HDMI Quad 4x4 Video Wall Matrix Switch # 15197



Operation Manual



Introduction

This 4 by 4 HDMI Seamless Matrix is an advanced 4 Way HDMI switch with integrated Multi-view POP (Picture -out-of Picture) technology. This plug and play solution offers advanced control and display options for the integration of 4 sources onto 4 displays. It provides 3 output modes, Matrix, Dual and TV Wall. Matrix mode can route and switch just like a normal matrix, the Dual mode allows 2 sets of 2 selected sources to be displayed in a Picture-out-of-Picture configuration and the TV Wall mode displays a selected source over 4 displays as if it were a single video image. The device supports resolutions up to WUXGA@60 (RB) and 1080p@60 Hz, audio formats up to 7.1CH LPCM at 192 kHz sampling rate based on the source EDID. It has the added benefit of control through IR, remote control, Telnet/IP, RS-232 or front panel buttons.

Features

- HDMI, HDCP1.1 and DVI compliant
- Supports Deep Color 8/10/12 bit
- Seamless switching of HDMI sources
- Supports three different display modes: Matrix, Dual, Video Wall
 - Matrix mode: Can seamlessly switch between and output from any 4 sources to any 4 displays, as per a normal matrix switch
 - Dual mode: Can display a POP (Picture-out-of-Picture) image combined from 2 sources to be presented on the HDMI output ports (Dual A and Dual B)
 - Video Wall mode: Can split a single source to 4 displays e.g a 2 by 2 Video wall as a full image with adjustable Bezel Correction
- Supports control via On-screen Display (OSD), RS232, Telnet (IP), IR Remote control and on-panel controls
- Supports Input resolutions of VGA~WUXGA and 480i~1080p
- Supports Output resolutions of 480p~1080p
- Supports different input resolution and output resolution selectable from the OSD menu. The default setting for the output resolution is 720p@60 Hz/2CH LPCM
- Supports High definition Audio formats: LPCM 2CH/6CH/8CH, Dolby Digital, DTS, Dolby Digital Plus, Dolby TruHD and DTS-HD Master Audio

Applications

- Broadcasting control room
- Surveillance control room
- Public advertisement displays
- HDMI Input extending
- Video Wall Systems

System Requirements

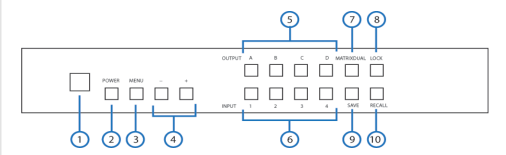
Input source equipment such as DVD/Blu-ray players or any video signal and PC/Notebook devices and output HD TV/monitor.



Operation Controls and Functions

Front Panel

The following sections describe the hardware components of the unit.



- **1 IR Window:** Accepts the IR signal from the supplied remote control.
- **2 POWER:** Press to turn the unit ON or to put it into standby mode.

 Note: Press and hold the POWER while connecting the power supply to reset the system to the default settings.
- **3 MENU**: Press this button to bring up the On-screen Display (OSD) menu on screen. Note: Press the MENU button simultaneously with the '-' (MINUS) button to immediately switch the output resolution to 720p@60 Hz. Press the MENU button with simultaneously '+' (PLUS) button to immediately switch the output resolution to XGA (1024×768@60 Hz).
- **4 Plus or Minus (-/+) Buttons:** Press these buttons to navigate down/ up the OSD then press the MENU' button to confirm.

5/6 CHANNEL INPUT 1/2/3/4 and CHANNEL OUTPUT A/B/C/D:

Matrix mode:

- 1) Press the 'MATRIX/DUAL/WALL' button to switch to Matrix mode. The LED will stay lit when in this mode.
- 2) Press an output from A/B/C/D and then press the corresponding input (from 1/2/3/4). For example, press output A then press input 1, output A will switch to input 1 and display the signal. The setting for each output must be set individually.

Dual mode: Combines 2 sources to be presented on each of the HDMI outputs (Dual A and Dual B). Dual Group A are outputs A and B combined, Dual group B are outputs C and D combined. Each group will output the same image simultaneously.

