

LTK-CDPS-44SM HDMI 4x4 Seamless Matrix Switcher





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Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply. Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

VERSION NO.	DATE DD/MM/YY	SUMMARY OF CHANGE
RDV1	21/09/13	Preliminary Release
RDV2	17/04/13	
RDV3	04/06/13	Matrix mode 1080i@50/60 IN4 Disabled
RDV4	18/11/13	Add WebGUI
RDV5	06/01/14	Add notes on 1080i@50/60 timing
RDV6	10/02/15	Add Dual PiP& Quad Function

REVISION HISTORY



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1. INTRODUCTION

The 4 by 4 HDMI Seamless Matrix Switcher allows the signal from 4 different input sources to be freely selected and arranged on 4 displays (TV or monitor), providing four output modes (Matrix, Dual PoP/ PiP, Quad and TV Wall) for various applications. Matrix mode routes the source signals to output displays as regular matrix does, Dual mode allows 2 sets of 2 selected sources to show on designate output dis-plays with PoP and PiP method and TV Wall mode extends a selected source to display on all 4 output displays as one. The device supports video timings up to WUXGA@60RB and 1080p@60Hz, audio format up to 7.1CH LPCM at 192kHz sampling rate based on input source EDID. For all the opera-tion/control can be done through IR, remote control, Telnet, WebGUI, RS-232 or front panel buttons.

2. APPLICATIONS

- Broadcasting room and control
- Surveillance room and control
- Public advertisement and control •

Digital Presentation

• Conference call or meeting room presentation

3. PACKAGE CONTENTS

- 1 x 4 by 4 Seamless Matrix Switcher
- 1 x Remote Control (CR-125)
- Software CD Driver (Optional)
- 1 x 12V/3A DC Power Adaptor
- Operation Manual

4. SYSTEM REQUIREMENTS

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



5. FEATURES

• HDMI, HDCP1.1 and DVI compliant •

Deep color support 8/10/12 bit source

- Seamless switching
- Supports four different modes: Matrix mode/ Dual mode/ Quad / TV Wall mode
 - Matrix mode: Can routes and output any 4 source to any 4 dis-plays with seamless switching
 Note: Under output timing 1080i@50/60 input 4 will be disabled,
 OSD will show "IN 4 Disabled"
 Dual mode: Can display POP (Picture Of Picture) & PiP
 - Dual mode: Can display POP (Picture Of Picture) & PiP (Picture In Picture) image com-bined by 2 sources to be presented on the HDMI output ports (Dual A and Dual B)
 - Quad mode: Can output all sources to a display (4 in 1) as a full image.
 - TV Wall mode: Can output any source to 4 displays (2 by 2 Video wall) as a full image with adjustable Bezel Correction for 4 displays
- Supports OSD, RS232, Telnet, WebGUI, Remote control and on-panel controls
- Input resolutions support VGA~WUXGA and 480i~1080p
- Output resolutions support 480p~1080p
- Supports different input resolution and output resolution selectable from OSD menu. The factory default value for the output resolution is 720p@60Hz/ 2CH LPCM
- Audio supports LPCM 2CH, 6CH, 8CH/AC3/DTS/Dolby Digital Plus/ Dolby TruHD & DTS-HD



6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



1 IR Window:

Accept IR signal from the device's remote control included in the package.

2 Power

- > ON/OFF: Press this button to power on the device or set it to standby mode.
- > Factory default: Press Power then connect power supply to reset the system to Factory default setting.

3 MENU:

Press this button to bring up the OSD menu on screen.

Press "MENU" with "-"button to switch output timing to 720P@60Hz instantly.

Press "MENU" with "+" button to switch output timing to XGA (1024x768@60Hz) instantly.

4 -/+ Buttons:

Press these buttons to scroll down/up the OSD selections then press "MENU" button to confirm.

- 5 CHANNEL INPUT 1~4 and CHANNEL OUTPUT A~D:
 - > Matrix mode: To display any of the four sources on to andy of the four displays.
 - i. Press "Matrix/Dual/TV Wall" button to switch to Matrix mode and LED will illuminate constantly.
 - ii. Press an output from A~D and then press corresponding input from 1~4. For example: press output A then press input 1, output A will display input 1's image. Each output setting must



be made individually.

- Dual PoP mode: To combine 2 sources to be presented on each HDMI output ports (Dual A and Dual B) as left and right image.
 - i. Press "Matrix/Dual/TV Wall" button to switch to Dual PoP mode and LED unilluminate.
 - ii. Press output A/B and then press corresponding input 1/2. For example: press output A then press input 1, output A will display input 1's image on the left side, then press output B and then press input 2, output A will display input 2's image on the right side. Both output A and B will have identical image.
 - iii. Dual A group are output A and B, Dual B group are output C and D. Each group will output the same image simultaneously.
 - iv. Press button A or B for 3 seconds, to switch Dual A channel's audio between output A or B.
 - v. Press button C or D for 3 seconds, to switch Dual B channel's audio between output C or D.
- TV Wall mode: To display a source signal on to four displays as a big screen.
 - i. Press "Matrix/Dual/Wall" button to switch to TV Wall mode and LED will blink once.
 - Press input 1~4 to select a source to 4 displays (2 by 2 Video wall). The audio will be on output A only.





