User Manual	OVERVIEW This product is a 4 in 4 out HDMI Matrix with Ultra HD up to 4k60 HDR and HDCP2.2. It reliably distributes four HDM
HDMI2.0 Matrix 4x4 4x4 HDMI 2.0 Matrix Seamless switch&video wall Scaler output Coaxial audio output 4K@60 4:4:4 IP/RS232/IR Control AS1-MH44HT-G22-GS	source signal to four HDMI displays. And also provide audio de-embedded via coaxial port for each HDMI port.Scaler output can compatible with different TVS, Support seamless switch & video wall & audio delay. The product can be controlled by front panel buttons, IR RS232, and IP/web UI. Also we provide API commands for your control system. It is ideal for applications such as Home theatre, offices, school, conference rooms, shopping malls, hotels and museums, which require manage multiple sources and distribute an HDMI source signal to multiple displays.
Make Installation Easy	
Manage, select EDID for each input, there are more by kinds of EDID options.	System update

Port Alias Setting

Apply

IP Setting

Router IP Address 192.168.001.001 TCP Port 23

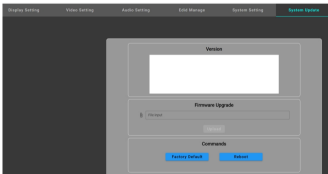
DHCP Static IP Apply

MAC Address Host IP Address

Subnet Mask

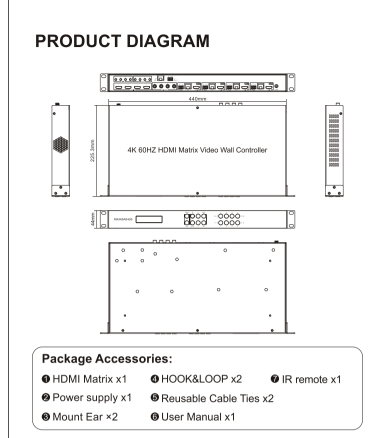
FEATURES

- Distributes four HDMI sources signal to four HDMI displays.
- Support HDMI2.0 with 4K@60 HDR and HDCP 2.2 compliant
- Support 2X2 video wall,fast switch.
- Support remote control, button, RS232, IP control, PC GUI control.
- Support Audio DE-embed.
- Support UTP out up to 60M.
- Support signal retiming, No loss of quality
- No driver required, Plug and play, Installs in minutes



SPECIFICATIONS

HDMI 2.0	HDCP version	HDCP 2.2		
4K*2K/1080p/1080i/720p	Video format	24bit/30bit,36bit deep color		
DTS-5.1/DTS-HD/Dolby-5.1/Dolby Atmos				
0.5~1.5Volts p-p(TTL)	Max bandwidth	600MHz		
5Volts p-p (TTL)	Max working current	3.5A		
Input : AC (50HZ/60HZ) 100V-240V; Output: DC12V/5A	Max baud rate	6Gbps		
(-15 to +55°C)	Operating Humidity range	5 to 90%RH (No Condensation)		
440*225*43(mm)	Weight	3Kg		
	4K*2K/1080p/1080i/720p DTS-5.1/DTS-HD/Dolb 0.5~1.5Volts p-p(TTL) 5Volts p-p (TTL) Input : AC (50HZ/60HZ) 100V-240V; Output: DC12V/5A (-15 to +55°C)	4K*2K/1080p/1080i/720p Video format DTS-5.1/DTS-HD/Dolby-5.1/Dolby Atr 0.5~1.5Volts p-p(TTL) Max bandwidth 5Volts p-p (TTL) Max working current Input : AC (50HZ/60HZ) 100V-240V; Output: DC12V/5A Max baud rate (-15 to +55°C) Operating Humidity range		



5e/6e 60M /6e 60M Laptop Blue-Ray DVD 0 💭 🚟 🗌 TV Box

Operating and Connecting:

INSTALLATION

1.Connect one HDMI cable from each HDMI source devices to HDMI input. 2.Connect one UTP cable from receiver UTP input to the MATRIX HDMI UTP output.

3.Connect one HDMI cable from each display (monitor or projector) to the receiver HDMI output.

IP CONTROL

You will get the IP address of the matrix in the LCD manual. Make sure your PC and the matrix on the same network. Typing in the IP address in a browser Note: please begin with http:// e.g: You get a IP address 192.168.1.239 please typing in http:// 192.168.1.239 And you will see four sections

Sense Switch, select inputs for each output.

splay Setting	Video Setting	Audio Setting		Edid Manage	System Setting	System Update	
		Sense Switch Video Wall					
		Sense Switch					
		OUT1	IN1	IN2	IN3	IN4	
		OUT2	IN1	IN2	IN3	IN4	
		OUT3	IN1	IN2	IN3	IN4	
		OUT4	IN1	IN2	IN3	IN4	
		ALL	IN1	IN2	IN3	IN4	

NOTES

Please use this machine based on below instructions to keep longer lifetime.

- 1. The machine should be placed at the spot far away from the Damp, High-Temperature, Dusty, Erosive, and Oxidant environment.
- 2. All parts will be free from the strong shake, hit, fall.
- 3. Touching the device with the wet hands is prohibited.
- 4. Please turn power off when machine is not used for long time.
- 5. Please do not open the cover and do not touch the inside parts.
- 6. Please use the original factory power adaptor.
- 7. Before power on, please check the connection cable carefully. And make sure that all interfaces are normally connected.

CONTACTS

When you need any technical assistance, please send e-mail

to lawn@greatprospe.com

Visit to learn more. www.greatprospe.com

User Manual

lawn@greatprospe.com www.greatprospe.com

eo setting y Setting Video Setting	Audio Setting Edid	Manage Sy	stem Setting	System Update
	Video Scaler Mode		Output Stream	
	0UT1 1080P@60Hz444) -	Apply		OFF
	OUT2 4k@60kz444 ~		OUT2 ON	OFF
	OUT3 1080P@60Hz444) ~	Apply	OUT3 ON	OFF
	OUT4 1080P@60Hz444) -	Apply	OUT4 ON	OFF
		_	_	
io Setting, turr	n on/off audio bro	eakout		
Setting Video Setting	Audio Setting Edid	Manage Syr	stem Setting	System Update
		Audio Status		
	OUT1		OUT2	
	ON OFF		ON OFF	
	OUT3 ON OFF		OUT4	
		_	_	