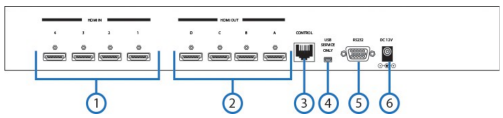
- 1) Press 'MATRIX/DUAL/WALL' button to switch to Dual mode. The LED will turn off when in this mode.
- 2) Press the 'A' or 'B' output buttons and then press the required
- **input (1 or 2).** For example, press the output 'A' button then press the input 1 button, output A will display the video from input 1 on the left side of the screen, then press the output 'B' button and then press the button for input 2, output 'A' will display the video from input 2 on the right side of the screen. The video image will be identical for both output A and B.
- 3) Press button A or B for 3 seconds to switch the audio for Dual Group A between output A or B. Press button C or D for 3 seconds to switch the audio for Dual Group B between output C or D.

TV Wall mode:



- 1) Press the 'MATRIX/DUAL/WALL' button to switch to the TV Wall mode. The LED will blink constantly while in this mode.
- 2) Press input 1/2/3/4 to select a source to output to 4 displays (e.g. a 2 by 2 Video Wall).
- 3) The audio will be on output A only.
- **7 MATRIX/DUAL/WALL:** Press to switch between Matrix mode, Dual mode and TV Wall mode. When in Matrix mode the LED will be lit constantly, when in DUAL mode the LED will not be lit and when in TV Wall mode the LED will blink.
- **8 LOCK:** Press once to lock the keypad and remote control, press and hold for 3 seconds to release the lock function.
- **9 SAVE:** Save the customized input and output settings.
- 1) Press 'Matrix/Dual/Wall' button to select the desired mode.
- 2) Press each output channel A/B/C/D and then press corresponding input channel 1/2/3/4 as required.
- 3) Press 'SAVE', the input 1/2/3/4 LEDs will light at the same time, then press one of the input 1, 2, 3 or 4 buttons to save the settings to the system memory. For example, select Matrix mode, press output A then press input 4, then press 'SAVE'. This will correspond to the remote control FAV.1 to FAV.4 buttons.
- **10 RECALL:** When in Matrix, Dual or Wall mode, press the 'RECALL' button, the input channel 1/2/3/4 LEDs will light at the same time. Select by pressing input channel 1, 2, 3 or 4 (or FAV1 to FAV4 on the remote control) to recall the customized screen settings.

Back Panel



- **1 HDMI IN 1/2/3/4:** Connect to HDMI source devices such as DVD/ Blu-ray players or PCs/Laptops.
- **2 HDMI OUT A/B/C/D:** Connect with HDMI equipped displays such as HDTVs/Monitors.
- **3 CONTROL:** Connect to an active network for telnet control (Please refer to Section 6.6 for RS-232/Telnet).
- **4 USB SERVICE ONLY:** Reserved for manufacturer use only.
- **5 RS-232:** Connect to a PC/Laptop or RS-232 control system with a D-Sub 15pin cable to control the device with RS-232 commands (Please refer to Section 6.6 for RS-232/Telnet).
- **6 DC 12V:** Connect the 12V DC power supply to the unit and plug the adaptor into an AC outlet.



Remote

1 Power: Press to turn the unit ON or to put it into standby mode.

2 Info: Press this button to show the device's firmware version.

3 Out A/B/C/D and In 1/2/3/4: Press output $A\sim D$ and then press input $1\sim 4$ to assign the display input. For example: press Out A then press In 1, output A will display the video from input 1.

4 Matrix/Dual/TV Wall: Press to switch between Matrix mode, Dual mode and TV Wall mode.

5 Lock: Press once to lock the keypad and remote control, press again and hold for 3 seconds to release the lock function.

6 Mute: Press this button to mute the audio from the HDMI output.

7 ▲/▼/◀/►/OK: Press these buttons to navigate the OSD menu and press OK to enter or confirm the settings.

8 Exit: Press this button to exit the OSD menu or the OSD settings.

9 Menu: Press this button to enter into the OSD menu.

10 1024x768/720p/1080p: Press the required button to switch to that resolution.