- Dual PiP mode: To combine 2 sources to be presented on each HDMI output port (Dual A and Dual B) as main and sub screen image. The sub screen is in a part of the main screen.
 - i. Press "Matrix/Dual/TV Wall" button to switch to Dual PiP mode and LED will blink twice.
 - Press output A/B and then press corresponding input 1/2. For example: press output A then press input 1, output A will display input 1's image as a main screen, then press output B

and then press input 2, output A will display input 2's image as a sub screen. Both output A and B will have identical image.

- iii. Dual A group are output A and B, Dual B group are output C and D. Each group will output the same image simultaneously.
- iv. Press button A or B for 3 seconds, to switch Dual A channel's audio between output A or B.
- v. Press button C or D for 3 seconds, to switch Dual B channel's audio between output C or D.
- vi. Press "SAVE" button for 2 seconds to enter into Dual mode operation and both "MENU" and "-" & "+" buttons will illuminate.

Press "MENU" to swap in between the Dual PiP's main and sub image position, press the "-" to adjust the sub screen size to small/medium/large and press the "+" to select sub screen's position from top left/right to button left/right. Press "SAVE" button for 2 seconds to switch back to previous mode and both "MENU" and "-" & "+" buttons will unilluminated.

- Quad mode: To combine 4 sources' to be presented on each HDMI output port as a full image, all outputs display identical im-age and the LED will blink three times.
 - i. Press A~D to select Quad 1~4 and press 1~4 to select

ii. input sources.

Press A~D for 2 second to select the audio input, only one audio can be selected each time under Quad mode.

MATRIX/DUAL/TV WALL:

Press to switch between Matrix mode, Dual mode, TV Wall and

Quad mode. When in Matrix mode the LED will illuminate constantly, when in DUAL PoP mode the LED will unilluminate, when in TV Wall mode the LED will blink once, when in Dual PiP mode the LED will blink twice and in Quad mode the LED will blink three times.

6 LOCK:

Press once to lock the keypad and remote control, press 3 second again to release the lock function.

7 SAVE:

To save the customized input and output corresponding settings.

- > Press "Matrix/Dual/Wall" button to select mode status.
- Press each output channel A~D and then press corresponding input channel 1~4.
- Press "SAVE", the input 1~4 LEDs will all illuminate at the same time, then press input 1/2/3 or 4 to save to the system memory. For example: Select Matrix mode, press output A then press input 4, then press "SAVE". This will corresponding to remote control FAV.1~FAV.4.

8 RECALL:

When in the mode status "Matrix, Dual or Wall", press "RECALL" and the input channel 1~4 LED will illuminate at the same time, and select input channel 1/2/3 or 4 to recall the customized screen settings and this will corresponding to remote control FAV.1~FAV.4.



6.2 Rear Panel





HDMI IN 1~4:

Connect with HDMI source equipments such as DVD/Blue-ray play-ers and or PC/Notebook devices.

HDMI OUT 1~4:

Connect with HDMI TV/Monitor/Recorder for output image display or saving.

Control:

Connect to an active network for telnet control (Please refer to 6.5 telnet Commands).

USB SERVICE ONLY:

This slot is reserved for factory use only.



Connect from PC/Notebook with D-Sub 15pin cables for RS-232 command sending and controling over the device.

6 DC 12V:

Plug the 12V DC power supply into the unit and connect the adaptor to an AC outlet.



6.3 Remote Control

Power: Press this button to switch on the device or press it again to set it to standby mode.

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

Out A~D and In 1~4: Press output A~D and then press input 1~4 to select display input. For example: press Out A then press In 1, output A will display input 1's image.

MATRIX/DUAL/WALL: Press to switch between Matrix mode, Dual mode and TV Wall mode. Press the DUAL button to switch between PoP and PiP mode.



Note: Quad mode selection is not supported fom this re-^{CR-125} mote control.

PiP Mode: Under PiP mode, press OUT A/B to select PiP A and press OUT C/D to select PiP B.

Press "up & down" keys tochange size and "left & right" keys to change position.

Press OK key to swap Main/Sub image.

second again to release the lock function. wute: Press this button to mute the audio from HDMI output port.

 $\wedge/\nabla/\leftarrow/\rightarrow/OK$: Press these buttons to scroll through the OSD selection and press OK to enter and confirm the setting.

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

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

1024x768/720p/1080p: Press these hot keys to switch between each resolution for outputs.

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

SAVE:To save the customized input and output corresponding settings.

- Press "Matrix/Dual/Wall" button to select mode status.
- Press each output channel A~D and then press corresponding input channel 1~4.
- Press "SAVE", then input 1~4's LED will illuminate at the same time, then press remote control FAV.1~FAV.4 to save to the system memory.

FAV.1~FAV.4:

Press favorite hot keys 1~4 to bring up the customized screen save settings.



6.3.1 Remote Control Dip Switch

Open Remote control back cover to adjust dip-switch ON/OFF to match IR address setting in the OSD menu. Factory defualt is on 0.





