User Manual

MUH44A-N

4K 4x4 HDMI Matrix Switcher



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Version: MUH44A-N_2015V1.0





Preface

Read this user manual carefully before using this product. Pictures shown in this manual is for reference only, different model and specifications are subject to real product.

This manual is designed for MUH44A-N & MUH44A (without TCP/IP port). Pay attention to the different details when reading this manual.

This manual is only for operation instruction only, not for any maintenance usage. The functions described in this version are updated till May 2015. Any changes of functions and parameters since then will be informed separately. Please refer to the dealers for the latest details.

All product function is valid till 2015-5-25.

Trademarks

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FCC Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It 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 commercial installation.

Operation of this equipment in a residential area is likely to cause interference, in which case the user at their own expense will be required to take whatever measures may be necessary to correct the interference

Any changes or modifications not expressly approved by the manufacture would void the user's authority to operate the equipment.





SAFETY PRECAUTIONS

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

- Unpack the equipment carefully and save the original box and packing material for possible future shipment
- 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 burn.
- Using supplies or parts not meeting the products' specifications may cause damage, deterioration or malfunction.
- Refer all servicing to qualified service personnel.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Do not put any heavy items on the extension cable in case of extrusion.
- Do not remove the housing of the device as opening or removing housing may expose you to dangerous voltage or other hazards.
- Install the device in a place with fine ventilation to avoid damage caused by overheat.
- Keep the module 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 twist or pull by force ends of the optical cable. It can cause malfunction.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.
- Unplug the power cord when left unused for a long period of time.
- Information on disposal for scrapped devices: do not burn or mix with general household waste, please treat them as normal electrical wastes.



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1. Introduction

1.1 Introduction to the MUH44A-N

MUH44A-N is a professional 4x4 HDMI Matrix Switcher that features receiving up to 4 HDMI2.0& HDCP2.2 compliant signal and output 4 HDMI1.4& HDCP1.4 compliant signal. It provides 4 auxiliary audio ports for de-embeded HDMI audio output. It also boasts powerful EDID management to ensure reliable AV distribution and routing.

The unit is controllable via front panel buttons, IR, RS232, or TCP/IP (optional).

1.2 Features

- 4x4 HDMI matrix with 4 de-embeded HDMI audio ports;
- HDMI input ports: support HDMI 2.0, support signal up to 4Kx2K@60Hz & 1080p 3D, compliant with lower HDMI standards; HDCP2.2 compatible;
- HDMI output ports: support HDMI 1.4, capable to transmit 2560x1080 (60Hz) signal, compliant with lower HDMI standards; HDCP1.4 compatible
- Transmit 4Kx2K@60Hz signal up to 15m;
- SPDIF ports for de-embedded HDMI audio output;
- Powerful EDID management;
- Controllable via front panel button, IR, RS232& optional TCP/IP;
- LCD screen shows real-time I/O connection status;
- Convinient firmware upgrade through Micro USB port;
- Easy installation with rack-mounting design.

1.3 Package List

- ✓ 1 x MUH44A-N
- ✓ 4 x Screws
- ✓ 1 x IR Receiver (5V)

- ✓ 2 x Mounting ears
- ✓ 1 x RS232 cable
- ✓ 1 x Power Adapter (DC 24V 2.5A)
- ✓ 4 x Plastic cushions

- ✓ 1 x IR remote
 ✓ 1 x User manual
- Confirm if the product and the accessories are all included, if not, please contact with the dealers.



2. Product Appearance of MUH44A-N

2.1 Front Panel



	Figure 2- 1 Front Panel of MUH44A-N			
No.	Name	Description		
	Power Indicator	Illuminate red when power on;		
1		Turn green in standby mode;		
		Blink red when upgrading.		
2	LCD Screen	Display real-time operation status.		
3	OUTPUTS	Output selection buttons, press the buttons to switch input cyclely for the output		
4	Power Trigger	Press to power on/off the switcher		



2.2 Rear Panel

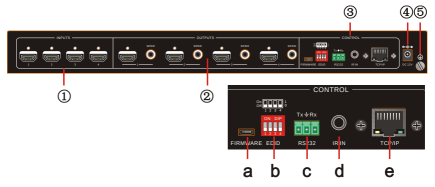


Figure 2- 2 Rear Panel of MUH44A-N

No.	Name	Description	
1	INPUTS	HDMI input ports, 4 in total, connect with HDMI sources	
 ② OUTPUTS SPDIF: audio output ports for de-embed in total 		SPDIF : audio output ports for de-embeded HDMI audio, 4 in total	
		HDMI: 4 in total, connect with HDMI displays	
		a) Firmware: Micro USB port for firmware upgrade	
	Control	b) EDID Switcher: 4-pin EDID DIP switchers to set EDID data, "1" stands for "On", "0" stands for "Off". Refer to 4.4 EDID Management for more detials.	
3		c) RS232: Serial control port, connect with control device	
		d) IR IN: input port for IR control signal, connect with IR receiver	
		e) TCP/IP: (optional) TCP/IP port for unit control	
4	DC 24V	Connect with DC 24V power adaptor	
5	Ground	Connect to ground	

Pictures shown in this manual are for reference only.



3. System Connection

3.1 Usage Precautions

- 1) System should be installed in a clean environment with prop temperature and humidity.
- 2) All of the power switches, plugs, sockets and power cords should be insulated.
- 3) All devices should be connected before power on.

3.2 Connection Diagram

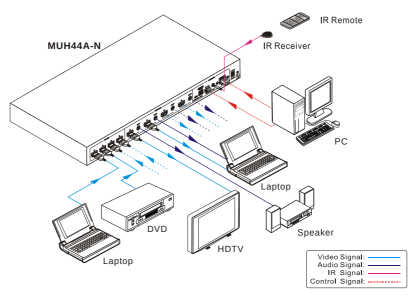


Figure 3-1 Connection diagram

3.3 Connection Procedure

- Step1. Connect HDMI sources (e.g. DVD) to HDMI INPUTs with HDMI cables.
- Step2. Connect HDMI displays (e.g. HDTV) to HDMI OUTPUTs with HDMI cables;
- Step3. Connect speakers/ amplifiers to the AUDIO OUTPUTs with audio cables;
- Step4. Connect the RS232 ports of control device (e.g. a PC) and MUH44A-N to enable serial control.
- Step5. Connect the TCP/IP ports of control device (e.g. a PC) and MUH44A-N to enable IP control.
- Step6. Insert an IR receiver to the IR IN port to enable IR control.
- Step7. Plug a DC 24V power adapter to the power port of MUH44A-N.



Ø

- 1) When connecting to HDMI2.0 sources, make sure the HDMI cable is compliant with HDMI2.0 to ensure reliable transmission;
- 2) Connect amplifiers that are capable to decode HDMI audio to the SPDIF ports, or there will be no output on the amplifiers.

3.4 System Applications

As its good performance in control and transmission, the MUH44A-N can be widely used in computer realm, monitoring, large screen displaying, conference system, television education and bank securities institutions etc.

4. System Operations

4.1 IR Control

Connect an IR receiver to the IR IN port of the switcher, users can control it through the included IR remote. Here is a brief introduction to the IR remote:

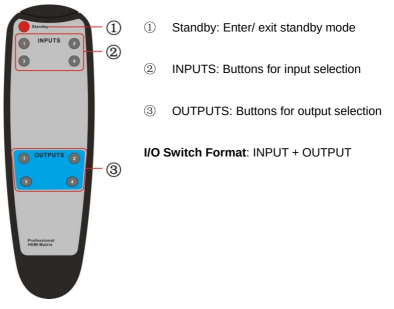


Figure 3-2 IR Remote



4.2 RS232 Control

- 4.2.1 Installation/uninstallation of RS232 Control Software
- Installation Copy the control software file to the computer connected with MUH44A-N.
- Uninstallation Delete all the control software files in corresponding file path.

4.2.2 Basic Settings

Firstly, connect MUH44A-N with necessary input devices and output devices. Then, connect it with a PC installed RS232 control software. Double-click the software icon to run this software.

Here we take the software CommWatch.exe as example. The icon is showed as below:



The interface of the control software is showed as below:

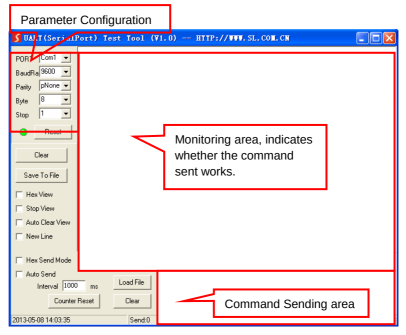


Figure 4- 2 Control Interface of CommWatch

Set the parameters (baud rate, data bit, stop bit and parity bit) correctly to ensure reliable RS232 control.



4.2.3 RS232 Communication Commands

- 3) Case-sensitive.
- **4)** "[", "]" in the commands are for easy recognition only and not necessary in real operations. Other symbols including ".", ",", "/", "%", ";", "^". are parts of the commands.
- **5)** Feedbacks listed in the column "Feedback Example" are only for reference, feedbacks may vary according to different operations.
- 6) Dial the EDID switcher to "1111" before sending commands pertaining to software EDID management (with grey background). Refer to *4.4 EDID Management* for detailed information.

Baud rate: 9600	Data bit: 8 Stop bit: 1	Parity bit: none
Command	Command Function	
	System Commands	
/%Lock;	Lock the front panel buttons.	System Locked!
/%Unlock;	Unlock the front panel buttons.	System Unlock!
/^Version;	Inquire the firmware version	VX.X.X
/:MessageOff;	Turn off command feedback from the com port. It will only show simple words like "SWITCH OK!".	
/:MessageOn;	Turn on command feedback from the com port.	/:MessageOn;
/:FeedbackON;	Enable command feedback on LCD monitor on the front panel (default).	/:FeedbackON;
/:FeedbackOFF;	Disable command feedback on LCD monitor on the front panel (default).	/:FeedbackOFF;
Operation Commands		
Undo.	Cancel the previous operation.	Undo Ok!
Demo.	Switch to the "demo" mode, convert input and output in turn like 1B1, 1B2,4B3, 4B4, 1B1 and so on .The switching interval is 2 seconds. Switch to normal mode by pressing any front panel button or sending any other command	Demo Mode



Command	Function	Feedback Example
[x]All.	Transfer signal from input x to all outputs	1 To All.
All#.	Transfer all inputs to corresponding outputs, like 1->1, 2->2	All Through.
[x]#.	Transfer signal from input x to output x.	1 Through.
All@.	Switch on all outputs.	All Open.
[x]@.	Switch on output x.	1 Open.
All\$.	Switch off all outputs.	All Closed.
[x]\$.	Switch off output x.	1 Closed.
[x]B[y1],[y2],[y3]	Transfer AV signal from input x to output y1, y2, y3	1B2
BlackscreenON[x].	Switch on input x.	BlackscreenON1.
BlackscreenOF F[x].	Switch off input x.	BlackscreenOFF1.
Save[y].	Save the present operation status to preset command y, y=0~11.	Save To F1
Recall[y].	Recall preset command y, y=0~11.	Recall From F1
Clear[y].	Clear preset command y, y=0~11.	Clear F1
EDIDG[x].	display it on com port.	
EDIDM[X]B[y].	Enable input x to learn the EDID data from output y. If the EDID data is not available, the matrix will set it to initial EDID data.	EDIDM3B1
EDIDC[x]B[y]. Capture the EDID data of output x and save it as No.y EDID, y=1~15		EDIDC3B1
EDIDExtract[x][y]. Invoke No.y EDID data saved through COM port to input x, y=1~15		Pick up success
UpgradeSoftwar eEDID[y]. Save the EDID data to No.y EDID, invoke the EDID by sending command EDIDExtract[x][y].		Please send the EDID file Upgrade success
EDIDUpgrade[x]	Upgrade the EDID data of input x (x=1~4: upgrade the EDID of single input; x=9: upgrade the EDID of all inputs) Send EDID file (.bin) within 10 seconds.	Please send the EDID file Upgrade success



Command	Function	Feedback Example
UpgradeIntEDI D[x].	Upgrade embedded EDID data No.x, x=1~10. (Refer to <i>4.4 EDID Management</i> for detailed information of embeded EDID data) Send EDID file (.bin) within 10 seconds.	Please send the EDID file
EDID/[x]/[y].	Invoke embeded EDID data No.y to input x, y=1~10	EDID/4/3
EDIDPCM[x].	Set the audio of input x to PCM in EDID database.	EDIDPCM1
EDIDH[x]B[y].	Copy the EDID data from output x to input y If the EDID data is available and the audio part supports not only PCM format, then force-set it to only support PCM. If the EDID data is not available, it will set to initial EDID.	EDIDH1B1
PWON. Work normally.		PWON
STANDBY.	Enter standby mode. (Return to normal mode via front panel buttons/ any other command/ IR remote)	STANDBY
/%[x]:[y].	Manage HDCP status of outputs "x" stands for output port, can be 1~4 or ALL. When x=ALL, it means manage HDCP status of all outputs. "y" stands for HDCP status, can be 1 (with HDCP) or 0 (not with HDCP).	/%ALL:0.
%0801.	Enable auto HDCP management (HDCP Active)	%0801.
Reset to factory default.%0911.(Switch mode: all through; scene/ HDCP status remains the same)		Factory Default
DigitAudioON[x]	 Enable the SPDIF audio output of output x. x=1~4, enable the SPDIF audio output of single output port. x=9, enable the SPDIF audio output of all output ports. 	DigitAudio ON with Output 4



Command	Function	Feedback Example
DigitAudioOFF[x].	 Disable the SPDIF audio output of output x. x=1~4, disable the SPDIF audio output of single output port. x=9, disable the SPDIF audio output of all output ports. 	DigitAudio OFF with Output 4
	Inquiry Commands	
Status[x].	Check the input channel for output x	AV: 1->1
Status.	Check the input channel for all outputs	AV: 1-> 1 AV: 4-> 4
%9961.	Return the keylock status.	System Unlock!/System Locked!
%9962.	Check the power status	PWON
%9963.	Check the audio format of EDID database for input x	IN1: PCM IN4: PCM
%9964.	Check the IP and subnet mask of the switcher.	IP 192.168.0.178 SB 255.255.255.0 DHCP 0
%9971.	Inquire connection status for all inputs, N means there is no source, Y means there is connected source.	In 1234 Connect N Y Y N
%9972.	Inquire connection status for all outputs, N means there is no display, Y means there is connected display.	Out 1234 Connect Y Y N N
%9973.	Check the inputs HDCP status, N means it's not with HDCP, Y means it's with HDCP.	In 1234 HDCPNYYN
%9974.	Check the outputs HDCP status, N means it's not with HDCP, Y means it's with HDCP.	Out 1234 HDCP N Y Y N
%9975.	Check the I/O switch status.	In 1234 Out 1234
%9977.	Check the status of digital audio of all outputs, N is for "off", Y is for "on".	Out 1234 Audio N N Y Y



4.3 TCP/IP Control

4.3.1 Control Modes

TCP/IP default settings: IP is 192.168.0.178, Gateway is 192.168.0.1, and Serial Port is 8080. IP can be changed as you need, Serial Port cannot be changed.

• Controlled by single PC

Connect a computer to the TCP/IP port of the MUH44A-N, and set its network segment to the same as the default IP of the MUH44A-N (192.168.0.178).

General		
	igned automatically if your network supp you need to ask your network administra ngs.	
Obtain an IP address a	automatically	segment as the
Use the following IP ac	ddress:	switcher
IP address:	192 . 168 . 0 . 227	
Subnet mask:	255 . 255 . 255 . 0	
Default gateway:	192.168.0.1	
Obtain DNS server add	dress automatically	
Output State St	server addresses:	
Preferred DNS server:	202 . 96 . 134 . 133	
Alternate DNS server:	202 . 96 . 128 . 68	
🔲 Vaļidate settings upor	n exit Ad <u>v</u> ance	ed

Figure 4-3 Modify the IP of PC

• Controlled by PC(s) in LAN

The MUH44A-N can be connected with a router to make up a LAN with the PC(s), this make it able to be controlled in a LAN. When control, just make sure the MUH44A-N's network segment is the same with the router. Please connect as the following figure for LAN control.



