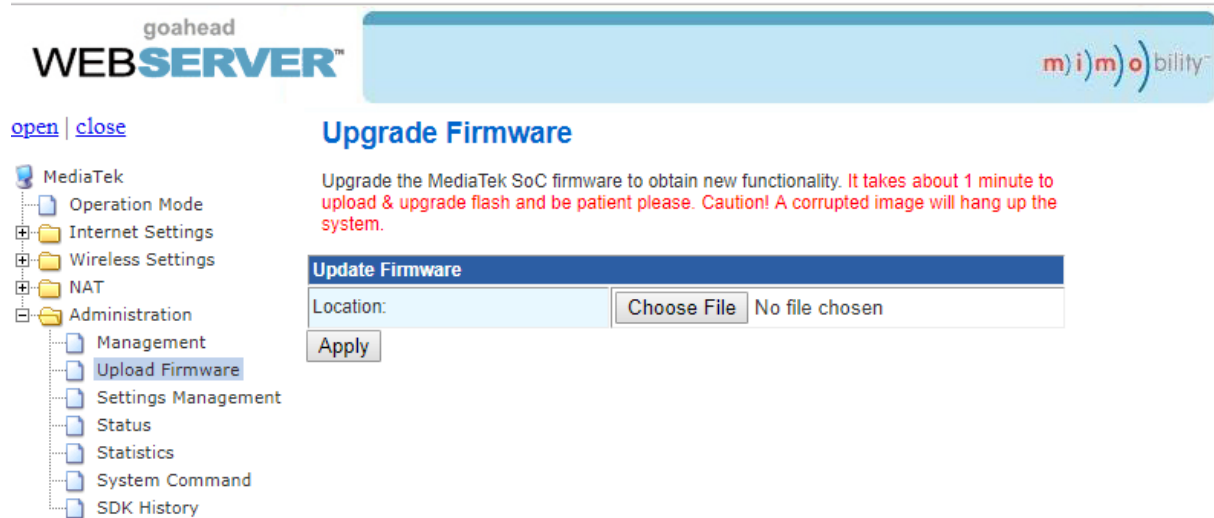
| Switching | Audio | Configuration | CEC | RS232 | Access | Interface | Network |
|---|-------|---------------|-----|-------|--------|-----------|---------|
| MAC Address: 44-33-4C-C9-35-12 | | | | | | | |
| <input checked="" type="radio"/> DHCP <input type="radio"/> Static IP | | | | | | | |
| IP Address: 192.168.0.178 | | | | | | | |
| Subnet Mask: 255.255.255.0 | | | | | | | |
| Gateway: 192.168.0.1 | | | | | | | |
| <input type="button" value="Confirm"/> | | | | | | | |
| TMX44PRO AV | | | | | | | |

- Static IP or Dynamic Host Configuration Protocol (DHCP).
- Modify the static IP Address, Subnet Mask, and Gateway.

6.9 Graphic User Interface Upgrade

Please visit at <http://192.168.0.178:100> for GUI online upgrade.

Type the username and password (the same as the GUI log-in setting, modified password will be available only after rebooting) to login the configuration interface. After that, click **Administration** in the source menu to get to **Upload Firmware** as shown below:



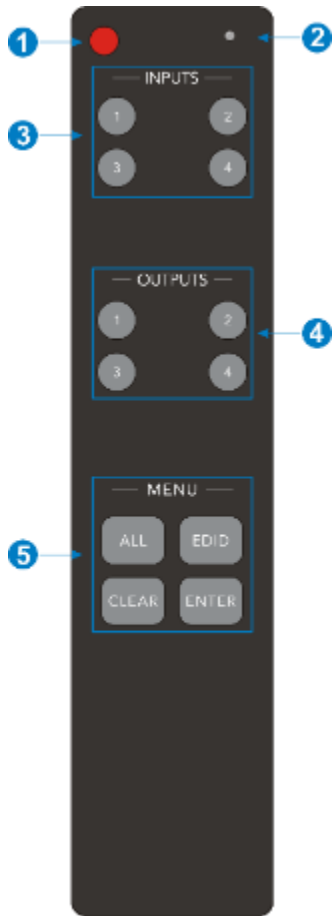
Select the update file and click **Apply** button, and then it will start upgrade process.

7. IR Control

7.1 IR Remote Control

The matrix switcher has a built-in IR sensor on the front panel for receiving IR control signal from IR remote. In addition, it also provides IR REC port on the rear panel to connect an external IR receiver for IR local control. (supplied)

The matrix switcher can be controlled by the below IR Remote:



- ① Enter/exit standby mode.
- ② Blinking red when a button is pressed.
- ③ Video source selection buttons.
- ④ Output channel selection buttons.
- ⑤ Menu buttons:
 - ALL: Select all inputs or all outputs.
 - EDID: Enable one or several input sources to manually capture and learn the EDID data of output device.
 - CLEAR: Cancel the current operation, if ENTER has not been pressed.
 - ENTER: Confirm the desired operation.

Note: The IR receivers which are connected to HDBaseT receivers can also receive IR signals from the IR remote, so the matrix switcher can also be controlled by the IR remote at the far-end HDBaseT receivers location.

The IR remote-control mode can be enabled or disabled by sending RS232 command “IRRCM[XX]ON.” / “IRRCM[xx]OFF.” ([XX]=00~04). Please refer to the [8.3.1 System Control](#) for more details.

7.2 IR Pass-through Control

The matrix switcher supports bi-directional IR pass-through, allowing the devices to be controlled by both source and destination ends. This section provides connection and switching examples to illustrate possible configurations.

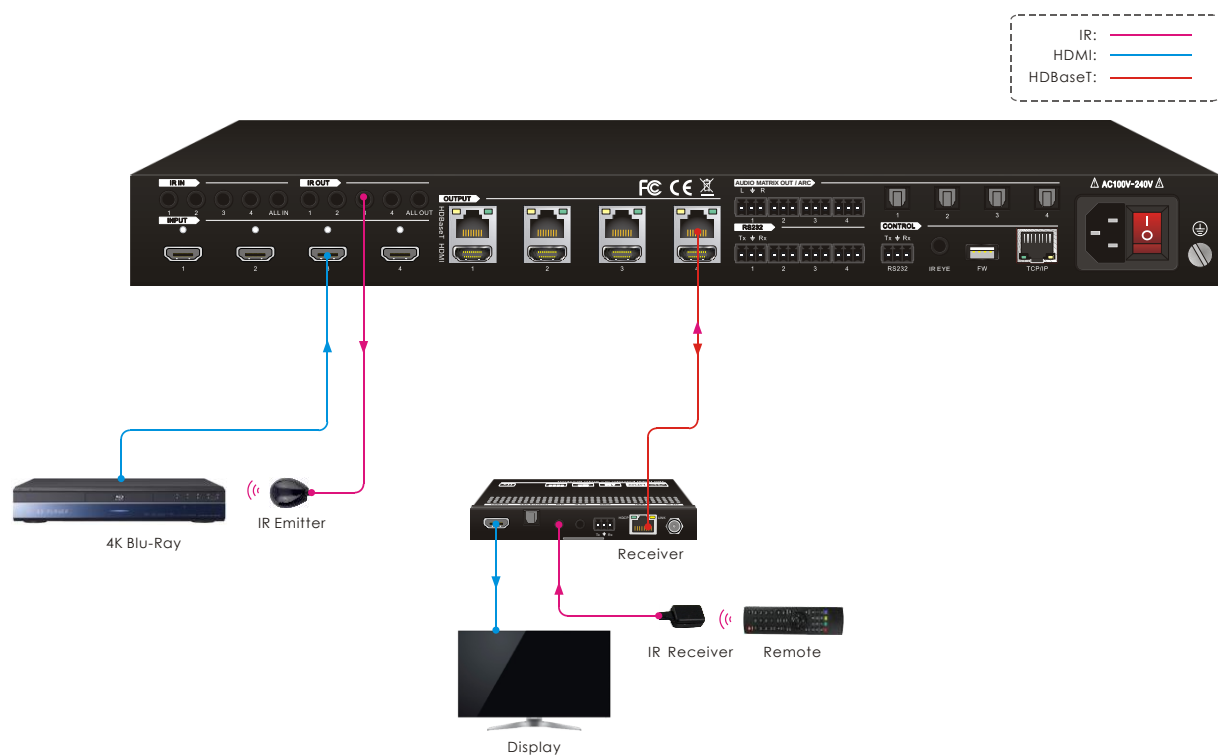
7.2.1 Control Local Input Device from Remote

The same basic principle applies when controlling the local input device from the remote location.