6.4 RS-232 Protocols

CDPS-44SM		
PIN	Assignment	
1	NC	
2	TxD	
3	RxD	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

Remote Controller(PC)			
PIN	Definition		
1	NC		
2	RxD		
3	TxD		
4	NC		
5	GND		
6	NC		
7	NC		
8	NC		
9	NC		

Baud Rate: 115200bps Data Bit: 8 bits Parity: None

Flow Control: None

Stop Bit: 1



6.5 RS-232 & Telnet Commands

All commands will be not executed unless followed with a carriage return (0x0D) and commands are case-sensitive.

Command	Active	CDPS-44SM Return
ASP000	Aspect Ratio is Full	ASP000
ASP001	Aspect Ratio is 4:3 TV	ASP001
ASP002	Aspect Ratio is 16:9 TV	ASP002
ASP003	Aspect Ratio is 16:10 TV	ASP003
ASP004	Aspect Ratio is to Keep Ratio	ASP004
ASP999	Check Aspect Ratio status	ASP???
AUA001	Dual A Audio channel in Left/Main	AUA001
	side	
AUA002	Dual A Audio channel in Right/Sub	AUA002
	side	
AUA999	Check Dual A audio channel status	AUA???
AUB001	Dual B Audio channel in Left/Main	AUB001
	side	
AUB002	Dual B Audio channel in Right/Sub	AUB002
	side	
AUB999	Check Dual B audio channel status	AUB???
AUD000	Audio output Off	AUD000



Command	Active	CDPS-44SM Return
AUD001	Audio output On	AUD001
	Chack audio on loff status	VIID333
Command	Active	CDPS-44SM Return
RHF003	Aharaka Ahali mpotenskot us	RHEARA
AG 20029	RS233 edia sheckcocent Ethernet	AGE062b.ccc.
AUE003	GOOD AND AND AND AND AND AND AND AND AND AN	ADE003
A02004	R\$2312 endind ishearck current Ethernet IP	ADEODAb.ccc.
AUE999	Edder ssaudio edid setting	ade???
ENURODDA	R8232 Andjæfreak Quøeht Ethernet	AUQUUD.ccc.
AUQ002	Subander Hundisk færdræssad 2	AU 002
ALF9993	Shave Condign trach Light ad 3	Suppaged List
	And	AHAQ04
AUQ999	Check Quad audio setting	AUQ???
PE7000 Pipiooo		PEZOOO
Bezooi	Bezer Confection ON ening ?-1~4	BEZOON
<u>BE7999</u>	Check bezel correction on/off status	BE7???
BEH3334	Horizonation???=000	BEHY???
	x=₩e4##OUThA~D, y=o=Follow Input,	
BEH998	Chiecollow Ourtent Horizontal (H) Bezel	BEH???
HPO99?	Concertific DCAPOXUTRUM settling ?=1~4	HPO0xy
BEH999	COUCHATTLE CURRENT HORIZONTAL (H) Bezel	BEH???
HUE???	SettiegtIddEsetting value	No response
httooo	Continent Ad patting arms atom Bigght Doors	日本に行ううう
BIEVEYYY		
BIENEYYY	Agyimum	DI⊈V⊢\$\$\$
BER 398	ABNimum CRACKARECTIONERI TOTICONATINATE	Brensissi Brensissi
BER?998	kalkimum Chrotikehectione??★QoticQnA≁118dze4 Exercitiena Wi23kimum value	BEK333
BENEYYYY BEEN????8 BEEN????8	Centrud (NG Servey Serv	日本:::: 歴史????? 教世?????
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BER 9998 BER 9998 LAB000 BAB 900	Relincul (V) Severy Soft Contractor (V) Severy S	BDE 3 3 3 時間 ????? 時間 ????? 上AB000 Nる P 名 Donse
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ВЕРСУУУ ВЕРСУУУ LAB000 БАВЭЭЛ LAB99x LAIxyyyyyyy	Central of Servey Servey Servey and Provess Malyimum CREEK RECTORER SCOTTON Expedition Wick mum value Check RETERTER Vortical (V) Bezel Set Input Label Official Control official Set Input Label Composition Control official Set Input Label Composition Control official Set Input Lable Composition Control official	BHR???? BHR???? LAB000 LAB000 LAB??? FARWett/auad
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Command	Active	CDPS-44SM Return
MOD001	Matrix mode	MOD001
MOD002	Dual PoP mode	MOD002
MOD003	TV Wall mode	MOD003
MOD004	Dual PiP mode	MOD004
MOD005	Quad Mode	MOD005
MOD999	Check current output mode status	MOD???
OUT???	OUTPUT selection???=001~004=OUT A~D	OUT???
OUT999	Check current OUTPUT	OUT???
PPO0xy	Dual PiP/Sub Position x=1~2=PiP A~B	РРО0ху
	y=0=Upper left, 1=Upper right, 2=Low- er right, 3= Lower left	
PPO99?	Check PiP/Sub Postion status ?=1~2=PiP A~B	PPO0xy
PSW001	Dual PiP A(Main) image swap with Sub	PSW001
PSW002	Dual PiP B(Sub) image swap with Main	PSW002
PSZOxy	Dual PiP/Sub Size x=1~2=PiP A~B	PSZOxy
	y=0=Large, 1=Medium, 2=Small, 3= Off	
PSZ99?	Check PiP/Sub Size status	PSZOxy
	?=1~2=PiP A~B	
PWR000	Power Off(Standby)	PWR000
PWR001	Power On	PWR001
PWR999	Check current power status	PWR???
RES???	Output resolution???=001~corre- sponding osd menu list	RES???
RES999	Check current output resolution	RES???
RSTOO 1	Factory Reset	RSTOO 1
RST002	Picture Reset	RST002
SAT???	Setting Saturation	No response
SAT999	Command setting same as Brightness (BRI)	SAT???
SAV???	\$AVE FAV. ???=001~004=FAV.1~4	SAV???
VER999	Check firmware version	VER???
		Example:
		VER110=V1.1
VR2999	Check customer's firmware version	VR2???