11 Dual Audio AL/AR/BL/BR: When in Dual mode, press these hot keys to switch the audio channel to the Left or Right side for Dual A and Dual B groups.

12 Save: To save the customized input and output settings.

- 1) Press "Matrix/Dual/Wall" button to select the desired mode.
- 2) Press each output channel A~D and then press corresponding input channel 1~4 as required.
- 3) Press "SAVE", the input 1~4 LEDs will light at the same time, then press one of the input 1,2,3 or 4 buttons to save the settings to the system memory. For example: Select Matrix mode, press output A then press input 4, then press "SAVE".

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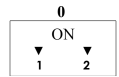
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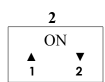
13 FAV.1/2/3/4: Press favorite key (1/2/3/4) to bring up the customized saved screen settings.

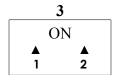
Remote Control Dip Switch

Open the Remote control back cover to adjust the dip-switch settings (ON/OFF) to match the IR address setting in the OSD menu. Default setting is 0.











RS-232 Protocol

Press once to reset current setting values back to factory default value

RS-232 IN		RS-232 OUT	
PIN	Assignment	PIN	Assignment
1	NC	1	NC
2	TxD	2	RxD
3	RxD	3	TxD
4	NC	4	NC
5	GND	 5	GND
6	NC	6	NC
7	NC	7	NC
8	NC	8	NC
9	NC	9	NC

Baud Rate: 115200 bps

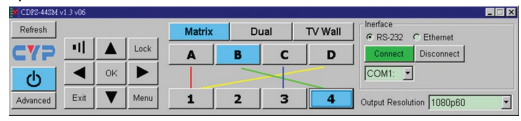
Data bit: 8-bit Parity: None Stop Bit: 1

Flow Control: None

RS-232 and Telnet Control

Using PC software or Hyper terminal to configure the setting. This software application can be downloaded from the product website.

Simple-function Control Panel:





CDPS-44SM v1.3 v06 - X Inerface Refresh Dual TV Wall Matrix © RS-232 C Ethernet 41 Lock CYP BL Connect Disconnect AL AR BR OK COM1: ▼ Φ Menu 2 3 4 1 Output Resolution 1080p60 Advanced Dual A Audio Brightness Saturation Contrast € On C Off € Left € Right AL • 50 AL 4 50 AL 4 50 AL 4 50 H Correction 4 10 AR 4 50 1 Þ AR • 50 1 AR 4 50 Dual B Audio AR 4 50 V Correction ◀ 0 € Left € Right BL • 50 BL 4 50 BL • 50 BL 4 50 Audio EDID BR • 50 BR (50 BR 4 50 BR 4 50 Factory Reset © 2CH C 6CH C 8CH F/W Ver 1.20 C Bitstream CHD Reset Refresh IP 192.168.005.051 Recall / Save Get IP Subnet Mask 255.255.255.000 Recall 1 Recall 2 Recall 3 Recall 4 Save 1 Save 2 Save 3 Save 4

Full-function Control Panel:

Telnet Setting:

The device can be controlled through Telnet over TCP/IP. Use Port 23 for Telnet communication. The Telnet connection settings can be checked via the OSD menu or via RS-232 commands.

RS-232 and **Telnet Commands**

COMMAND	DESCRIPTION	RESPONSE
AUA001 AUA002 AUA999	Dual A Audio channel in Left side Dual A Audio channel in Right side Check Dual A Audio channel status	AUA001 AUA002 AUA???
AUB001 AUB002 AUB999	Dual B Audio channel in Left side Dual B Audio channel in Right side Check Dual B Audio channel status	AUB001 AUB002 AUB???
AUD000 AUD001 AUD999	Audio output Off Audio output On Check Audio on/off status	AUD000 AUD001 AUD???
AUE000 AUE001 AUE002 AUE003 AUE004 AUE999	Audio EDID is LPCM 2CH Audio EDID is LPCM 6CH Audio EDID is LPCM 8CH Audio EDID is BITSTREAM Audio EDID is HD Check audio EDID setting	AUE000 AUE001 AUE002 AUE003 AUE004 AUE???
BEZ000 BEZ001 BEZ999	BEZEL CORRECTION Off BEZEL CORRECTION On Check BEZEL CORRECTION on/off status	BEZ000 BEZ001 BEZ???
BEH???	Horizontal (H) Bezel Correction ???=000~Maximum	BEH???