- **Control local input device through IR OUT port**

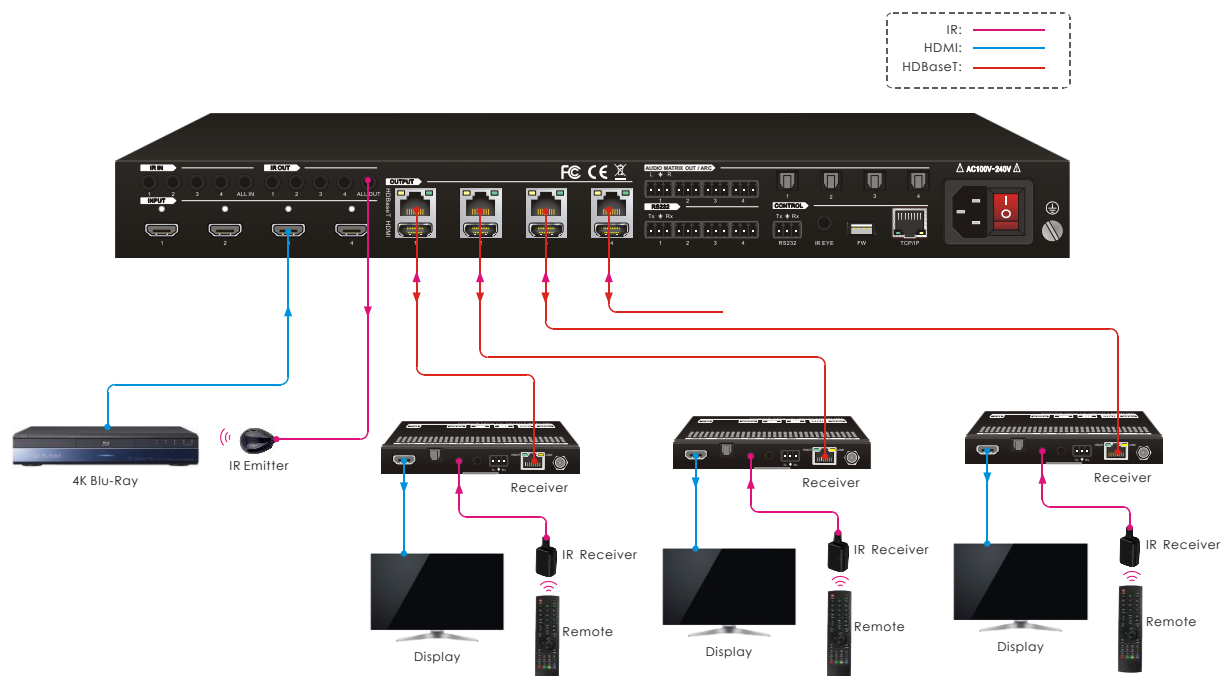
Example: Switch HDMI input 3 to HDBaseT output 4.

Connect an IR receiver to **IR IN** port on the receiver, then connect an IR emitter to the **IR OUT 3** on the matrix switcher. The third input source can be controlled through its corresponding IR output port. The connection diagram is shown below:



- **Control local input device through IR ALL OUT port**

The emitter can be connected to the **IR ALL OUT** port on matrix switcher to control all local input devices. In this case, the IR receiver must be connected to the **IR IN** port on each connected HDBaseT receiver, as shown in the diagram below:



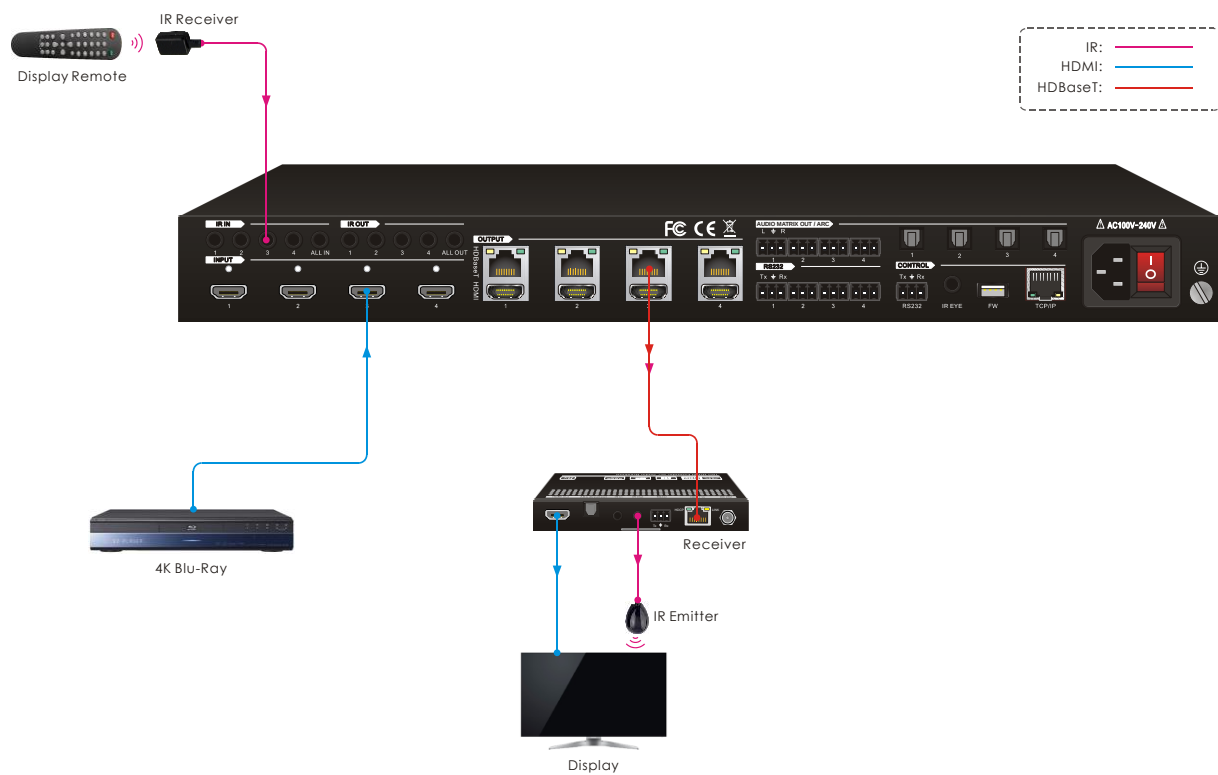
7.2.2 Control Remote Output Device from Local

The remote displays can be controlled from the local matrix switcher location.

- **Control remote device through IR IN port**

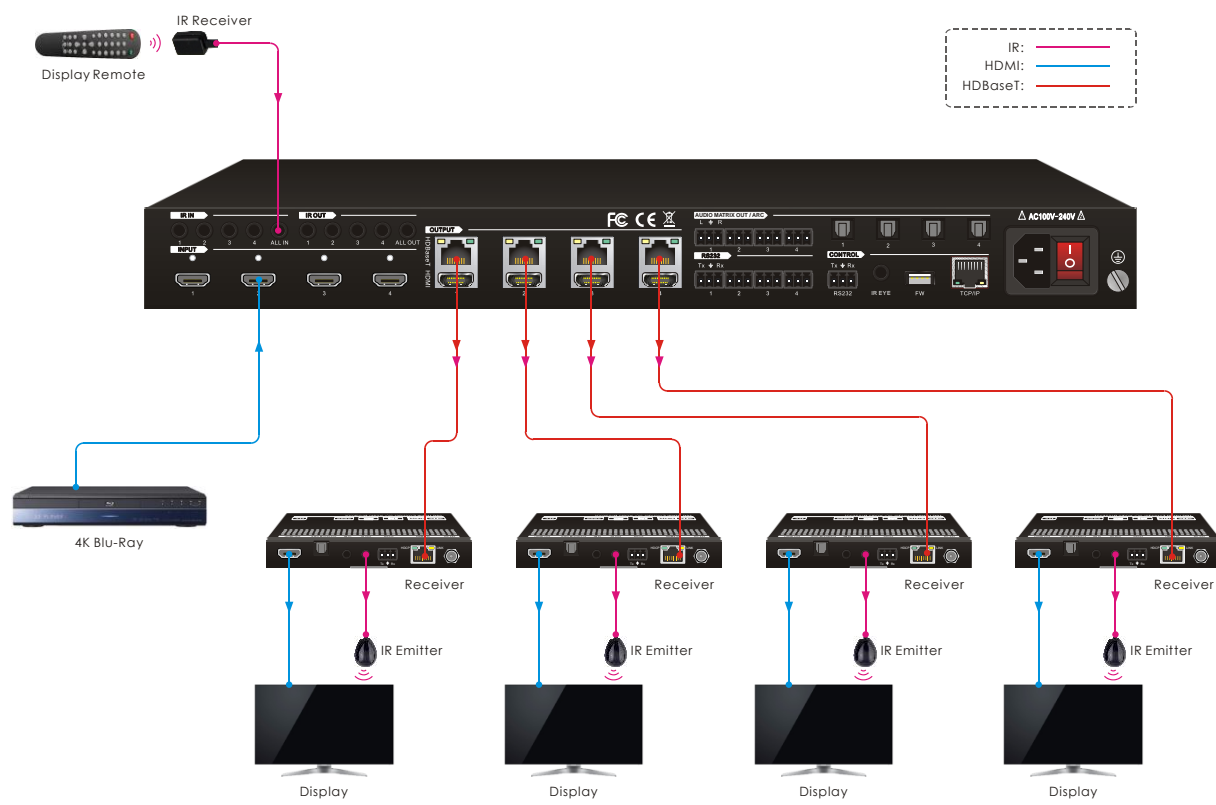
Example: Switch HDMI input 3 to HDBaseT output 3.