6.6 RS-232 & Telnet control

Using PC software or Hyper terminal to configure the setting. This software application can be downloaded from the product webside. Simply control panel:



Full function control panel:

Zeyboard X PiP A PiP B Metrix PoP Well PIP Quad 1 1 0	C ON © OFF 1 Source 1 2 Source 2 3 Source 3 4 Source 4
Keyboard P Matrix Dual PoP TV Wall Dual PiP Quad CYP II Lock AM AS BM BS I 0K I 1 2 I Advanced Exit Menu 3 4 3 4	Control Interface © RS-232 ° Ethernet Connect Disconnect COM1: V 115200,8,N,1 Output Resolution 1080p60 V
Dual A Audio Bezel Correction Contrast Brightness Saturation C Main © Sub C On © Off AM \$50 \$ AM \$50 \$ AM \$50 \$ AM \$50 \$ AS \$50 \$ BM \$50 \$ BS \$50	Hue AM 4 50 AS 50 BM 50 BS 50 BS 50 BS 50 AS 50 BS 50 BS 50 AS 50 BS 50 BS 50 AS 50 BS 50 BS 50 BS 50 AS 50 BS 50 AS 50 BS 50 BS 50 BS 50 AS 50 BS 50 BS 50 AS 50 BS 50
INI INI <th></th>	



6.7 Telnet Setting

Through TCP/IP protocol, to sent Port 23 for Telnet communication. From OSD menu or through RS-232 command to check Telnet con-nection behavior.