Gate Way 192.168.005.254

BEH998	Check current Horizontal (H) Bezel Correction maximum value	BEH???
ВЕН999	Check current Horizontal (H) Bezel Correction setting value	BEH???
BEV???	Vertical (V) Bezel Correction ??? =000~Maximum	BEV???
BEV998	Check current Vertical (V) Bezel Correction maximum value	BEV???
BEV999	Check current Vertical (V) Bezel Correction setting value	BEV???
BRI??? BRI99?	BRIGHTNESS setting - Matrix mode: ???=000~100 - Dual/TV Wall mode: ???=(000~100)+200×(OUT No1 e.g. To set OUT B brightness value to 57, it is (57)+200×(2-1)=257 Check current BRIGHTNESS value 99?=999 (Matrix mode) 99?=991~994=OUT1~4 (Dual/TV Wall	No response BRI???
	mode)	
CAL???	Recall customized screen settings ???=001~004=FAV.1~4	CAL???
CON??? CON999	CONTRAST setting Command setting as BRI???	No response CON???
EGW999 EIP999 EMK999	Check current Ethernet GATEWAY address (RS-232 command only) Check current Ethernet IP address (RS-232 command only) Check current Ethernet SUBNET MASK address (RS-232 command only)	aaa.bbb. ccc.ddd aaa.bbb. ccc.ddd aaa.bbb. ccc.ddd
HUE??? HUE999	HUE setting Command setting as BRI???	No response HUE???
INP???	INPUT selection???=001~004=IN 1~4 Execute OUT???	INP???
INP999	Check current INPUT	INP???
LCK000 LCK001 LCK999	Un-lock the keypad Lock the keypad Check current LOCK/UN-LOCK status	LCK000 LCK001 LCK???
MNE001 MND001 MNL001 MNO001	OSD Menu EXIT OSD Menu DOWN OSD Menu LEFT (-) OSD Menu OK	No response No response No response No response



OSD Menu RIGHT (+)	No response
OSD Menu UP	No response
OSD Menu	No response
Matrix mode	MOD001
Dual mode	MOD002
TV Wall mode	MOD003
Check current output mode status	MOD???
OUTPUT selection	OUT???
???=001~004=OUT A~D	
Check current OUTPUT	OUT???
Power off (Standby)	PWR000
Power on	PWR001
Check current POWER status	PWR???
OUTPUT RESOLUTION setting	RES???
???=001~ corresponding to OSD menu	
Check current OUTPUT RESOLUTION	RES???
FACTORY reset	RST001
PICTURE reset	RST002
SATURATION setting	No response
Command setting as BRI???	SAT???
Save customized screen settings	SAV???
???=001~004=FAV.1~4	
CI I TYPE CYLLER	LIEDOO
Check FIRMWARE version e.g.	VER???
	OSD Menu Matrix mode Dual mode TV Wall mode Check current output mode status OUTPUT selection ????=001~004=OUT A~D Check current OUTPUT Power off (Standby) Power on Check current POWER status OUTPUT RESOLUTION setting ???=001~ corresponding to OSD menu Check current OUTPUT RESOLUTION FACTORY reset PICTURE reset SATURATION setting Command setting as BRI??? Save customized screen settings ???=001~004=FAV.1~4

Note: Commands will be not executed unless followed with a carriage return (0x0D). Commands are case-sensitive.