Connect an IR receiver to **IR IN 3** port on the matrix switcher, then connect an IR emitter to the **IR OUT** on the receiver, as shown in the diagram below:



- **Control remote device through IR ALL IN port**

The receiver can be connected to the **IR ALL IN** port on matrix switcher to control all remote output devices. In this case, the IR emitter must be connected to the **IR OUT** port on each connected HDBaseT receiver, as shown in the diagram below:



8. RS232 Control

8.1. RS232 Control Connection

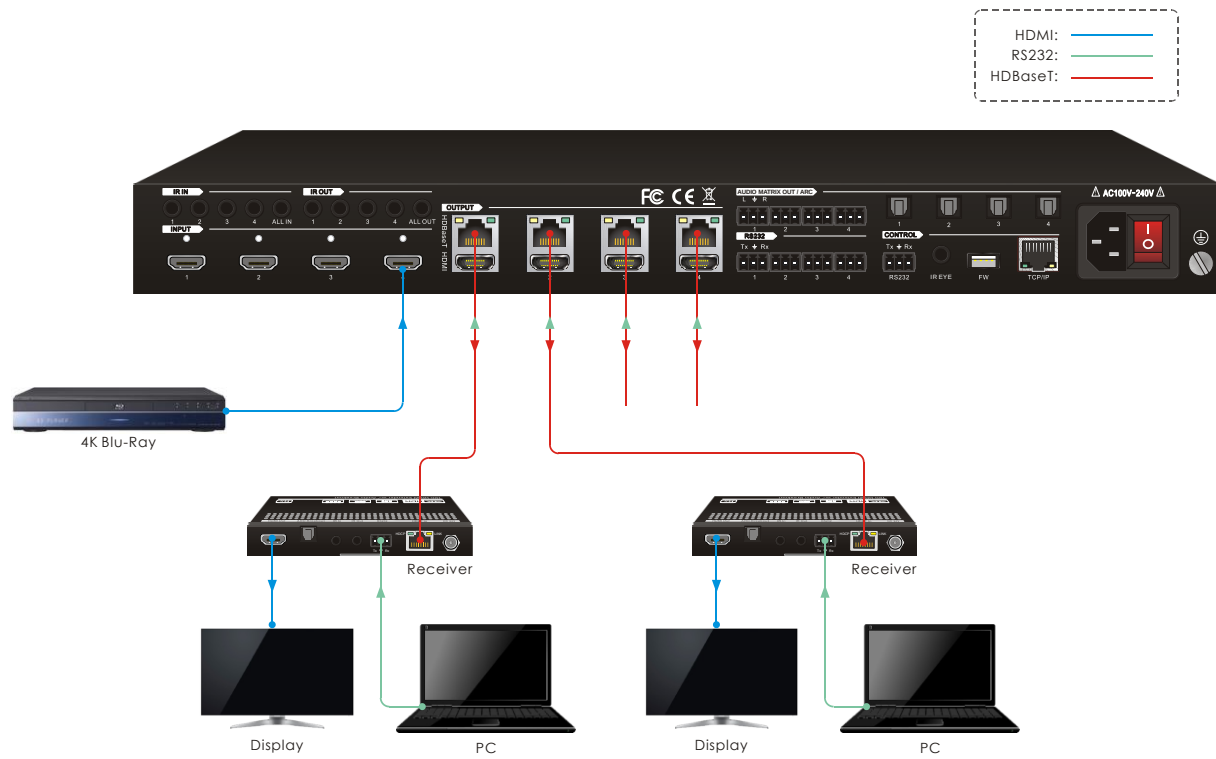
8.1.1 Matrix Switcher Local Control

To control the matrix switcher from a local control system or PC, the **3-pin to DB9 RS232 Cable** is used to connect between the matrix and PC. The connection diagram is shown below:



8.1.2 Control the Matrix Switcher Remotely

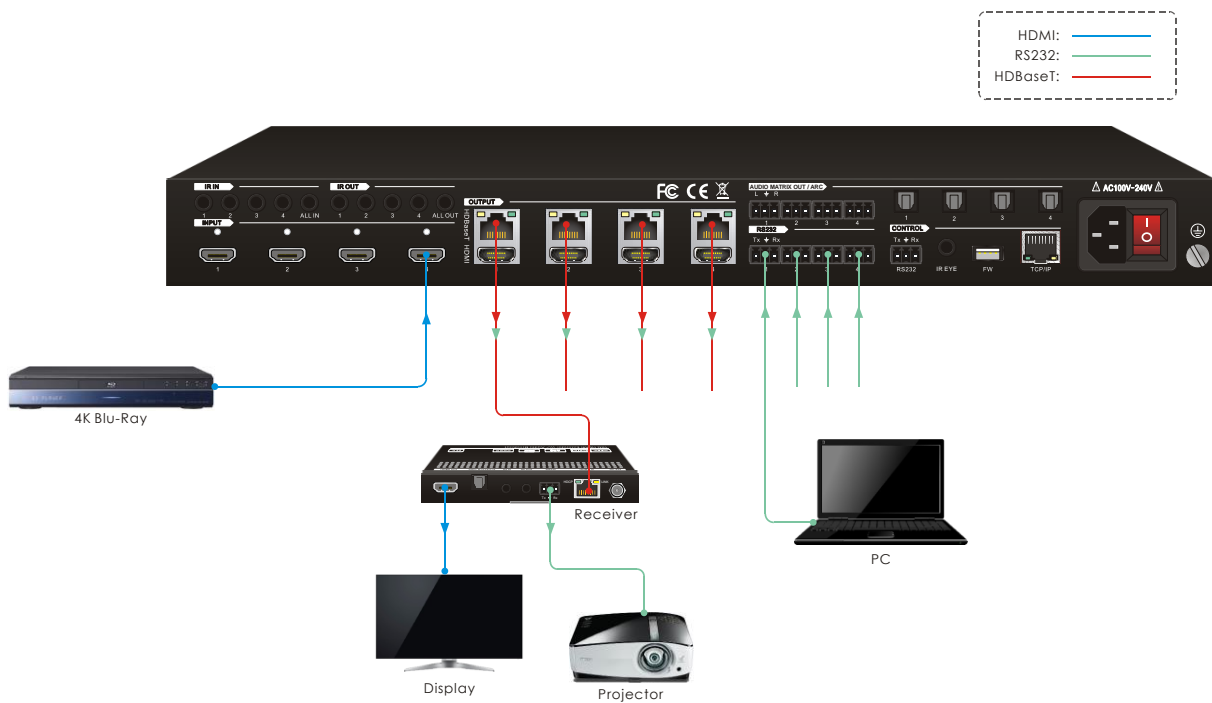
To control the matrix switcher from remote location, please connect one or more PCs to the RS232 ports of HDBaseT receivers with the **3-pin to DB9 RS232 Cables**. The matrix switcher can be controlled by any one of PCs, the connection diagram is shown below:



Note: The command “**RS232RCM[XX]ON.**” ([XX]=00~04) needs to be sent to enable or disable this control mode. For example, send the command “**RS232RCM00ON.**” to enable the remote-control mode for all HDBaseT outputs, and send the command “**RS232RCM00OFF.**” to disable the remote-control mode for all HDBaseT outputs. Please refer to the [8.3.1 System Control](#) for more details.

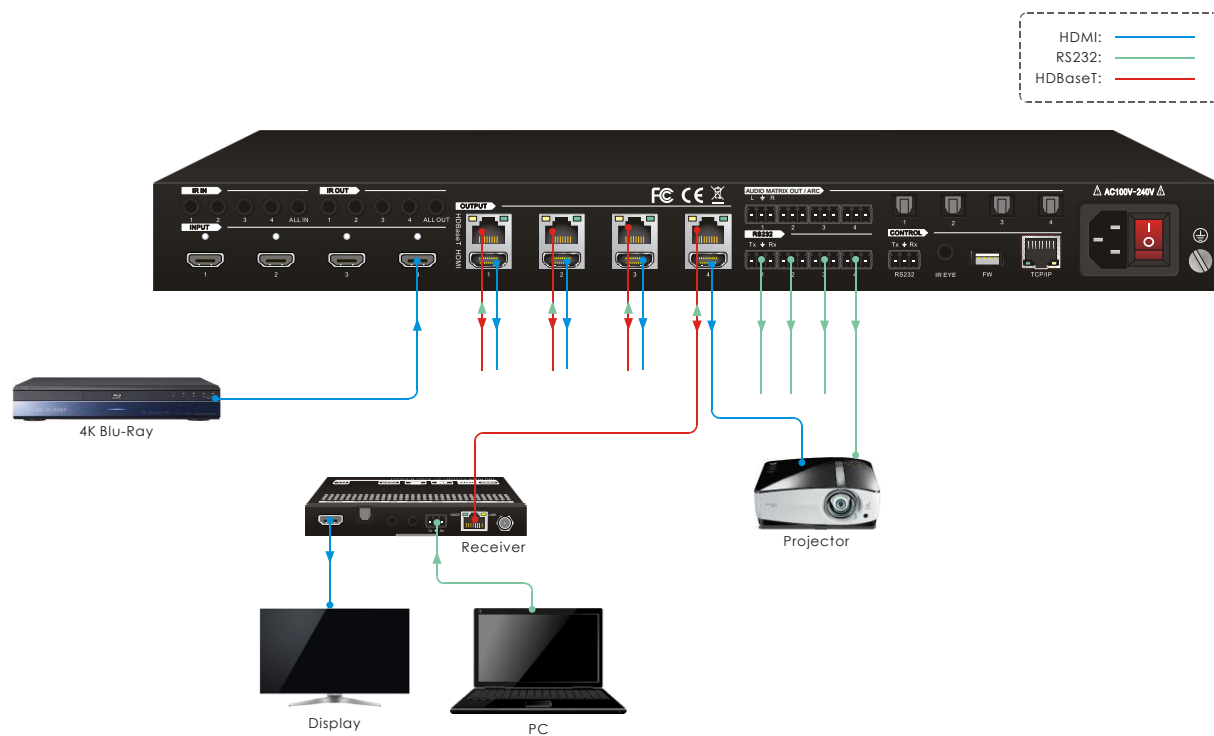
8.1.3 Control the Remote Third-party Device from Local

To control a third-party device from local, first determine which HDBaseT receiver is connected to (1 in the diagram below). Next, connect a PC to the corresponding **RS232** port of matrix switcher with **3-pin to DB9 RS232 Cable**, then connect a third-party device (e.g. projector) to the **RS232** port of the determined HDBaseT receiver. The remote third-party device can be controlled by the local PC, the connection diagram is shown below:



8.1.4 Control a Local Third-party Device from Remote

To control a third-party device from remote, first determine which HDBaseT receiver is connected to (1 in the diagram below). Next, connect a PC to the **RS232** port of HDBaseT receiver with **3-pin to DB9 RS232 Cable**, then connect a third-party device (e.g. projector) to the **RS232** port of matrix switcher. The local third-party device can be controlled by the remote PC, the connection diagram is shown below:

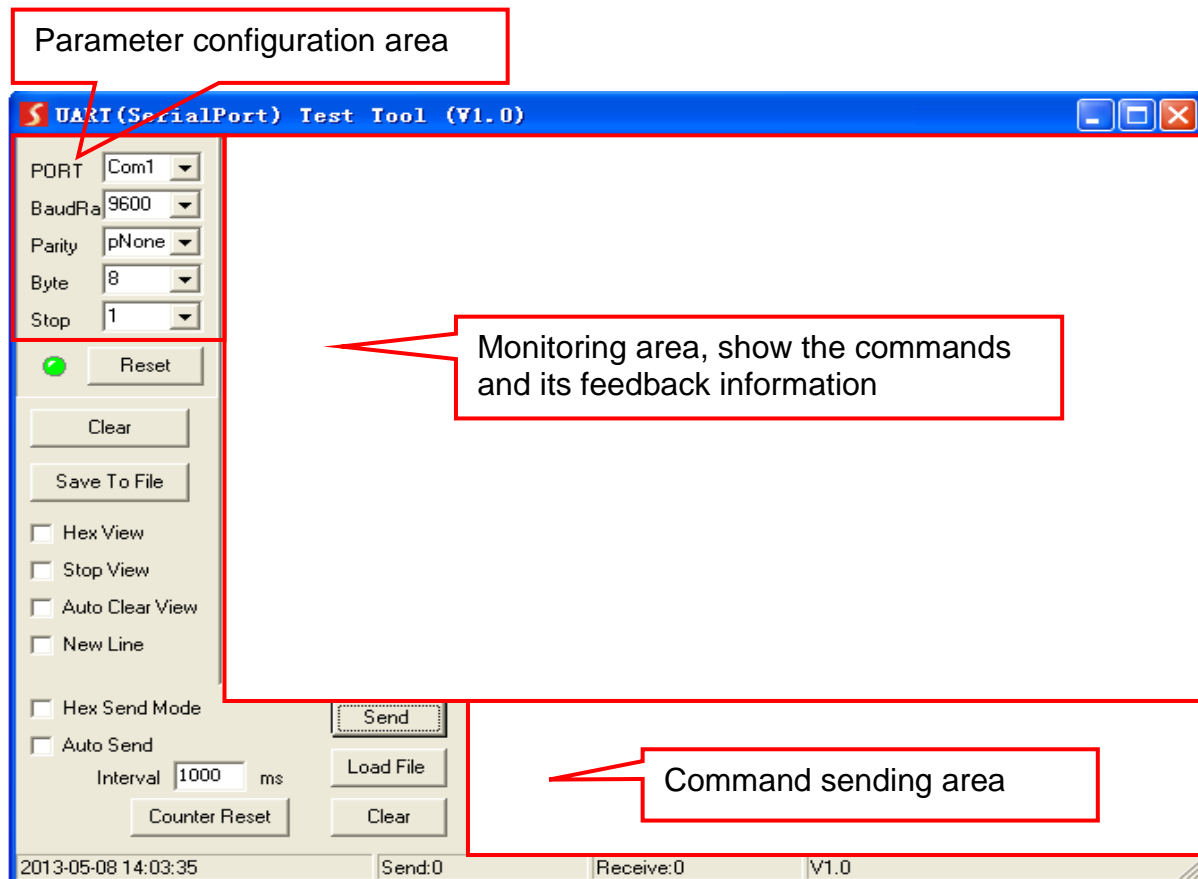


8.2 RS232 Control Software

If the matrix switcher and third-party devices needs to be controlled from PC by an RS232 connection, a RS232 control software should be installed in PC. Here using **CommWatch.exe** as an example. The icon is shown below:



Double-click the icon to run, and its interface is depicted below:



Please set the parameters of COM number, bound rate, data bit, stop bit and the parity bit correctly, and then you are able to send command in command sending area.

8.3 RS232 Commands

When controlling the matrix, the serial port settings for all RS232 commands is:

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

The matrix switcher can be controlled by sending the following RS232 commands:

8.3.1 System Setting

| Command | Description | Command Example and Feedback |
|--|---|--|
| PowerON. | Power on the system. | Power ON! |
| PowerOFF. | Power off the system. | Power OFF! |
| /*Name. | Report product name. | TMX44PRO AV |
| /*Type. | Report product model. | HDBaseT Matrix |
| /^Version. | Report software version. | V1.0.0 CPLD:V1.0.0 VideoDriverVersion:V1.0.0 |
| RST. | Reset to factory default. | Factory Default! |
| Lock. | Lock front panel buttons. | Front Panel Locked! |
| Unlock. | Unlock front panel buttons. | Front Panel UnLock! |
| GetGuIP. | Report the GUI IP. | GUI_IP:192.168.0.178! |
| SetGuIP:xxx.xx x.xxx.xxx. | Set the GUI IP to xxx.xxx.xxx.xxx. | SetGuIP:192.168.0.176. SetGuIP:192.168.0.176! |
| Baudrate115200 - | Set the serial baud rate of matrix switcher to 115200. | Set Local RS232 Baudrate Is 115200! |
| Baudrate57600. | Set the serial baud rate of matrix switcher to 57600. | Set Local RS232 Baudrate Is 57600! |
| Baudrate38400. | Set the serial baud rate of matrix switcher to 38400. | Set Local RS232 Baudrate Is 38400! |
| Baudrate19200. | Set the serial baud rate of matrix switcher to 19200 | Set Local RS232 Baudrate Is 19200! |
| Baudrate9600. | Set the serial baud rate of matrix switcher to 9600. | Set Local RS232 Baudrate Is 9600! |
| PHDBTON. | Enable PoC of HDBT outputs for powering HDBaseT receivers. | HDBT Power ON! |
| PHDBTOFF. | Disable PoC of HDBT outputs. | HDBT Power OFF! |
| STA_PHDBT. | Report the PoC status of HDBT outputs. | HDBT Power ON! |
| DS[XX]ON. | Enable the video resolution down-scaling function of HDMI output [XX]. [XX]=00~04. The “[XX]=00” represents all HDMI outputs. | DS00ON. HDMI OUT 01 Down Scale ON! HDMI OUT 02 Down Scale ON! HDMI OUT 03 Down Scale ON! |