ASP = Aspect Ratio ADD = Dual A Audio ADD = Audio Out On/Off ADD = Audio Out On/Off ADD = Audio EDID ADD = Audio EDID ADD = Audio EDID ADD = Audio EDID ADD = Audio EDID BEZ = Bezel Nori. BEZ =	Telnet 192.168.5.155	Page - 12	
ASP = Aspect Ratio AND = Dual A Audio AUD = Audio Out On/Off AUD = Audio Out On/Off AUD = Audio Out On/Off BUE = Audio EDID AUQ = Quad Audio BEM = Sezel Nori. BEM = Bezel Nori. BEM = Sezel Nori. BEM = Sezen Conmand ETH = Telnet Status EIP = Ethernet IP BEM = Ethernet Submack EGW = Ethernet Submack EGW = Ethernet Gateway ET = Don't Care FWW = Ethernet Submack EGW = Don't Care FWW = F/W Sub Version HPT = HDCP Input HPC = HDCP Input HPC = NOP INF = OSD INFO. On/Off INF = Input Select LAB = Lable On/Off INF = Input Select LAB = Lable On/Off HNT = Menu Exit HNT = Menu Left HNT = Menu Right HNT = Menu Right HNT = Menu Right HNT = Menu For Subject PTO = PiP Position PSW = PiP Stag PSZ = PiP Stag PSZ = PLP Stag PSZ = PLP Stag HZ = F/W Custom Version HZ = F/W Custom Version			*
AUM = Dual A Audio AUD = Dual B Audio AUD = Audio Out On/Off AUE = Audio EDID AUE = Audio EDID AUE = Audio EDID AUE = Audio EDID BUE = Bazel Nori. BEU = Bazel Nori. BEU = Bazel Nort. BEU = Contrast DI = Dual Mode ERR = Ervor Command ERR = Ervor Command ERR = Ervor Command ERR = Farvor Command ERR = Bazel Submask ECK = Ethernet 12 ERK = Ethernet Status ERT = Don't Care FWW = FAW Sub Version HLP = Help Message HTI = HDCP Input HDF = HDC Input HDF = HDC Input HDF = HDC Input HDF = HDE INFO. On/Off INF = Sol INFO. On/Off INF = Sol INFO. On/Off INF = Mon ISHO. MN = Menu Down NN = Menu Down NN = Menu Ok MNR = Menu Right NN = Menu Ok MNR = Menu On MNR = Menu	ASP = Aspect Ratio		
AUB = Dual B Audio AUD = Audio DUD (m.off AUE = Audio DUD AUQ = Quad Audio BEH = Bezel lon/Off BEH = Bezel lon/I. BEH = Bezel Vert. BRI = Bezel Vert. BRI = Brightness GAL = Recall FAU. CON = Contrast DUL = Dual Mode ER = Erbor Command ETH = Telnet Status EFF = Ethernet IP ETH = Ethernet Submask EGW = Don't Care FWW = F/W Sub Version HFF = HOP Mossage HPI = HOP Output HUE = HUE INF = OSD INFO. On/Off INF = Input Select IAB = Lable On/Off AUT = Lock MND = Menu Exit MND = Menu Down MNL = Menu Bight MNM = Menu Up MNK = Menu Ok MNR = Menu GA MNR = Menu Sight MNR = Menu Sight MNR = Menu Sight NNT = Mony On/Off ETH = Sourt Select IFT = Output Select IFT = Output Select IFT = Submask IFT = Input Select IFT =	AUA = Dual A Audio		
AUD = Audio Out On/Off AUD = Audio EDID = AUE = Audio EDID = AUG = Quad Audio BEZ = Bezel Hori. BEU = Dual Mode ETR = Error Command ETR = Telnet Status ETP = Dehrent Submask ECH = Ethernet Submask ECH = Fthernet Submask ECH = Ethernet Submask ECH = Fthernet Submask ECH = Ethernet Submask ECH = Ethernet Submask ECH = Ethernet Submask ECH = Fthernet Submask ECH = Ftheret Submask ECH =	AUB = Dual B Audio		
AUE = Audio EDID AUG = Quad Audio BEZ = Bezel Nor/Off BEH = Bezel Nori. BET = Bezel Vori. BET = Brightness GAL = Recall FAU. CON = Contrast DUL = Dual Mode ETH = Dehrent Satus ETH = Ethernet IP EMK = Ethernet Submask EGW = Ethernet Submask EGW = Ethernet Submask EGW = Ethernet Submask EGW = Ethernet Gateway ETT = Don't Care PWU = F/W Sub Version HIP = HeLP Message HVI = HDCP Output HVO = HDCP Output HVO = HDCP Output HVO = HDCP Output HVE = HUE INF = OSD INFO. On/Off INF = Input Select LAE = Lable On/Off LAI = Lable Input LGK = Panel Lock MNE = Menu Esit MND = Menu Boyn MNL = Menu Bight HNI = Menu GA MND = Output Mode OIT = Output Select PSW = PiP Solion SSW = PiP Solion SSW = PiP Suse SST = Don't Final Select SAT = Soutput Resolution SSW = PiP Size SAT = Saturation SAU = Save FAU. SSW = F/W Guston Version UR2 = F/W Guston Version UR2 = F/W Guston Version	AUD = Audio Out On/Off		_
AUG = Quad Audio BEZ = Bazel Hori. BEW = Bezel Hori. BEW = Bezel Hori. BEW = Bezel Hori. BEW = Recall FAU. GOM = Contrast DUL = Dual Mode ERR = Error Command ETH = Telnet Status ETH = Te	AUE = Audio EDID		_
BEZ = Bezel Nori. BEV = Contrast DUL = Dual Mode ERR = Error Command ETH = Telnet Status ETH = Telnet Submask EW = Ethernet Gateway EXT = Don't Care FWW = F/W Sub Uersion HPT = HDCP Input HPO = HDCP Output HPO = HDCP Output HPO = HDCP Output HPO = HDCP Output HPT = HDE INF = Input Select IAB = Lable On/Off IAT = Label Input LCK = Panel Lock MNE = Menu Deft MND = Menu On MNL = Menu Right MNW = Menu On MOD = Output Mode OUT = Output Select PST = Pi Swap PSZ = PiP Swap PSZ = PiP Swap PSZ = PiP Swap PSZ = PiP Size PNR = Newer On/Off RES = Output Resolution RSU = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custon Version	AUQ = Quad Audio		
BeH = Bezel Nort. BRI = Brightness CAL = Recall FAU. COM = Contrast DUL = Dual Mode ERR = Error Command EIH = Telnet Status EIP = Ethernet Submask ERW = Erkennet Submask EGW = Ethernet Gateway EXT = Don't Care FWW = F.V Sub Version HLP = Help Message HPI = HOCP Input HPO = HOCP Output HPO = HOCP Output HPO = HOCP Output HUE = HUE INF = 0.50 INFO. On/Off INF = Menu Exit HNE = Menu Exit HNE = Menu Exit HNE = Menu Right HNU = Menu On HNL = Menu Right HNU = Menu Right HNU = Menu On HNE = FJP Saize FVR = F.V Say PSZ = PIP Saize FVR = Power On/Off RES = Output Resolution RSU = Save FAU. IST = Test UER = F.W Main Version URZ = F.W Custon Version URZ = F.W Custon Version URZ = F.W Custon Version URZ = F.W Custon Version	BEZ = Bezel On/Off		
Bud = Bozel Vort. Bit = Brightness GNL = Recall FAU. CON = Contrast DUL = Dual Mode ERR = Error Command ETH = Telnet Status EIF = Telnet Status EIF = Telnet Status EIF = Telnet Status EIF = Ethernet Gateway EXT = Don't Care FWU = F/V Sub Version HLP = Help Message HPI = HOCP Output HUE = HUE INF = OSD INFO. On/Off INF = Input Select IAB = Lable On/Off LAT = Label Input LCK = Panel Lock MNE = Menu Exit MND = Menu Down MNL = Menu Right MNO = Menu On MOD = Output Mode OUT = Output Select PYP = PJP Soist PYP = PJP Size PVR = PAU Size PVR = PAU Custon Version SAU = Sau FAU. TST = Test VER = F/W Main Version VEZ = F/W Custon Version	BEH = Bezel Hori.		
BRI = Brightness GAL = Recall FAU. GON = Contrast DUL = Dual Mode ERR = Error Command ETH = Telnet Status EIP = Ethernet IP EMK = Ethernet Submask EGW = Ethernet Submask EGW = Ethernet Gateway EXT = Don't Care FWU = F/W Sub Version HLP = Help Message HVT = HOLP Input HPO = HDCP Input HPO = HDCP Output HUE = HUE INF = 0SD INFO. On/Off INF = Input Select LAI = Label On/Off LAI = Label Input LCK = Panel Lock MND = Menu Down MNL = Menu Ok MNR = Menu Ok MNR = Menu Op MNS = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Position PSW = PJP Swap PSW = PJP Size PWR = Power On/Off RES = Output Resolution RSI = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. IT = Iest VER = F/W Main Version VEZ = F/W Custom Version	BEV = Bezel Vert.		
<pre>chi = Actall PHO. COM = Contrast DUL = Dual Mode ERR = Error Command ETH = Telnet Status EIP = Ethernet IP EMK = Ethernet Submask EGW = Ethernet Submask EGW = Ethernet Submask EVT = Don't Care PW = F/V Sub Uersion HLP = Help Message HPI = HDCP Input HPO = HDCP Output HUE = HUE INF = Input Select LAB = Lable On/Off IAT = Label Input LCK = Panel Lock MNE = Menu Exit MND = Menu Don MNL = Menu Left MNO = Menu 0k MNR = Menu Right MNO = Output Mode OUT = Output Select PPO = PiP Swap PSZ = PiP Size PMR = Power On/Off ESS = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAT = Saturation SAT = Saturation UEZ = F/W Custom Version UEZ = F/W Custo</pre>	BRI = Brightness		
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Dola - Data Hode ERR = Error Command ETH = Telnet Status EIP = Ethernet IP EMK = Ethernet Submask EGW = Ethernet Gateway EXT = Don't Care FW = F/W Sub Uersion HLP = Help Message HPI = HDCP Input HPO = HDCP Output HUE = HUE INF = OSD INFO. On/Off INF = Input Select LAB = Lable Input LCK = Panel Lock MNE = Menu Est MND = Menu Dawn MNL = Menu Left HNO = Menu Right MNW = Menu Right MNW = Menu Right MNW = Menu Gate OUT = Output Select POO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RST = Fact./Pic. Reset SAT = Saturation SAT = Saturation SAT = Test UER = F/W Main Uersion UEZ = F/W Custom Uersion	DIII. = Dual Mode		
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EMK = Ethernet Submask EGW = Ethernet Gateway EXT = Don't Care FW = F/W Sub Uersion HLP = Help Message HPI = HDCP Input HPO = HDCP Output HUE = HUE INF = Input Select LAB = Lable On/Off LAI = Label Input LCK = Panel Lock MNE = Menu Exit MND = Menu Down MNL = Menu Left MNO = Menu Ng MNK = Menu Right HNU = Menu Up MNK = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Size PKR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. IST = Test UER = F/W Main Version UEZ = F/W Custom Version	EIP = Ethernet IP		
EGW = Ethernet Gateway EXT = Don't Care FW = F/W Sub Version HLP = Help Message HPI = HDCP Input HPO = HDCP Output HUE = HUE INF = OSD INFO. On/Off INF = OSD INFO. On/Off LAB = Label On/Off LAT = Label Input LCK = Panel Lock MNE = Menu Exit MND = Menu Devn MNL = Menu Left MNO = Menu Ok MNR = Menu Right MNU = Menu Up MNX = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version URZ = F/W Custom Version	EMK = Ethernet Submask		
EXT = Don't Care FWU = F/W Sub Version HLP = Help Message HPI = HDCP Input HPO = HDCP Output HVE = HUE INF = OSD INFO. On/Off INF = OSD INFO. On/Off LAB = Lable On/Off LAB = Lable On/Off LAI = Label Input LCK = Panel Lock MNE = Menu Exit MND = Menu Down MNL = Menu Left MNO = Menu Ok MNR = Menu Ok MNR = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. IST = Test UER = F/W Main Version URZ = F/W Custom Version	EGW = Ethernet Gateway		
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LCK = Panel Lock MNE = Menu Exit MND = Menu Down MNL = Menu Left MNO = Menu Left MNG = Menu Right MNW = Menu Ng MNX = Menu Ng MNX = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version URZ = F/W Custom Version	LAI = Label Input		
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NNL = Henu Cart NNO = Menu Ok MNR = Menu Right MNU = Menu Up MNX = Menu On MOD = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	MNU = Menu Down		
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MNN = Henu Up MNV = Henu Up MNX = Menu Up MNX = Menu Up MNZ = Menu Un MOD = Output Mode OUT = Output Mode OUT = Output Mode PSW = PiP Position PSW = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	MND = Menu Divit		
MNX = Henu On MOD = Output Mode OUT = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	MNU - Menu Un		
MDD = Output Mode OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	MNX = Menu Op		
OUT = Output Select PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	MOD = Output Mode		
PPO = PiP Position PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	OUT = Output Select		
PSW = PiP Swap PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RSI = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	PPO = PiP Position		
PSZ = PiP Size PWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	PSW = PiP Swap		
FWR = Power On/Off RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	PSZ = PiP Size		
RES = Output Resolution RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	PWR = Power On/Off		
RST = Fact./Pic. Reset SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	RES = Output Resolution		
SAT = Saturation SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	RST = Fact./Pic. Reset		
SAU = Save FAU. TST = Test UER = F/W Main Version UR2 = F/W Custom Version	SAT = Saturation		
TST = Test UER = F/W Main Version UR2 = F/W Custom Version	SAV = Save FAV.		
UER = F/W Main Version UR2 = F/W Custom Version	TST = Test		
UR2 = F/W Custom Version	UER = F/W Main Version		
	VR2 = F/W Custom Version 🚆		191
			*