Specifications

Video Bandwidth: 225Mhz / 6.75Gbps

Input Ports: 4 x HDMI(Female) 1x USB (sevice only)

Output Ports 4×HDMI (Female)

Power Supply 12 V/3 A DC (US/EU standards, CE/FCC/

UL certified)

ESD Protection Human body model:

±8 kV (air-gap discharge) ±4 kV (contact discharge)

Dimensions 432 mm (W)×247 mm (D)×44 mm (H)

Weight 2200 g
Chassis Material Aluminum
Silkscreen Color Black

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C} / 32^{\circ}\text{F} \sim 104^{\circ}\text{F}$ Storage Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} / -4^{\circ}\text{F} \sim 140^{\circ}\text{F}$ Relative Humidity $20 \sim 90\%$ RH (non-condensing)

Power Consumption 15 W



Resolution Supports

INPUT SUPPORT TIMING	OUTPUT SUPPORT TIMING
480i@59	480p@60
480p@60	576p@50
576i@50	720p@50
576p@50	720p@60
720p@25, 30, 50, 60,	1080i@50 (Matrix Mode Only)
1080i@50, 60	1080i@60 (Matrix Mode Only)
1080p@24, 25, 30, 50, 60	1080p@24
640×480@60, 72, 75, 85	1080p@50
720×400@70	1080p@60
800×600@56, 60, 72, 75, 85	1024×768@60
1024×768@60, 70, 75, 85	1280×800@60
1152×864@70, 75	1280×1024@60
1280×720@60 (CVT)	1366×768@60
1280×768@60 (RB), 60, 75	1440×900@60
1280×800@60 (RB), 60, 75	1600×900@60 (RB)
1280×1024@60, 60(CVT), 75	1600×1200@60
1360×768@60	1680×1050@60
1366×768@60 (RB), 60	1920×1200@60 (RB)
1400×1050@60 (RB), 60	
1440×900@60 (RB), 60, 75	
1600×900@60 (RB)	
1600×1200@60	
1680×1050@60 (RB),60	
1920×1200@60 (RB)	



OSD Menu

Ma	in Menu	Sub	Menu	Adjustments	Default
Picture ¹	All	Contrast		0 ~ 100	50
- Return		Brightness		0 ~ 100	50
		Saturation			50
		Hue		$0 \sim 100$ $0 \sim 100$	50
	Dual(D)	Dual AL			
		Dual AR			
		Dual BL			
		Dual BR		-	
	TV Wall (T)	Out A			
	1 , ,, ,, ,, ,,	Out B		-	
		Out C		-	
		Out D		-	
	D/T	Reset			
	All	Reset All			
	AII	Exit		-	
Outnut D	 Resolution	480p	1024×768		720p60
Ժուրու հ	165011111011		1024×708 1280×800	-	/ Zupou
		576p		_	
		720p50	1280×1024	_	
		720p60	1366×768	_	
		1080i50 ²	1440×900	_	
		1080i60 ²	1600×900	_	
		1080p24	1600×1200		
		1080p50	1680×1050		
		1080p60	1920×1200		
		EXIT			
Audio EI	OID ³	LPCM 2CH			LPCM 2CH
		LPCM 6CH			
		LPCM 8CH			
		Bitstream			
		HD			
		Exit			
OSD Settings		Position		Left T	Left T
				Right T	
				Left B	
				Right B	1
		H offset		0~20	10
		V offset		0~20	10
		Transparency		0~9	4
		Menu Timeout		5~50	8
		11100ut		Off 4	1
		Info. Timeout		5~50	8
		inio. Tinicout		Off	_
		Info. Display		ON	ON
		Drie Clar C		OFF	ON
		Brief Info		ON	ON



		OFF		
	Exit	OI I		
HDCP	Input 5	Accept	Accept	
	imput s	Not Accept	Песере	
	Oveteret		Follow	
	Output 6	Follow Input	-	
	Exit	Always On	Input	
D1 C4'	-	0	OFF	
Bezel Correction 7	Correction	On	OFF	
	TI C	Off	0	
	H Correction	0∼ By Output	0	
	T. C.	Resolution		
	V Correction	0∼ By Output	0	
		Resolution		
	Exit			
Recall/Save 8	Recall	Cancel	Cancel	
		Fav.1~4		
	Save	Cancel	Cancel	
		Fav.1~4		
	Exit			
Ethernet	IP Mode	DHCP	DCHP	
		STATIC		
	Static Set	IP	IP	
		MASK		
		GATE		
	Byte 1	GIIIE	192	
	Byte 2		168	
	Byte 3		5	
	Byte 4		155	
	Re-Link 9		133	
	Timeout 10 (Min.)	5 ~ 60	10	
	Timeout 10 (Will.)	Off		
	Exit	OII		
Others	IR Address 11	0 ~ 3	0	
Julers		0 ~ 3	U	
F4 D-614	Exit		NT -	
Factory Default	Yes		No	
	No			
T C /	Exit			
Information 12	In/Out Resolution			
	Source HDCP			
	Audio			
	Out Mode			
	Firmware Version			
	Exit			
Exit				