| Command | Description | Command Example and Feedback |
|--------------------------|---|--|
| | | HDMI OUT 04 Down Scale ON! |
| DS[XX]OFF. | Disable the video resolution down-scaling function of HDMI output [XX]. [XX]=00~04. The “[XX]=00” represents all HDMI outputs. | DS00OFF. HDMI OUT 01 Down Scale OFF! HDMI OUT 02 Down Scale OFF! HDMI OUT 03 Down Scale OFF! HDMI OUT 04 Down Scale OFF! |
| STA_DS. | Report the down-scaling function of HDMI outputs. | HDMI OUT 01 Down Scale OFF! HDMI OUT 02 Down Scale OFF! HDMI OUT 03 Down Scale OFF! HDMI OUT 04 Down Scale OFF! |
| RS232RCM[XX] ON. | Enable the RS232 remote-control mode for HDBT output [XX] that the matrix switcher can be controlled from remote PC. [XX]=00~04. The “[XX]=00” represents all HDBT outputs. | RS232RCM00ON. RS232 Remote 01 Control MCU ON! RS232 Remote 02 Control MCU ON! RS232 Remote 03 Control MCU ON! RS232 Remote 04 Control MCU ON! |
| RS232RCM[XX] OFF. | Disable the RS232 remote-control mode for HDBT output [XX] that the matrix switcher cannot be controlled from remote PC. [XX]=00~04. The “[XX]=00” represents all HDBT outputs. | RS232RCM00OFF. RS232 Remote 01 Control MCU OFF! RS232 Remote 02 Control MCU OFF! RS232 Remote 03 Control MCU OFF! RS232 Remote 04 Control MCU OFF! |
| STA_RS232RCM . | Report the RS232 remote-control mode status. | RS232 Remote 01 Control MCU OFF! RS232 Remote 02 Control MCU OFF! RS232 Remote 03 Control MCU OFF! RS232 Remote 04 Control MCU OFF! |
| IRRCM[XX]ON. | | IRRCM00ON. |

| Command | Description | Command Example and Feedback |
|----------------------|---|--|
| | Enable the IR remote-control mode for HDBT output [XX] that the matrix switcher can be controlled by the IR remote at the far-end HDBaseT receivers' position. [XX]=00~04. The "[XX]=00" represents all HDBT outputs. | IR Remote 01 Control MCU ON! IR Remote 02 Control MCU ON! IR Remote 03 Control MCU ON! IR Remote 04 Control MCU ON! |
| IRRCM[XX]OFF. | Disable the IR remote-control mode for HDBT output [XX] that the matrix switcher cannot be controlled by the IR remote at the far-end HDBaseT receivers' position. [XX]=00~04. The "[XX]=00" represents all HDBT outputs. | IRRCM00OFF. IR Remote 01 Control MCU OFF! IR Remote 02 Control MCU OFF! IR Remote 03 Control MCU OFF! IR Remote 04 Control MCU OFF! |
| STA_IRRCM. | Report the IR remote-control mode status. | IR Remote 01 Control MCU ON! IR Remote 02 Control MCU ON! IR Remote 03 Control MCU ON! IR Remote 04 Control MCU ON! |
| @OUT[XX]. | Turn on output [XX]. [XX]=00~08. The "[XX]=00" represents all outputs. [XX]=01~04, represents HDBT output 1~4. [XX]=05~08, represents HDMI output 1~4. | @OUT00. Turn ON Output 01! Turn ON Output 02! Turn ON Output 03! Turn ON Output 04! Turn ON Output 05! Turn ON Output 06! Turn ON Output 07! Turn ON Output 08! |
| \$OUT[XX]. | Turn off output [XX]. [XX]=00~08. The "[XX]=00" represents all outputs. [XX]=01~04, represents HDBT output 1~4. [XX]=05~08, represents HDMI output 1~4. | \$OUT00. Turn OFF Output 01! Turn OFF Output 02! Turn OFF Output 03! Turn OFF Output 04! Turn OFF Output 05! Turn OFF Output 06! Turn OFF Output 07! Turn OFF Output 08! |
| STA_POUT. | Report the on/off status of all outputs. | Turn ON Output 01! Turn ON Output 02! Turn ON Output 03! |

| Command | Description | Command Example and Feedback |
|-----------------|--|--|
| | | Turn ON Output 04! Turn ON Output 05! Turn ON Output 06! Turn ON Output 07! Turn ON Output 08! |
| STA. | Report all system status. | GUI Or RS232 Query Status: HDBaseT Matrix TMX44PRO AV V1.0.0 Power ON! HDBT Power ON! Front Panel UnLock! Local RS232 Baudrate Is 9600! GUI_IP:192.168.0.178! Output 01 Switch To In 01! |
| STA_IN. | Report the connection status of all HDMI input ports. | IN 1 2 3 4 LINK N N N Y |
| STA_OUT. | Report the connection status of all HDMI and HDBT outputs. | OUT 1 2 3 4 5 6 7 8 LINK N N N Y N N N N |

8.3.2 Signal Switching

| Command | Description | Command Example and Response |
|----------------------|--|--|
| IRFVON. | Enable the IR switching to follow the video switching. | IR Follow Video ON! |
| IRFVOFF. | Disable the IR switching to follow the video switching. | IR Follow Video OFF! |
| OUT[XX]:[YY]. | Switch video input [YY] to video output [XX]. [XX]=00~04, [YY]=01~04. The “[XX]=00” represents all outputs. | OUT01:04. Output 01 Switch To In 04! |
| STA_VIDEO. | Report the input channel for all outputs. | Output 01 Switch To In 01! Output 02 Switch To In 02! Output 03 Switch To In 03! Output 04 Switch To In 04! |
| IR[XX]:[YY]. | Switch far-end IR IN [YY] to local IR OUT [XX]. [XX]=01~04, [YY]=00~04. The “[YY]=00” represents all far-end IR IN ports. | IR01:03. Local 01 IR Out Switch To Remote 03 IR IN! |

| Command | Description | Command Example and Response |
|--------------------------|--|--|
| STA_IR. | Report IR switching status. | IR Follow Video ON! Local 01 IR Out Switch To Remote 01 IR IN! Local 02 IR Out Switch To Remote 02 IR IN! Local 03 IR Out Switch To Remote 03 IR IN! Local 04 IR Out Switch To Remote 04 IR IN! |
| PresetSave[XX]. | Store the current switching status to present [XX]. XX=01~09. | PresetSave01. Preset 01 Save Success! Preset 01 Sta: Out 01 In 01! Out 02 In 02! Out 03 In 03! Out 04 In 04! |
| PresetRecall[XX]. | Recall present [XX]. [XX]=01~09. | PresetRecall02. Preset 02 Recall: Output 01 Switch To In 02! Local 02 IR Out Switch To Remote 01 IR IN! Output 02 Switch To In 02! Local 02 IR Out Switch To Remote 02 IR IN! Output 03 Switch To In 02! Local 02 IR Out Switch To Remote 03 IR IN! Output 04 Switch To In 02! Local 02 IR Out Switch To Remote 04 IR IN! |
| PresetSta[XX]. | Report the preset [XX]. [XX]=01~09. | PresetSta01. Preset 01 Sta: Out 01 In 01! Out 02 In 01! Out 03 In 01! Out 04 In 01! |