6.8 OSD MENU

Main Menu	Sub Menu	AdjustmentsDefo	ult
MODE	MATRIX		MATRIX
	DUAL PoP		
	TV WALL	-	
	DUAL PIP		
	QUAD		
	EXIT		

Main Menu	Sub Menu	Adjustments	Default
PICTURE	CONTRAST	0~100	50
(*1)	BRIGHTNESS	0~100	50
	SATURATION	0~100	50
	HUE	0~100	50
	Pop A LEFT		
	Pop a Right		
ALI	Pop B Left		
	Pop B RIGHT		
РОС	OUT A		
ALF	OUT B		
DU	OUTC		
	OUT D		
NAL	PiP A MAIN		
≥ 2	Pip a sub		
<u>م</u>	Pip B MAIN		
L Pii	Pip B SUB		
AUC	OUT 1		
	OUT 2		
AD	OUT 3		
QU	OUT 4		
Q	RESET		
/QUA			
/ALL			
>			
V/1			
DU			
DE	RESET ALL		
WC	EXIT		
ALL			



Main Menu	Sub Menu	Adjustments	Default
OUTPUT RESOLUTION	480p, 576p, 720p50, 720p60, 1080i50 (*2) , 1080i60, 1080p24, 1080p50, 1080p60,		720p60
	1024x768, 1280x800,		
	1280x1024, 1366x768, 1440x900, 1600x900, 1600x1200, 1680x1050, 1920x1200		
	EXIT		
AUDIO EDID	LPCM 2CH, LPCM		lpcm
(*3)	6CH, LPCM 8CH, BIT- STREAM, HD		2CH
	EXIT		
OSD SETTINGS	POSITION	LEFT T, RIGHT T, LEFT B, RIGHT B	LEFT T
	h offset	0 ~ 20	10
	V OFFSET TV WALL OSD	0 ~ 20 1 Output, 4 Outputs	10 4 Outputs
	TRANSPARENCY	0~9	4
	MENU TIMEOUT	5 ~ 50, OFF (*4)	8
	INFO.TIMEOUT	5 ~ 50, OFF	8
	INFO.DISPLAY	ON, OFF	ON
	BRIEF INFO	ON, OFF	OFF
	EXIT		



Main Menu	Sub Menu	Adjustments	Default
HDCP	INPUT 1(*5)	ON, OFF	ON
	INPUT 2	ON, OFF	ON
	INPUT 3	ON, OFF	ON
	INPUT 4	ON, OFF	ON
	OUTPUT A~D(*6)	FOLLOW INPUT, FOLLOW OUT- PUT	Follow Input
	EXIT		
BEZEL CORRECTION	CORRECTION	ON, OFF	OFF
(*7)	H CORRECTION	0 ~ by output resolution	0
	V CORRECTION	0 ~ by output resolution	0
	EXIT		
RECALL / SAVE (*8)	RECALL	CANCEL, FAV.1 ~ 4	CANCEL
	SAVE	CANCEL, FAV.1 ~ 4	CANCEL
	EXIT		
ETHERNET	IP MODE	DHCP, STATIC	DHCP
	STATIC SET	IP, MASK, GATE	IP
	BYTE1		192
	BYTE2		168
	BYTE3		5
	BYTE4		155
	RE-LINK (*9)		
	TIMEOUT (Min.) (*10)	5~60, OFF	10
	EXIT		
OTHERS	ASPECT RATIO(*11)	FULL, 4:3TV,	FULL
		16:9 DV KEED DV !!	
		IV, KEEP Ratio	
	INPUT LABELS(*12)	ON, OFF	OFF



Main Menu	Sub Menu	Adjustments	Default
OTHERS	IR ADDRESS (*13)	0~3	0
	EXIT		
FACTORY DEFAULT	YES, NO		NO
EXIT	EXIT		
INFORMATION	IN/OUT RESOLUTION,		
(*14)	Source Hdcp/au- dio, out a native,		
	OUT MODE, FIRM- WARE VER		
	EXIT		
EXIT			

Note:

*1 Picture:

In Matrix mode, four pictures adjust simultaneously.