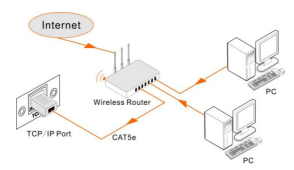


Figure 4-4 Connect to LAN

- **Step1.** Connect the TCP/IP port of the MUH44A-N to Ethernet port of PC with twisted pair.
- **Step2.** Set the PC's network segment to the same as the MUH44A-N. Do please remember the PC's original network segment.
- Step3. Set the MUH44A-N's network segment to the same as the router.
- **Step4.** Set the PC's network segment to the original one.
- **Step5.** Connect the MUH44A-N and PC(s) to the router. In the same LAN, each PC is able to control the MUH44A-N asynchronously.

Then it's able to control the device via a TCP/IP communication software.

4.3.2 Control MUH44A-N via TCP/IP communication software

(Exampled by TCPUDP software)

1) Connect a computer with TCPUDP software to MUH44A-N. Open the TCPUDP software (or any other TCP/IP communication software) and create a connection, enter the IP address and port of MUH44A-N (default IP: <u>192.168.0.178</u>, port:8080):



Figure 4- 5 Connect to TCPUDP

2) Enter commands in designed area to control MUH44A-N, see as below:

192.168.0.178:8	080 d Þ
DestIP: 192.168.0.178 DestPort: 8080	Send AtusSend Eve 100 ms Send Stop Send Hex Send File Send Received Clear Option BroadOption
LocalPort 4001	Enter your command here.
Type TCP AtuoConn	Commands are the same with RS232 commands listed in <i>4.2.3 RS232</i>
Eve 0 s	Communication Commands
Eve 0 ms Connect	
Send 0	Rec StopShow Clear Save Option ShowHex Save (In Time)
Clear	Here you will receive the
	feedback after a command is sent.
Send Sn	eed(R/S): 0 Receive Speed(R/S): 0

Figure 4- 6 Control interface of TCPUDP



4.3.3 TCP/IP Configuration

Type the designed website (Default: <u>192.168.0.178:100</u>, changeable) in your browser. Enter correct username and password to log in the WebServer:

Username: admin; Password: admin

Here is the main configuration interface of the WebServer:

goahead WEBSERVER [®]		m) i)m) o) bility:
<u>open all close all</u>	Select Language English - Apply	
yeb-server ⊕ Internet Settings ⊕ Administration	Status Statistic Management	

Figure 4-7 TCP/IP Configuration

Users can configure the IP port, including IP reset, password reset, IP module firmware update on the WebServer.

4.4 EDID Management

MUH44A-N provides with convenient EDID management to create effective communication between the display and sources.

In factory default status (Status: 0000), MUH44A-N pass through the signals directly, input& output device process the signal automatically. You can invoke other saved EDID data by adjusting the 4-pin EDID DIP switcher (hardware EDID management) or sending corresponding RS232 command (software EDID management).

4.4.1 Hardware EDID management

MUH44A-N boasts a 4-pin EDID DIP switcher to offer hardware EDID control. Dial the switchers to invoke demanded EDID data.

Here is an introduction to the EDID data to be utilized:

Embedded EDID data: 10 sets in total, the chart below illustrates the 10 Embedded EDID data:

No.	Switcher Status	EDID information
1	0001	720P 2D 5.1CH
2	0010	720P 3D 5.1CH
3	0011	720P 2D 2CH
4	0100	720P 3D 2CH
5	0101	1080P 3D 5.1CH
6	0110	1080P 2D 5.1CH
7	0111	1080P 3D 2CH



8	1000	1080P 2D 2CH
9	1001	2016P 2D 5.1CH
10	1010	2016P 2D 2CH

Note:

- 1) EDID information listed in the above chart is factory default data. Embedded EDID data can be updated by sending command **UpgradeIntEDID[x]**.
- 2) Embedded EDID data can also be invoked via command EDID/[x]/[y].

> Custom EDID data: max at 3 sets

The chart below shows switcher status for custom EDID No.12~14:

No.	Switcher Status	
12	1100	
13	1101	
14	1110	

4.4.2 Software EDID management

Dial the switchers to "1111" to enable software EDID management (i.e. EDID management via RS232 commands). Besides invoking EDID data, software EDID management provides with more functions like:

- EDID Copy: send command "EDIDM[X]B[y]." to enable input to copy the EDID data of a display.
- > Program Custom EDID data:

Copy custom EDID data (.bin) to the control device (e.g. a PC) and program the data into the device by sending command **EDIDUpgrade[x]**.

Refer to *4.2.3 RS232 Communication Commands* for more EDID management commands (with grey background).



4.5 Firmware Upgrade through USB port

MUH44A-N boasts a USB port for firmware upgrade on the rear panel.

Preparation: copy the upgrade software DfuSe Demonstration& upgrade file (.dfu) to control PC.

Steps to upgrade the device:

Step1. Connect the control PC to the USB port of MUH44A-N.

- Step2. Reboot MUH44A-N to enter upgrade mode. Press and hold button 2& 3 when rebooting. The power indicator will keep blinking in upgrade mode.
- **Step3.** Double-click the icon of upgrade software DfuSe Demonstration (see the figure below).



Figure 4-8 Icon of DfuSe Demonstration

It will pop up the following window:

🧼 DfuSe Demo (v	3.0.0)			_
Available DFU a	nd compatible HID De			
STM Device in I	STM Device in DFU Mode - Application Mode: DFU Mode:			
✓ Supports ✓ Supports ✓ Can		ation ted Upload – 1	Vendor Procuct Version	Vendor 0483 Procuct DF11 Version 0200
Enter DFU mode/	HID detach Leave	DFV mode		
Actions				
Select	Targe Name		Available Sect	ors (Double Clic
	00 Internal	Flash	256 sectors	
	01 SPI Flas	h : M25P64	128 sectors	
	02 NOR Flas	h : M29W128F	256 sectors	
Upload Action Fil: Choose	. Upload	Upgrade or V File Vendor Procuct	Targets in	
Transfered dat	a size	Version		
O KB(O Bytes)	of O KB(O Bytes)	Verify af		Camorra soma
Time duration Dytimize Upgrade duration Remove some				
0	0:00:00	Choose	Upgrade	Verify
Abort				Quit

Figure 4-9 Upgrade firmware via DfuSe Demonstration

Step4. Click Choose... to load desired upgrade file (.dfu).

Step5. Click Upgrade to start.

Make sure the button Leave DFU mode is available to ensure control PC and MUH44A-N are connected successfully.



5. Specification

Input		Output	
Input	4 HDMI	Output	4 HDMI, 4 SPDIF audio
Input	Female Type-A HDMI	Output	Female Type-A HDMI
Connector	Female Type-A HDIM	Connector	3.5mm RCA connector
Standards	HDMI2.0& HDCP2.2	Standards	HDMI1.4& HDCP1.4
Control Ports			
	1 IR IN (3.5mm jack)		
Control Ports	ontrol Ports 1 TCP/IP (female RJ45) 1 RS232 (3-pin pluggable terminal block)		
General			
EDID	In built EDID data and manual EDID management		
Management	In-built EDID data and manual EDID management		
Audio Signal	Dolby Digital, DTS, DTS-HD		
Max	4Kx2K, 1080P 3D	Transmission	4Kx2K@60Hz ≤15m
Resolution	4KZK, 1080F 3D	Distance	46,27,60012 <1511
Power	DC 24V 2.5A	Power	32W (Full Load)
Supply	DC 24V 2.5A	Consumption	2.2W (Standby)
Dimension	437 x 44 x 200 mm	Woight	1 77Kg
(W*H*D)	437 X 44 X 200 IIIII	Weight	1.77Kg
Temperature	0 ~ 50℃	Reference Humidity	10% ~ 90%

Recommend using quality HDMI cables in order to attain prefered transmission distance and effects.