8.3.3 Audio Setting

| Command | Description | Command Example and Response | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|--|---------------|------|--------------|----|--------------|----|---------------|----|--------------|--------|---------------|--|--------------|----|----------|----|--------------|----|----------|----|---------------|----|----------|----|---------------|----|----------|---|
| SPDIF[XX]:[YY]. | <p>Select audio source [YY] for SPDIF audio output [XX]. [XX]=00~04, The “[XX]=00” represents all SPDIF audio outputs. [YY]=01~12.</p> <table border="1"> <thead> <tr> <th>[YY]</th><th>Audio Source</th><th>[YY]</th><th>Audio Source</th></tr> </thead> <tbody> <tr> <td>01</td><td>In1 Breakout</td><td>07</td><td>Out3 Breakout</td></tr> <tr> <td>02</td><td>In2 Breakout</td><td>08</td><td>Out4 Breakout</td></tr> <tr> <td>03</td><td>In3 Breakout</td><td>09</td><td>Out1 ARC</td></tr> <tr> <td>04</td><td>In4 Breakout</td><td>10</td><td>Out2 ARC</td></tr> <tr> <td>05</td><td>Out1 Breakout</td><td>11</td><td>Out3 ARC</td></tr> <tr> <td>06</td><td>Out2 Breakout</td><td>12</td><td>Out4 ARC</td></tr> </tbody> </table> | [YY] | Audio Source | [YY] | Audio Source | 01 | In1 Breakout | 07 | Out3 Breakout | 02 | In2 Breakout | 08 | Out4 Breakout | 03 | In3 Breakout | 09 | Out1 ARC | 04 | In4 Breakout | 10 | Out2 ARC | 05 | Out1 Breakout | 11 | Out3 ARC | 06 | Out2 Breakout | 12 | Out4 ARC | SPDIF01:04. SPDIF Out 01 Switch To Video In 04! |
| [YY] | Audio Source | [YY] | Audio Source | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 01 | In1 Breakout | 07 | Out3 Breakout | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | In2 Breakout | 08 | Out4 Breakout | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | In3 Breakout | 09 | Out1 ARC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | In4 Breakout | 10 | Out2 ARC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 | Out1 Breakout | 11 | Out3 ARC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | Out2 Breakout | 12 | Out4 ARC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STA_SPDIF. | Report SPDIF audio status. | SPDIF Out 01 Switch To Video In 01! SPDIF Out 02 Switch To Video In 02! SPDIF Out 03 Switch To Video In 03! SPDIF Out 04 Switch To Video In 04! | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AVOLUME[XX]:[YY]. | <p>Set the volume of analog L+R audio output [XX] to [YY]. [XX]=00~04, The “[XX]=00” represents all L+R audio outputs.</p> <table border="1"> <thead> <tr> <th>[YY]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>V+</td><td>Volume Up</td></tr> <tr> <td>V-</td><td>Volume down</td></tr> <tr> <td>MU</td><td>Mute</td></tr> <tr> <td>UM</td><td>Unmute</td></tr> <tr> <td>00~100</td><td>Volume value</td></tr> </tbody> </table> | [YY] | Description | V+ | Volume Up | V- | Volume down | MU | Mute | UM | Unmute | 00~100 | Volume value | AVOLUME01:V+. Analog Out 01 Volume 61! | | | | | | | | | | | | | | | | |
| [YY] | Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| V+ | Volume Up | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| V- | Volume down | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MU | Mute | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UM | Unmute | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 00~100 | Volume value | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Command | Description | Command Example and Response | | | | | | | | | | | | | | | | | | | | |
|-------------------------|--|---|---------------|------|--------------|----|--------------|----|---------------|----|--------------|----|---------------|----|--------------|----|---------------|----|--------------|----|---------------|---|
| ANALOG[XX]:[YY]. | <p>Select audio source [YY] for analog L+R audio output [XX]. [XX]=00~04, The “[XX]=00” represents all L+R audio outputs. [YY]=01~08.</p> <table border="1"> <thead> <tr> <th>[YY]</th><th>Audio Source</th><th>[YY]</th><th>Audio Source</th></tr> </thead> <tbody> <tr> <td>01</td><td>In1 Breakout</td><td>05</td><td>Out1 Breakout</td></tr> <tr> <td>02</td><td>In2 Breakout</td><td>06</td><td>Out2 Breakout</td></tr> <tr> <td>03</td><td>In3 Breakout</td><td>07</td><td>Out3 Breakout</td></tr> <tr> <td>04</td><td>In4 Breakout</td><td>08</td><td>Out4 Breakout</td></tr> </tbody> </table> | [YY] | Audio Source | [YY] | Audio Source | 01 | In1 Breakout | 05 | Out1 Breakout | 02 | In2 Breakout | 06 | Out2 Breakout | 03 | In3 Breakout | 07 | Out3 Breakout | 04 | In4 Breakout | 08 | Out4 Breakout | <p>ANALOG01:04.</p> <p>Analog Out 01 Switch To Video In 04!</p> |
| [YY] | Audio Source | [YY] | Audio Source | | | | | | | | | | | | | | | | | | | |
| 01 | In1 Breakout | 05 | Out1 Breakout | | | | | | | | | | | | | | | | | | | |
| 02 | In2 Breakout | 06 | Out2 Breakout | | | | | | | | | | | | | | | | | | | |
| 03 | In3 Breakout | 07 | Out3 Breakout | | | | | | | | | | | | | | | | | | | |
| 04 | In4 Breakout | 08 | Out4 Breakout | | | | | | | | | | | | | | | | | | | |
| STA_ANALOG. | Report analog L+R audio status. | <p>Analog Out 01 Switch To Video In 01!</p> <p>Analog Out 01 Volume UnMute!</p> <p>Analog Out 01 Volume 60!</p> <p>Analog Out 02 Switch To Video In 02!</p> <p>Analog Out 02 Volume UnMute!</p> <p>Analog Out 02 Volume 60!</p> <p>Analog Out 03 Switch To Video In 03!</p> <p>Analog Out 03 Volume UnMute!</p> <p>Analog Out 03 Volume 60!</p> <p>Analog Out 04 Switch To Video In 04!</p> <p>Analog Out 04 Volume UnMute!</p> <p>Analog Out 04 Volume 60!</p> | | | | | | | | | | | | | | | | | | | | |

8.3.4 HDCP Setting

| Command | Description | Command Example and Response |
|---------------------|---|--|
| HDCP[XX]MAT | The HDCP content of output [XX] follows the HDCP version of display device. [XX]=00~08. [XX]=00, represents all outputs. [XX]=01~04, represents HDBT output 1~4. [XX]=04~08, represents HDMI output 1~4. | HDCP00MAT. OUT 01 HDCP MAT Display! OUT 02 HDCP MAT Display! OUT 03 HDCP MAT Display! OUT 04 HDCP MAT Display! OUT 05 HDCP MAT Display! OUT 06 HDCP MAT Display! OUT 07 HDCP MAT Display! OUT 08 HDCP MAT Display! |
| HDCP[XX]PAS. | Set the HDCP mode of output [XX] to Passive . The HDCP content of output [XX] automatically follows the HDCP version of source device. [XX]=00~08. [XX]=00, represents all outputs. [XX]=01~04, represents HDBT output 1~4. [XX]=05~08, represents HDMI output 1~4. | HDCP00pAS. OUT 01 HDCP PASSIVE! OUT 02 HDCP PASSIVE! OUT 03 HDCP PASSIVE! OUT 04 HDCP PASSIVE! OUT 05 HDCP PASSIVE! OUT 06 HDCP PASSIVE! OUT 07 HDCP PASSIVE! OUT 08 HDCP PASSIVE! |
| HDCP[XX]BYP. | Set the HDCP mode of output [XX] to Active . If the input video has HDCP content, the HDCP version of HDMI output is HDCP 1.4 for broader video solution. If the input video has no HDCP content, the HDMI output has no HDCP too. [XX]=00~08. [XX]=00, represents all outputs. [XX]=01~04, represents HDBT output 1~4. [XX]=05~08, represents HDMI output 1~4. | HDCP00BYP. OUT 01 HDCP BYPASS! OUT 02 HDCP BYPASS! OUT 03 HDCP BYPASS! OUT 04 HDCP BYPASS! OUT 05 HDCP BYPASS! OUT 06 HDCP BYPASS! OUT 07 HDCP BYPASS! OUT 08 HDCP BYPASS! |
| STA_HDCP. | Report the HDCP mode of all outputs. | OUT 01 HDCP BYPASS! OUT 02 HDCP BYPASS! OUT 03 HDCP BYPASS! OUT 04 HDCP BYPASS! ... |

8.3.5 EDID Management

| Command | Description | Command Example and Response | | | | | | | | | | | | | | | | |
|-------------------------|---|--|------|----|-----------|----|---------------|----|-----------------|----|---------------------|----|-----------------|----|---------------------|----|-------------------|--|
| EDIDMInit. | Reset factory default EDID to all input ports. | All Input EDID Set Default! | | | | | | | | | | | | | | | | |
| EDIDUpgrade[XX]. | <p>Upgrade the EDID data of the input port [XX]. $[XX]=00\sim04$, U. $[XX]=00$, represents all inputs. $[XX]=01\sim04$, represents HDMI input 1~4. $[XX]=U$, upload a user-defined EDID. The EDID can be saved for invoking at any time.</p> <p>When the command applied, system prompts to upload the EDID file (.bin). Operation will be cancelled in 10 seconds. Please disconnect HDBT connection before sending command to ensure the data can be received successfully.</p> | EDIDUpgrade01. EDIDUpgradeU. 256 9600bps Input XX/User Define EDID Upgrade OK By RS232 Or GUI! | | | | | | | | | | | | | | | | |
| EDID/[XX]/[YY]. | <p>The input [XX] recall the embedded EDID [YY]. $[XX]=00\sim04$. The “00” represents all inputs. $[YY]=01\sim07$.</p> <table border="1"> <thead> <tr> <th>[YY]</th> <th>EDID</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>1080p 2CH</td> </tr> <tr> <td>02</td> <td>1080p MultiCH</td> </tr> <tr> <td>03</td> <td>4K@30Hz HDR 2CH</td> </tr> <tr> <td>04</td> <td>4K@30Hz HDR MultiCH</td> </tr> <tr> <td>05</td> <td>4K@60Hz HDR 2CH</td> </tr> <tr> <td>06</td> <td>4K@60Hz HDR MultiCH</td> </tr> <tr> <td>07</td> <td>User-defined EDID</td> </tr> </tbody> </table> | [YY] | EDID | 01 | 1080p 2CH | 02 | 1080p MultiCH | 03 | 4K@30Hz HDR 2CH | 04 | 4K@30Hz HDR MultiCH | 05 | 4K@60Hz HDR 2CH | 06 | 4K@60Hz HDR MultiCH | 07 | User-defined EDID | EDID/03/01. Input 03 EDID Upgrade OK By 01 Internal EDID! |
| [YY] | EDID | | | | | | | | | | | | | | | | | |
| 01 | 1080p 2CH | | | | | | | | | | | | | | | | | |
| 02 | 1080p MultiCH | | | | | | | | | | | | | | | | | |
| 03 | 4K@30Hz HDR 2CH | | | | | | | | | | | | | | | | | |
| 04 | 4K@30Hz HDR MultiCH | | | | | | | | | | | | | | | | | |
| 05 | 4K@60Hz HDR 2CH | | | | | | | | | | | | | | | | | |
| 06 | 4K@60Hz HDR MultiCH | | | | | | | | | | | | | | | | | |
| 07 | User-defined EDID | | | | | | | | | | | | | | | | | |
| EDIDGOUT[XX]. | Report the EDID data from output [XX]. $[XX]=01\sim08$. $[XX]=01\sim04$, represents HDBT output 1~4. $[XX]=05\sim08$, represents HDMI output 1~4. | EDIDGOUT04. EDIDOUT04: | | | | | | | | | | | | | | | | |
| EDIDM[XX]B[YY]. | | EDIDM04B01. | | | | | | | | | | | | | | | | |

| Command | Description | Command Example and Response |
|--------------------|---|--|
| | <p>Copy the EDID data of output [XX] to input [YY]. [XX]=01~08, [YY]=00~04. [XX]=01~04, represents HDBT output 1~4. [XX]=05~08, represents HDMI output 1~4. [YY]=00, represents all inputs. [YY]=01~04, represents HDMI input 1~4.</p> | Input 01 EDID Upgrade OK By 04 EXT EDID! |
| EDIDSTA[XX] | Report the EDID status of input [XX]. [XX]=00~04. [XX]=00, represents all inputs. [XX]=01~04, represents HDMI input 1~4. | EDIDSTA00. Input 01 EDID From 01 Internal EDID! Input 02 EDID From 01 Internal EDID! Input 03 EDID From 01 Internal EDID! Input 04 EDID From 01 Internal EDID! |

8.3.6 Third-party Device Control

| Command | Description | Command Example |
|----------------------|--|--|
| /+[X]/[YY]:xxx. | <p>Send the ASCII command “xxx” to control the far-end third-party device.</p> <ul style="list-style-type: none"> • xxx: ASCII string. • The “[X]=1~7” represents the baud rate of third-party device. [X]=1, the baud rate is 2400 [X]=2, the baud rate is 4800 [X]=3, the baud rate is 9600 [X]=4, the baud rate is 19200 [X]=5, the baud rate is 38400 [X]=6, the baud rate is 57600 [X]=7, the baud rate is 115200 • The “[YY]=00” represents all HDBT outputs. • The “[YY]=01~04” represents the HDBT output 1~4. | <p>/+3/01:123456.</p> <p>Send the ASCII command “123456.” to the far-end third-party device whose baud rate is 9600.</p> <p>The third-party device is connected to the far-end HDBaseT receiver of connecting the HDBT output 1 port.</p> |
| CMDON/[X]/[YY]:xxx. | <p>When power on the matrix switcher, automatically send ASCII command “xxx” to power on far-end third-party device.</p> <ul style="list-style-type: none"> • xxx: ASCII string. • The “[X]=1~7” represents the baud rate of third-party device. [X]=1, the baud rate is 2400 [X]=2, the baud rate is 4800 [X]=3, the baud rate is 9600 [X]=4, the baud rate is 19200 [X]=5, the baud rate is 38400 [X]=6, the baud rate is 57600 [X]=7, the baud rate is 115200 • The “[YY]=00” represents all HDBT outputs. • The “[YY]=01~04” represents the HDBT output 1~4. | <p>CMDON/+3/01:123456.</p> <p>When power on the matrix switcher, automatically send ASCII command “123456” to the far-end third-party device.</p> <p>The third-party device is connected to the far-end HDBaseT receiver of connecting the HDBT output 1 port.</p> |
| CMDOFF/[X]/[YY]:xxx. | <p>When power off the matrix switcher, automatically send ASCII command “xxx” to power off far-end third-party device.</p> <ul style="list-style-type: none"> • xxx: ASCII string. • The “[X]=1~7” represents the baud rate of third-party device. [X]=1, the baud rate is 2400 [X]=2, the baud rate is 4800 [X]=3, the baud rate is 9600 [X]=4, the baud rate is 19200 [X]=5, the baud rate is 38400 | <p>CMDOFF/+3/01:123456 .</p> <p>When power off the matrix switcher, automatically send ASCII command “123456” to the far-end third-party device.</p> <p>The third-party device is connected to the far-end HDBaseT receiver</p> |

| | | |
|--|---|---------------------------------------|
| | [X]=6, the baud rate is 57600 [X]=7, the baud rate is 115200 <ul style="list-style-type: none"> • The “[YY]=00” represents all HDBT outputs. • The “[YY]=01~04” represents the HDBT output 1~4. | of connecting the HDBT output 1 port. |
|--|---|---------------------------------------|

8.3.7 CEC Control

If the input sources, HDBaseT output devices and local HDMI output devices support CEC, they can be controlled by sending the following command instead of via IR remote.

CEC[I/O][AA][BB][CC][DD].

- The “[I]” represents the input port. The “[O]” represents the output port.
- The “[AA]” represents the port number. The HDMI input ports are 01~08. The HDBaseT output ports are 01~04 and the local HDMI output ports are 09~16.
- The “[AA]” is “FF” for sending command to all input or output ports.
- The “[BB]” represents the device type (e.g. TV: 40/20/80; Blu-ray DVD: 04/08).
- The “[CC]” represents the function type (e.g. “44”: Remote control).
- The “[DD]” represents the specific command from the table below.

✓ Control the input source:

| Command | Description | Command Example and Response |
|----------------------------|----------------------------|---|
| CECI[AA][BB][CC]00. | Confirm operation (Enter). | CECI02044400 CEC Input 02 Send Success! |
| CECI[AA][BB][CC]01. | UP direction. | CECI01044401. CEC Input 01 Send Success! |
| CECI[AA][BB][CC]02. | DOWN direction. | CECI01044402. CEC Input 01 Send Success! |
| CECI[AA][BB][CC]03. | LEFT direction. | CECI03044403. CEC Input 03 Send Success! |
| CECI[AA][BB][CC]04. | RIGHT direction. | CECI03044404. CEC Input 03 Send Success! |
| CECI[AA][BB][CC]09. | Back to submenu. | CECI03044409. CEC Input 03 Send Success! |
| CECI[AA][BB][CC]0A. | Enter main menu. | CECI0304440A. CEC Input 03 Send Success! |
| CECI[AA][BB][CC]0D. | Exit menu. | CECI0204440D. CEC Input 02 Send Success! |
| CECI[AA][BB][CC]6D. | Power on. | CECI0204446D. CEC Input 02 Send Success! |

| | | |
|----------------------------|------------|---|
| CECI[AA][BB][CC]6C. | Power off. | CECI0204446C. CEC Input 02 Send Success! |
|----------------------------|------------|---|

✓ **Control the output display device:**

| Command | Description | Command Example and Response |
|----------------------------|--------------|--|
| CECO[AA][BB][CC]41. | Volume up. | CECO05404441. CEC Output 05 Send Success! |
| CECO[AA][BB][CC]42. | Volume down. | CECO05404442. CEC Output 05 Send Success! |
| CECO[AA][BB][CC]43. | Mute | CECO05404443. CEC Output 05 Send Success! |
| CECO[AA][BB]04. | Power on. | CECO038004. CEC Output 03 Send Success! |
| CECO[AA][BB]36. | Power off. | CECO038036. CEC Output 03 Send Success! |

9. Specifications

9.1 Matrix Switcher

| Video Input | |
|------------------------------|--|
| Input | (4) HDMI |
| Input Connector | (4) Type-A female HDMI |
| HDMI Input Resolution | Up to 4Kx2K@60Hz 4:4:4, HDR10, 1080p 3D |
| Video Output | |
| Output | (4) HDBaseT, (4) HDMI |
| Output Connector | (4) RJ45, (1) Type-A female HDMI |
| HDMI Output Resolution | Up to 4Kx2K@60Hz 4:4:4, HDR10, 1080p 3D. Supports 4K to 1080p down-scaling. |
| HDBaseT Output Resolution | Up to 4Kx2K@60Hz 4:2:0 |
| Audio Output | |
| Output | (4) Stereo analog L+R audio, (4) Digital SPDIF audio |
| Output Connector | (4) 3-pin terminal blocks, (4) Toslink connectors |
| Analog L+R Audio Format | Supports PCM |
| Digital SPDIF Audio Format | Supports PCM, Dolby Digital, DTS, DTS-HD |
| Local Audio Sampling Rate | Supports 44.1KHz, 48KHz, 96KHz |
| ARC Audio Sampling Rate | Supports 48KHz, 96KHz |
| Frequency Response | 20Hz – 20KHz, ±3dB |
| Audio Output Impedance | 70Ohms |
| Max Input Level | L+R: 2.0Vrms ± 0.5dB. 2V = 16dB headroom above -10dBV (316mV) nominal consumer line level signal. SPDIF: ±0.05dBFS. |
| THD+N | < 0.05% (-80dB), 20Hz – 20KHz bandwidth, 1KHz sine at 0dBFS level (or max level). |
| SNR | L+R: > 80dB, 20Hz - 20KHz bandwidth. SPDIF: > 90dB, 20Hz-20 kHz bandwidth. |
| Crosstalk Isolation | SPDIF: < -70 dB, 10KHz sine at 0dBFS level (or max level before clipping). L+R: < -80 dB, 10KHz sine at 0dBFS level (or max level before clipping). |
| L-R Level Deviation | L+R: < 0.3dB, 1KHz sine at 0dBFS level (or max level before clipping). |
| Frequency Response Deviation | < ± 0.5dB 20Hz - 20KHz. |

| | |
|---------------------------|---|
| Output Load Capability | L+R: 1KΩ and higher (Supports 10x paralleled 10KΩ loads). |
| Stereo Channel Separation | >70dB@1KHz. |
| Noise Level | L+R: -80dB; SPDIF: -90dB |
| Control Part | |
| Control port | (4) IR IN, (1) IR ALL IN, (4) IR OUT, (1) IR ALL OUT, (1) IR REC, (5) RS232, (1) FIRMWARE, (1) TCP/IP |
| Control Connector | (11) 3.5mm jacks, (5) 3-pin terminal blocks, (1) Type-A USB, (1) RJ45 |
| General | |
| Transmission Mode | HDBaseT |
| Transmission Distance | 1080p ≤ 230 feet (70 meters), 4K@60Hz ≤ 131 feet (40 meters) |
| Bandwidth | 18Gbps |
| Operation Temperature | -5°C ~ +55°C |
| Storage Temperature | -25°C ~ +70°C |
| Relative Humidity | 10% ~ 90% |
| External Power Supply | 100V~240V AC, 50/60Hz |
| Power Consumption | 65W (Max) |
| Dimension (W*H*D) | 436.4mm x 44mm x 356.6mm |
| Net Weight | 3.3kg |

9.2 HDBaseT Receiver

| Video | |
|--------------------|---|
| Input | (1) HDBT |
| Input Connector | (1) RJ45 |
| Input Resolution | Up to 4Kx2K@60Hz 4:2:0 |
| Output | (1) HDMI |
| Output Connector | (1) Type-A female HDMI |
| Output Resolution | Up to 4Kx2K@60Hz 4:4:4 8bit, HDR10 |
| Audio | |
| Input | (1) ARC Audio In |
| Input Connector | (1) Toslink Connector |
| Output | (1) Audio Breakout |
| Output Connector | (1) Toslink connector |
| Audio Format | Supports PCM, Dolby Digital, Dolby True-HD, DTS and DTS-HD. |
| Frequency Response | 20Hz – 20KHz, ±3dB |

| | |
|------------------------------|---|
| Max Output Level | 2.0Vrms ± 0.5dB. 2V = 16dB headroom above -10dBV (316mV) nominal consumer line level signal |
| THD+N | < 0.05% (-80dB), 20Hz – 20KHz bandwidth, 1KHz sine at 0dBFS level (or max level) |
| SNR | > 85dB, 20Hz-20 kHz bandwidth |
| Crosstalk Isolation | > 70dB, 10KHz sine at 0dBFS level (or max level before clipping) |
| L-R Level Deviation | < 0.3dB, 1KHz sine at 0dBFS level (or max level before clipping) |
| Frequency Response Deviation | < ± 0.5dB 20Hz - 20KHz |
| Output Load Capability | 1KΩ and higher (Supports 10x paralleled 10KΩ loads) |
| Stereo Channel Separation | >70dB@1KHz |
| Control | |
| Control Part | (1) ARC Mode button, (1) FW, (1) IR In, (1) IR Out, (1) RS232 |
| Control Connector | (1) Micro-USB port, (2) 3.5mm jacks, (1) 3-pin terminal block |
| General | |
| Bandwidth | 18Gbps |
| HDMI Standard | 2.0 |
| HDCP Version | 2.2, 1.4 compliant |
| CEC | Pass-through |
| Bidirectional PoC | Supported |
| HDMI 2.0 Cable Length | 4K@60Hz 4:4:4 ≤ 5m, 4K@60Hz 4:2:0 ≤ 15m, 1080p ≤ 20m |
| Transmission Standard | HDBaseT |
| Transmission Distance | 1080p@60Hz ≤ 230 feet (70 meters), 4K@60Hz ≤ 131 feet (40 meters) |
| Operation Temperature | -5°C ~ +55°C |
| Storage Temperature | -25°C ~ +70°C |
| Relative Humidity | 10%-90% |
| Power Supply | Input:100V~240V AC; Output:24V DC 1.25A |
| Power Consumption | 12W (Max) |
| Dimension (W*H*D) | 40mm x 19.5mm x 84mm |
| Net Weight | 290g |

10. Firmware Upgrade

Please follow the steps as below to upgrade firmware by the **FW** port on the rear panel:

- 1)** Prepare the latest two upgrade files and rename them as “08010000.APP” and “08010000.APS” on PC.
- 2)** Power off the switcher, and connect the **FW** port of switcher to the PC with USB cable.
- 3)** Power on the switcher, and then the PC will automatically detect a U-disk named of “BOOTDISK”.
- 4)** Double-click the U-disk, a file named of “READY.TXT” would be showed.
- 5)** Directly copy one of two upgrade files (e.g. “08010000.APP”) to the “BOOTDISK” U-disk.
- 6)** Reopen the U-disk to check the filename “READY.TXT” whether automatically becomes “SUCCESS.TXT”, if yes, the firmware was updated successfully, otherwise, the firmware updating is fail, the name of upgrade file should be confirm again, and then follow the above steps to update again.
- 7)** Repeat step 5~6 to copy the other upgrade file (“08010000.APS”) to the “BOOTDISK” U-disk.
- 8)** Remove the USB cable after firmware upgrade.
- 9)** After firmware upgrade, the switcher should be restored to factory default by sending command.

11. Troubleshooting & Maintenance

| Problems | Potential Causes | Solutions |
|--|---|--|
| Output image with video snow. | Bad quality of the connecting cable. | Try another high-quality cable. |
| | Failed or loose connection. | Make sure the connection is good. |
| No output image when switching. | No signal at the input / output end. | Check with oscilloscope or multimeter if there is any signal at the input/ output end. |
| | Failed or loose connection. | Make sure the connection is good. |
| | The product is faulty. | Send it to an authorised dealer for repair. |
| POWER indicator doesn't work or no respond to any operation. | Failed connection of power cord. | Make sure the power cord connection is secure. |
| EDID management does not work normally. | The HDMI cable is broken at the output end. | Replace with an HDMI cable which is in good working condition. |
| Static discharge when connecting the video connectors. | Poor grounding. | Check the grounding and make sure it is connected well. |
| Cannot control the device by control device (e.g. a PC) through RS232 port. | Wrong RS232 communication parameters. | Type in correct RS232 communication parameters. |
| | Faulty RS232 port. | Send it to authorised dealer for checking. |
| Cannot control the device by front panel buttons but can control it through RS232 port | The front panel buttons are locked. | Send command %Unlock; to unlock the front panel buttons. |

Note: If your problem persists after following the above troubleshooting steps, seek further help from your authorised dealer.