In Dual/TV Wall/Quad mode, each picture can adjust individual and support individual

last memory feature.

*2 Output:

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:

Embedded input audio EDID contents, LPCM 2CH = LPCM 2CH LPCM 6CH = LPCM 2CH/ 6CH LPCM 8CH = LPCM 2HC/ 6CH/ 8CH BITSTREAM = LPCM 2CH, AC3, DTS HD = LPCM 2CH/ 6CH/ 8CH, AC3, DTS, Dolby Digital Plus, DTS-HD



*4 TIMEOUT =OFF means MENU and INFO will continue showing on the screen

*5 HDCP INPUT:

ON: Support HDCP source, this is normal source setting OFF:

Not support HDCP source. For example: Apply source.

*6 HDCP OUTPUT:

FOLLOW INPUT: If source with HDCP the output will support HDCP. If input source without HDCP the output will display blue scren. When in Dual mode, one of each side (Left or Right) support HDCP, the output will support HDCP.

FOLLOW OUTPUT: All the TV/Monitor need to support HDCP, to avoid switching source from non-HDCP to HDCP, the flashing image or no image.

*7 BEZEL CORRECTION:

Only support in TV Wall mode, after adjustment the system will support last memory function. Output 480p & 576p resolution are not supported.

*8 SAVE/RECALL:

To SAVE/RECALL input/ouput setting, the system support last memory function to save all the setting and all mode also has independent last memory function.

*9 Ethernet RE-LINK:

After the setup, need to RE-LINK the system and re-connect the system again.

*9 Ethernet TIMEOUT:

Select OFF to end the time out function or when telnet is under idol without sending commands within the time out setting the telnet system will be terminated.

*10 IR ADDRESS:

This setting is to match the IR remote control dip switch. Please refered to 6.31.

*11 ASPECT RATIO:

--Manual setting: 4:3, 16:9 & 16:10 rotating according to display's size.

--Keep Ratio: Read output A's EDID and refers to its first detail timing to set aspect ratio automatically.

-- Matrix/Dual/TV Wall/Quad mode has its own independent last memory setting.

*12 INPUT LABELS:

To show Input/Output name, rename system can be done under RS-232/Telnet/WebGUI with max. 12 characters. Default naming are Source 1~4.



*13 IR ADDRESS:

To select IR Remote dip switch setting from 0~3.

The IR remote address can be set using the two DIP switches in the back of the remote, inside the battery cover.

*14 INFORMATION:

To show Input/Output/Audio/Mode/Firmware information.

6.9 Web GUI

Connect the device's CONTROL port from an active network service with RJ-45 terminated CAT5e/6 cable and open a web browser from a PC/laptop with device's IP address on the web address entry bar then hit enter. The browser will display device's Routing, Outupt, OSD and System setting pages.

Note: Power Status must set to ON and Source status must be unlock in in order to set the setting accordingly.

Click, drag, select or key-in on each selection setting to make the changes immediately.

Click on the System Setting for IP configuration setting. Both the device (from the OSD setting menu) and the web address entry bar will need to be reset once any change is made on this page.



7. CONNECTION DIAGRAM





SPECIFICATIONS

Video Bandwidth	225MHz/6.75Gbps
Input port	4x HDMI (Female type)
	1xUSB (Service only)
Output port	4 x HDMI (Female type)
Power Supply	12V/3A DC (US/EU standards, CE/FCC/UL
	certified)
ESD Protection	Human body model:
	±8 kV (air-gap discharge)
	±4 kV (contact discharge)
Dimensions (mm)	436(W) x 247(D) x 44(H)
Weight(g)	2200
Chassis Material	Aluminum
Silkscreen Color	Black
Operating Temperature	0°C ~ 40°C / 32 °F ~ 104 °F
Storage Temperature	-20°C ~ 60°C / -4 °F ~ 140 °F
Relative Humidity	20 ~ 90% RH (non-condensing)
Power Consumption	15w

9. TIMING

9.1 Input Support Timing

Support Timing		
480i@59		
480p@60		
576i@50		
576p@50		
720p@25,30,50,60,		
1080i@50,60		
1080p@24,25,30,50,60		
640x480@60,72,75,85		
720x400@70		
800x600@56,60,72,75,85		
1024x768@60,70,75,85		
1152x864@70,75		
1280x720@60cvt		
1280x768@60RB,60,75		
1280x800@60RB,60,75		



1280x1024@60,60cvt,75
1360x768@60
1366x768@60RB,60
1400x1050@60RB,60
1440x900@60RB,60,75
1600x900@60RB
1600x1200@60
1680x1050@60RB,60
1920x1200@60RB

9.2 Output Support Timing

Support Timing		
480p60	1024x768@60	
576p50	1280x800@60	
720p50	1280x1024@60	
720p60	1366x768@60	
1080i50 (Matrix Mode Only)	1440x900@60	
1080i60 (Matrix Mode Only)	1600x900@60RB	
1080p24	1600x1200@60	
1080p50	1680x1050@60	
1080p60	1920x1200@60RB	

Note: 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 cannot be selected in the OSD menu.