5.1 Supported Resolution

Display Ratio	Resolutions
4K	4096x2160 (30,50,60 Hz), 3840x2160 (24,25,30 50 60 Hz)
21:9	2560x1080 (60Hz)
16:9	1920x1080(1080P 3D), 1600x900, 1366x768, 1280x720, 1024x576 (60Hz)
16:10	1920x1200,1680x1050, 1440x900, 1360x768,1280x800 (60Hz)
4:3	1600x1200,1400x1050, 1280x1204,1024x768, 800x600,640x480 (60Hz)



6. Panel Drawing



7. Troubleshooting & Maintenance

Problems	Causes	Solutions
Color losing or no video signal output	The connecting cables may not be connected correctly or it may be broken. Fail or loose connection	Check whether the cables are connected correctly and in working condition. 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.
	Fail or loose connection	Make sure the connection is good
	Input source is with HDCP while the HDCP compliance is switched off.	Send command /%[x]:[1]. to change HDCP compliance status.
	The display doesn't support the input resolution.	Switch for another input source or enable the display to learn the EDID data of the input.
No output on the amplifiers connected to audio output ports	The amplifiers are not able to decode HDMI audio	Change for amplifiers that are capable to decode HDMI audio.
Cannot control the device via front panel buttons	Front panel buttons are locked.	Send command /%Unlock; to unlock
Cannot control the device The battery has run off.		Change for new battery.



via IR remote	The IR remote is broken.	Send it to authorized dealer for repairing.
	Beyond the effective range of the IR signal or not pointing at the IR receiver	Adjust the distance and angle and point right at the IR receiver.
Power Indicator remains off when powered on	Fail or loose power connection	Check whether the cables are connected correctly
EDID management does not work normally	The HDMI cable is broken at the output end.	Change for another HDMI cable which is in good working condition.
		Switch again.
There is a blank screen on the display when switching	The display does not support the resolution of the video source.	Manage the EDID data manually to make the resolution of the video source automatically compliant with the output resolution.
	Wrong connection	Check to ensure the connection between the control device and the unit
Cannot control the device by control device (e.g. a PC) through RS232 port	Wrong RS232 communication parameters	Type in correct RS232 communication parameters: Baud rate:9600; Data bit: 8; Stop bit: 1; Parity bit: none
	Broken RS232 port	Send it to authorized dealer for checking.
Static becomes stronger when connecting the video connectors	Bad grounding	Check the grounding and make sure it is connected well.
Cannot control the device by RS232 / IR remote / front panel buttons	The device has already been broken.	Send it to authorized dealer for repairing.

If your problem persists after following the above troubleshooting steps, seek further help from authorized dealer or our technical support.



8. After-sales Service

If there appear some problems when running the device, please check and deal with the problems reference to this user manual.

- Product Limited Warranty: PTN warrants that its products will be free from defects in materials and workmanship for three years, which starts from the first day the product leaves warehouse (check the SN mark on the product). Proof of purchase in the form of a bill of sale or receipted invoice must be presented to obtain warranty service.
- 2) What the warranty does not cover:
 - Warranty expiration.
 - Factory applied serial number has been altered or removed from the product.
 - Damage, deterioration or malfunction caused by:
 - Normal wear and tear
 - •Use of supplies or parts not meeting our specifications
 - •No certificate or invoice as the proof of warranty.
 - •The product model showed on the warranty card does not match with the model of the product for repairing or had been altered.
 - •Damage caused by force majeure.
 - •Servicing not authorized by PTN
 - •Other causes which does not relate to a product defect
 - Delivery, installation or labor charges for installation or setup of the product
- 3) **Technical Support:** Email to our after-sales department or make a call, please inform us the following information about your cases.
 - Product version and name.
 - Detailed failure situations.
 - The formation of the cases.

Remarks: For any questions or problems, please try to get help from your local distributor, or email PTN at: support@PTN-electronics.com