Note:

1. PICTURE:

- In Matrix mode, the settings for all four pictures are adjusted simultaneously.
- In Dual/TV Wall mode, the settings for each picture can adjusted individually and the last memory feature is supported individually .

2. OUTPUT RESOLUTION:

- The 1080i@50 and 1080i@60 output resolutions are supported in 'Matrix' mode only. When these output resolutions are used, Input Port 4 will not function and will not be selectable in the OSD Menu. In 'Dual' or 'TV Wall' modes these output resolutions are unavailable and can not be selected in the OSD menu.

3. AUDIO EDID:

- 1 Embedded EDID for input audio:
- 2 LPCM 2CH = LPCM 2CH
- 3 LPCM 6CH = LPCM 2CH/ 6CH
- 4 LPCM 8CH = LPCM 2HC/6CH/8CH
- 5 BITSTREAM = LPCM 2CH, AC3, DTS
- 6 HD = LPCM 2CH/6CH/8CH, AC3, DTS, Dolby Digital Plus, DTS-HD

4. MENU TIMEOUT:

When switched to OFF, MENU and INFO will continue showing on the screen

5. HDCP INPUT:

ACCEPT: Supports HDCP encrypted source (default setting)
NOT ACCEPT: Does not support HDCP encrypted source. For example: Apple TV.

6. HDCP OUTPUT:

FOLLOW INPUT: If the source has HDCP encryption the output will support HDCP. If the source does not have HDCP encryption the output will not support HDCP. If, when in Dual mode, either input (Left or Right) supports HDCP, the output will be HDCP encrypted.

ALWAYS ON: When in this mode, all connected TV/Monitors need to support HDCP in order to avoid switching the sources from non- HDCP to HDCP, or flashing or blank image.

7. BEZEL CORRECTION:

 TV Wall mode only. After adjustment the settings are stored in the last memory function.

8. RECALL/SAVE:

- To SAVE or RECALL the input/output settings, the system supports last memory function to save all the setting.

9. Ethernet RE-LINK:

- After the setup, use the RE-LINK option in the OSD menu to re-connect the system again.

10. Ethernet TIMEOUT:

- Select OFF to cancel the time out function. When no Telnet commands are received within the time limit set in the TIMEOUT setting the telnet system will be terminated.

11. IR ADDRESS:

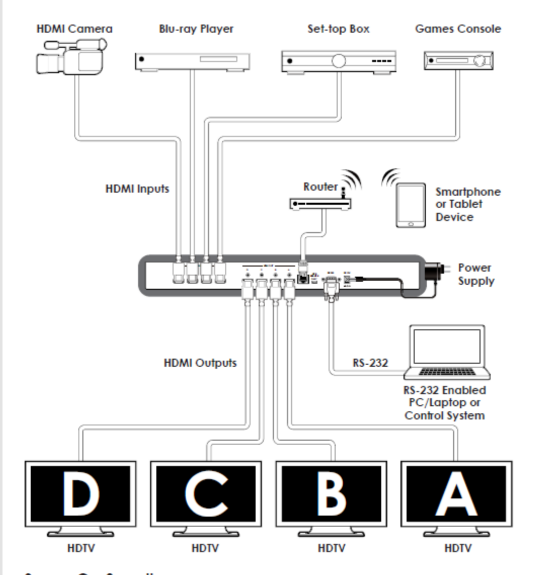


- This setting should correspond to the dip switch setting on the IR remote control (please refer to page 5)

12. INFORMATION:

- Shows the settings/information for the Input/Output/Audio/Mode/ Firmware version.

Connection Diagram



Screen Configurations:

