# HDMI Seamless Quad 4 x 1 Picture in Picture Processor - # 15416



**Operation Manual** 



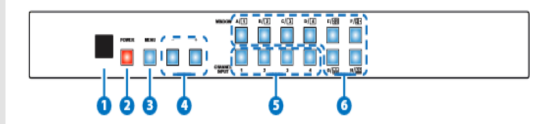
Introduction	The 4 x 1 HDMI Seamless Quad PIP Scaler is a high performance, high speed zooming/shrinking system that can be easily configure and control for quad or picture-in-picture video processing. Allowing 4 different input sources to be freely selected and arranged on one single display with supporting output resolution up to 1080p and audio up to 8CH 192kHz for both input and output. Screen setting hot keys with IR, RS-232, WebGUI and Telnet allows instant control and witching on the output display.
Applications	<ul> <li>Broadcasting room and control</li> <li>Surveillance room and control</li> <li>Public advertisement and control</li> <li>Digital Presentation</li> </ul>
Features	<ul> <li>Seamless switching between channels and windows</li> <li>Zoom and Shrink 4CH input image and or to overlay them</li> <li>Supports PIP, POP and multi-windows display</li> <li>Supports OSD, RS-232, Telnet, Remote and on-panel controls</li> <li>Fade-In-Out, Chromakey, Mirror and Rotation (90° left &amp; right and 180° up &amp; down) functions</li> <li>8 Screen setting hot keys and extra 4 customized favorite screen setting</li> <li>Supports individual channel size and position adjustment</li> <li>Supports output image logo display with self design logo file upload</li> </ul>
System Boquinoments	
Requirements	

*Input source equipments such as DVD/Blu-ray players and PC/NB* devices and output HD TV/monitor



## Operation Controls and Functions

**Front Panel** 



## 1. IR Window:

Accept IR signal from the device's remote control included in the package. **2. POWER:** 

Press this button to power ON the device or set it to standby mode.

#### 3. **MENU**:

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

#### 4. -/+ Buttons:

Press these buttons to scroll down/up the OSD selections.

#### 5. CHANNEL INPUT 1~4:

Press these buttons to rotate HDMI 1~4 input source on each channel to be display on screen. All channels can select the same input or each channel a different input.

#### 6. WINDOW A~H:

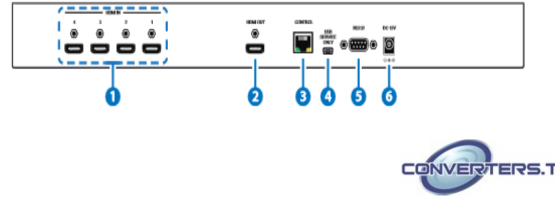
Press these hot keys to select the screen setting where A~D are display a full screen of each channel and E~H are a different combination of a full screen setting with all 4 channels.

Windows A~D's channel input selection is corresponding to channel input no. 1~4. That is, to change window A's input channel must press channel input 1's button. Channel input 2~4's button will not activate under window A's selection. Windows E~H's size are adjustable through the OSD menu setting and only window G is PIP(Picture in Picture) where E,F & H are POP (Picture out Of picture) settings.

Under window E~H when the size setting is overlapping one another, channel display sequence is CH4 > CH3 > CH2 > CH1.

That is, CH4 will cover CH3 and CH3 will cover CH2 and so on. Under some dislay the borderline may have interference, adjusting display's motion setting may resolve the interference issue.





## 1. HDMI IN:

Connect with source equipments such as DVD/Blu-ray players and or PC/NB devices.

#### 2. HDMI OUT:

Connect with HD TV/monitor for output image display at 1080p.

#### 3. CONTROL:

Connect to an active network for Telnet control.

## 4. USB SERVICE ONLY:

This slot is reserved for logo file upload and factory use only. Logo file requirements: bmp file with color 256 only with size up to 512x512. Upload procedure: Enter into OSD menu $\rightarrow$ IO Setup $\rightarrow$ LOGO Setting $\rightarrow$ Load New LOGO, now both Window A and CH 1's button LED will illuminate, plug this USB port to your PC/Laptop and wait for USB window to pop up.

Drag and load the logo file into the USB window or into "COPY LOGO" and upload will be automatically proceed. Wait for 1~2 minute the device will reboot itself and the upload is succeed.

## 5. **RS-232**:

Connect from PC/NB with D-Sub 15pin cable for RS-232 command sending.

# 6. DC 12V:

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

#### **Remote Control**

# 1. Power:

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

## 2. Info:

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

## 3. Input CH 1~4:

Press these buttons to rotate HDMI 1~4 input source on each channel to be display on screen

## 4. WA~WH:

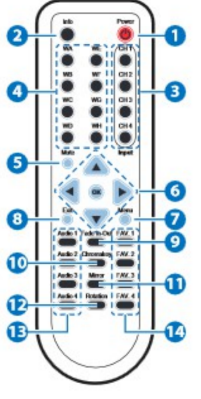
Press these hot keys to select the screen setting where WA~WD are display a full screen of each channel and WE~WH are a different combination of a full screen setting with all 4 channels.

#### 5. Mute:

Press this button to mute the audio from HDMI output port.

## 

Press this buttons to scroll through the OSD





selection and press OK to enter and confirm the setting.

#### 7. Menu:

Press this button to enter into the OSD menu.

8. Exit:

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

# 9. FAV. 1~4:

Press these buttons to bring up the customized screen settings.

#### 10. Fade-In-Out\*:

Press this button to switch on or off the Fade-in-out function.

#### 11. Chromakey\*:

Press this button to enter into Chroma function where CH 1 is the background and CH 2 is the top image.

#### 12. Mirror\*:

Press this button to display the screen in mirror image.

#### 13. Rotation\*:

Press this button to rotate the image 90° left and right or 180° upside down. 14. Audio 1~4:

Press these buttons to select audio from HDMI input source 1~4.

\*Functions only work under Window A to D. The system will force to switch to Window A when operate under Window E~H.

#### **RS-232** Protocols

HDMI SCALER		
Pin	Assignment	
1	NC	
2	Tx	
3	Rx	
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

REMOTE		
Pin	Assignment	
1	NC	
2	Rx	
3	Tx	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	



# OSD Menu

Main Menu	1 <sup>st</sup> layer	2 <sup>nd</sup> layer	3 <sup>rd</sup> layer
I/O Setup	Output Resolution	480P, 579P, 720P50/60, 1080P24/25/30/9 0/60, 1024x768, 1280x800, 1280x1024, 1366x768, 1440x900, 1600x900, 1600x1200, 1680x1050, 1920x1200, NATIVE	5
		Menu Exit	
	Output Windows	Window A	
		Window B	
		Window C	
		Window D	
		Window E	
		Window F	
		Window G	
		Window H	
		Win Fav 1	
		Win Fav 2	
		Win Fav 3	
		Win Fav 4	
		Menu Exit	
	OSD Settings	Info Display	On/Off
	e e tan ige	H Offset	0~20 (5)
		V Offset	0~20 (5)
		Timeout	Off~50 (10)
		Transparent	0~10 (2)
		Menu Exit	
	Logo	Logo Display	On/Off



	Settings	Logo H-Pos	0~74 (73)
	-	Logo V-Pos	0~68 (6)
		Load Def Logo	On/Off
		Load New Logo	On/Off
		Menu Exit	
	Menu Exit		
Image	Brightness	CH1	0~100 (50)
Adjust	Adjust	CH2	0~100 (50)
		CH3	0~100 (50)
		CH4	0~100 (50)
		Value Reset	
		Menu Exit	
	Contrast	CH1	0~100 (50)
	Adjust	CH2	0~100 (50)
		СНЗ	0~100 (50)
		CH4	0~100 (50)
		Value Reset	
		Menu Exit	
	Hue Adjust	CH1	0~100 (50)
		CH2	0~100 (50)
		CH3	0~100 (50)
		CH4	0~100 (50)
		Value Reset	
		Menu Exit	
	Saturation	CH1	0~100 (50)
		CH2	0~100 (50)
		CH3	0~100 (50)
		CH4	0~100 (50)
		Value Reset	
		Menu Exit	
	Image Still	CH1	On/Off
	Adjust	CH2	On/Off
		CH3	On/Off



		CH4	On/Off
		All Channel	On/Off
		Menu Exit	
	Image	CH 1 CH 2 Swap	
	Swap	CH 1 CH 3 Swap	
		CH 1 CH 4 Swap	
		CH 2 CH 3 Swap	
		CH 2 CH 4 Swap	
		CH 3 CH 4 Swap	
Window	Channel	Size Wxxx Hxxx	Width Unit
Setup	1/2/3/4 Select		Width Ten
	Select		Width Hundred
			Height Unit
			Height Ten
			Height Hundred
			Value Rest
			Menu Exit
		Position Wxxx Hxxx	Width Unit
			Width Ten
			Width Hundred
			Height Unit
			Height Ten
			Height Hundred
			Value Rest
			Menu Exit
		Image Output	On/Off
		Priority	1~4
		Window Reset	
		Menu Exit	
	Label Select	Video 1	Rename up to 9 characters
		Video 2	Rename up to 9 characters
		Video 3	Rename up to 9



			characters
		Video 4	Rename up to 9 characters
		Menu Exit	
	Favours	FAV 1 Store	On/Off
	Store	FAV 2 Store	On/Off
		FAV 3 Store	On/Off
		FAV 4 Store	On/Off
		Menu Exit	
	Menu Exit		
Window	Channel	Mirror	On/Off
Convert	1/2/3/4 Convert	Fade In-Out	Off/1.0/1.1/1.2/1.3 /1.4/1.5/1.6/1.7/1. 8/1.9/2.0/2.1/2.2/2 .3/2.4/2.5/2.6/2.7/ 2.8/2.9/3.0
		Rotation	L90/R90/180/Of
		Window Reset	
		Menu Exit	
Chromakey Setup*	User 1	Minimum for R/G/B	000~255 (233)
		Maximum for R/G/B	222~255(255)
	User 2	Minimum for R/G/B	000~255 (0)
		Maximum for R/G/B	222~255(255)
	White	Minimum for R/G/B	000~255 (233)
		Maximum for R/G/B	222~255(255)
	Yellow	Minimum for R/G/B	000~255 (233/233/0)
		Maximum for R/G/B	222~255(255/255/ 16)
	Cyan	Minimum for R/G/B	000~255 (233/0/233)



		Maximum for R/G/B	222~255(255/16/2 55)
	Green	Minimum for R/G/B	000~255 (233/0/0)
		Maximum for R/G/B	222~255(255/16/1 6)
	Magenta	Minimum for R/G/B	000~255 (0/233/233)
		Maximum for R/G/B	222~255(16/255/2 55)
	Red	Minimum for R/G/B	000~255 (0/233/0)
		Maximum for R/G/B	222~255(0/233/0)
	Blue	Minimum for R/G/B	000~255 (0/0/232)
		Maximum for R/G/B	222~255(16/16/25 5)
	Black	Minimum for R/G/B	000~255 (0)
		Maximum for R/G/B	222~255(16)
	Switch	On/Off	
	Exit		
Ethernet Setup	IP Mode	Static /DHCP	
	Static Set	IP/Mask/Gate	
	Byte1 High	192	
	Byte2	168	
	Byte3	1	
	Byte4 Low	50	
	Time Out	OFF/10/20/30/40 /50/60 min	
	Re-Link	No/Yes	
	Exit		
	Static/DHCP IP	LINKED/NOT LINKED	



	IP	IP/Mask/Gate	
	MAsk	XXX. XXX. XXX. XXX	
	Gate	XXX. XXX. XXX. XXX	
	Mac	XXX. XXX. XXX. XXX	
	Sink HDMI/ DVI		
Audio Setup	Audio Source	Mute/CH1/2/3/4	
Sys Reset	On/Of		
Information	Screen HDMI		
	Native xxxxxx		
	F/W version vx.xx		
	F/W Upgrade		
	Menu Exit		
Menu Exit			

Note: BoldItalic fonts and () figures are factory defualt setting figures.

\* Chromakey Setup works only under CH1& CH2 where CH1 is the background and CH2 is the top layer. This special function is designed for picture overlap video such as news reporter, weather forecast or educational video taping. CH2 the top layer's background color is usually a single color which can be easy for remove. RGB's setting is for CH2 video where the minimum setting figures cannot be greater than the maximum figures and the maximum figures cannot be lower than the minimum setting figures. When input 1 or 2 has no source connection a warning message will appear on OSD.



# **RS-232 and Telnet Commands**

RS-232 and Telnet C		
Command	Description	Parameter
?	PRINTS ALL AVAILABLE RS-232/TELNET COMMANDS TO THE SCREEN	
HELP	PRINTS ALL AVAILABLE RS-232/TELNET COMMANDS TO THE SCREEN!	
SPOW 0/1	SET THE UNIT POWER ON/OFF	0=OFF,1=ON
RPOW	SHOW CURRENT POWER STATE	
SRES 0~18	SET OUTPUT RESOLUTOIN	(0) 480p 60Hz, (1) 576p 50Hz,(2) 720p 50Hz, (3) 720p 60Hz, (4) 1080p 24Hz, (5) 1080p 25Hz, (6) 1080p 30Hz, (7) 1080p 50Hz, (8) 1080p 60Hz, (9) 1024x768 60Hz, (10) 1280x800 60Hz, (10) 1280x800 60Hz, (11) 1280x1024 60Hz, (12) 1366x768 60Hz, (13) 1440x900 60Hz, (13) 1440x900 60Hz, (14) 1600x900 60Hz, (15)1600x1200 60Hz, (16) 1680x1050 60Hz, (17)1920x1200 60Hz, (18) Native
RRES	SHOW CURRENT OUTPUT RESOLUTION	
SIOSDD 0/1	ENABLE/DISABLE ONSCREEN INFORMATION DISPLAY	0=OFF,1=ON (0)
RIOSDD	SHOW INFORMATION OSD DISPLAY CURRENT STATE	
SOSDH 0~20	SET OSD HORIZONTAL POSITION	0~20 (5)
ROSDH	SHOW OSD HORIZONTAL POSITION CURRENT	
SOSDV 0~20	SET OSD VERTICAL	0~20 (5)
٠		]



	POSITION	
ROSDV	SHOW OSD VERTICAL POSITION CURRENT	
SOSDT 0, 5~50	SET OSD DISPLAY TIME	0=OSD OFF OSDTIME (5~50 sec) DEFAULT=10sec
ROSDT	SHOW OSD DISPLAY CURRENT TIME	
SOSDG 0~10	SET OSD TRANSPARENT VALUE	0~10 (5)
ROSDG	SHOW OSD TRANSPARENT CURRENT VALUE	
SBRI N M	SET BRIGHTNESS VALUE FOR INPUT CHANNEL	N=0/All, 1~4/CHANNEL M=0~100 (50)
RBRI	SHOW BRIGHTNESS CURRENT VALUE FOR INPUT CHANNEL	0=All, 1~4
SCON N M	SET CONTRAST VALUE FOR INPUT CHANNEL	N=0/All, 1~4/CHANNEL M=0~100 (50)
RCON	SHOW CONTRAST CURRENT VALUE!!	0=All, 1~4
SSAT N M	SET SATURTATION VALUE FOR INPUT CHANNEL!!	N=0/All, 1~4/CHANNEL M=0~100 (50)
RSAT	SHOW SATURTATION CURRENT VALUE	0=All, 1~4
SHUE N M	SET HUE VALUE FOR INPUT CHANNEL	N=0/All, 1~4/CHANNEL M=0~100 (50)
RHUE	SHOW HUE CURRENT VALUE	0=All, 1~4
SSTILL N M	SET IMAGE STILL	N=0/All, 1~4/CHANNEL M=0/OFF, 1/ON(0)
RSTILL	SHOW IMAGE CURRENT STILL STATUS	0=All, 1~4
SSWAP (0~5)	SET OUTPUT IMAGE SWAP	0= CH1 CH2 SWAP. 1= CH1 CH3 SWAP. 2= CH1 CH4 SWAP.



		3= CH2 CH3 SWAP. 4= CH2 CH4 SWAP. 5= CH3 CH4 SWAP
RSWAP	SHOW IMAGE CURRENT INPUT SOURCE	0=CH1 CH2 CURRENT INPUT SOURCE 1=CH1 CH3 CURRENT INPUT SOURCE 2=CH1 CH4 CURRENT INPUT SOURCE 3=CH2 CH3 CURRENT INPUT SOURCE 4=CH2 CH4 CURRENT INPUT SOURCE 5=CH3 CH4 CURRENT INPUT SOURCE
SPIRE	RESET BRIGHTNESS, CONTRAST, SATURTATION, HUE. ALL CHANNEL VALUE TO DEFAULT	
SIMRE 1~4	RESET BRIGHTNESS or CONTRAST or SATURTATION or HUE, VALUE TO DEFAULE	1=BRIGHTNESS, 2=CONTRAST, 3=SATURTATION, 4=HUE
SHSIZE N M	SET IMAGE HORIZONTAL SIZE	N=1~4 M=0~X HORZONTAL SIZE FOR CURRENT RESOLUTION
RHSIZE	SHOW IMAGE HORIZONTAL SIZE CURRENT VALUE	1~4 CHANNEL HORIZONTAL SIZE
SVSIZE N M	SET IMAGE VERTICAL SIZE	N=1~4 M=0~X VERTICAL PIXEL FOR CURRENT RESOLUTION
RVSIZE	SHOW IMAGE VERTICAL SIZE CURRENT VALUE	1~4 CHANNEL VERTICAL SIZE
SHPOS N M	SET HORIZONTAL POSITION OF SPECIFIED CHANNEL!!	N=1~4 M=0~X HORZONTAL PIXEL FOR CURRENT RESOLUTION
RHPOS	SHOW IMAGE HORIZONTAL POSITION	1~4 CHANNEL HORIZONTAL



	CURRENT VALUE!!	POSITION
SVPOS N M	SET VERTICAL POSITION OF SPECIFIED CHANNEL!!	N=1~4 M=0~X VERTICAL PIXEL FOR CURRENT RESOLUTION
RVPOS	SHOW IMAGE VERTICAL POSITION CURRENT VALUE!!	1~4 CHANNEL VERTICAL POSITION
SIMAGE N M	SET OUTPUT CHANNEL IMAGE ON/OFF!!	N= 1~4 M=0/OFF, 1/ON
RIMAGE	SHOW OUTPUT CHANNEL IMAGE CURRENT	(0)=ALL CHANNEL, (1~4)=CHANNEL 1~4
SPRI N M	SET WINDOWS PRIORITY	N= CHANNEL 1~4 M= PRIORITY 1~4
RPRI	SHOW WINDOWS PRIORITY	0=ALL CHANNEL, 1~4=CHANNEL 1~4
SLABEL N M	ASSIGN A PRESET NAME	N= CHANNEL 1~4 M= A~Z/0~9
RLABEL	SHOW PRESET NAME TO SCREEN!!	0=ALL CHANNEL, 1~4=CHANNEL 1~4
SSTORE 1~4	SAVE THE CURRENT WINDOW TO FAV1~FAV4.	1~4= FAV1~FAV4
SRECALL 1~12	SET A OUTPUT WINDOWS TO WINDOWS A~WINDOWS FAV4	(1)WA, (2)WB, (3)WC, (4)WD, (5)WE, (6)WF, (7)WG, (8)WH, (9) FAV1, (10)FAV2, (11)FAV3, (12)FAV4.
SMIRROR 0/1	SET ENABLE/DISABLE MIRROR EFFECT	0=OFF,1=ON
RMIRROR	SHOW MIRROR CURRENT TO SCREEN!!	
SFADE 0~21	SET FADE IN-OUT TIME	(0) OFF, (1) 1.0 s, (2) 1.1 s, (3) 1.2 s, (4) 1.3 s, (5) 1.4 s, (6) 1.5 s, (7) 1.6 s, (8) 1.7 s, (9) 1.8 s, (10) 1.9 s, (11) 2.0 s, (12) 2.1 s, (13) 2.2 s, (14) 2.3 s, (15) 2.4 s, (16) 2.5 s, (17) 2.6 s, (18) 2.7 s,(19)



		2.8 s, (20) 2.9 s, (21) 3.0
		s (0)
RFADE	SHOW FADE IN-OUT CURRENT TO SCREEN!!	
SROTATE 0~3	SET VIDEO ROTATION VIDEO TO PRESET POSITIONS	0=ROTATE OFF, 1=R90, 2=180 3=L90(0)
RROTATE	SHOW VIDEO ROTATION CURRENT TO SCREEN	
SCHRKS 0~9	SET CHROMAY KEY COLOR FOR CHROMA KEY!!	(0) USER1,(1)USER2,(2) White,(3)Yellow,(4) Cyan,(5) Green, (6) Magenta,(7) Red,(8) Blue,(9)Black(0)
RCHRKS	SHOW CHROMAKEY KEY COLOR CURRENT TO SCREEN!!	
SCHRC N M	SET THE R,G,B COLOR RANGE FOR THE CHROMA KEY	N=0~11, (0)USER1 G MAX, (1)USER1 G MIN, (2)USER1 R MAX, (3) USER1 R MIN (4)USER1 B MAX, (5)USER2 B MIN, (6)USER2 G MAX, (7)USER2 G MIN, (8)USER2 B MAX, (9)USER2 B MIN (10)USER2 R MAX, (11) USER2 R MIN M= VALUE 0~255
RCHRC 0~9	SHOW CHROMAKEY CURRENT TO SCREEN	(0)USER1,(1)USER2,(2) White,(3)Yellow,(4) Cyan,(5) Green, (6) Magenta,(7) Red,(8) Blue,(9)Black
SCHRSW 0/1	SET ENABLE/DISABLE CHROMAKEY EFFECT	0=OFF, 1=ON (0)
RCHRSW	SHOW CHROMAKEY EFFECT CURRENT TO SCREEN	
SIPM 0/1	SET IP MODE TO DHCP OR STATIC	0=0DHCP, 1=STATIC (1)
RIPM	SHOW CURRENT IP	



	MODE TO SCREEN		
SIPADD N	SET STATIC IP ADDRESS	N=0~255	
RIPADD	SHOW STATIC CURRENT IP ADDRESS TO SCREEN		
SMAADD N	SET STATIC SUBNET ADDRESS	N=0~255	
RMAADD	SHOW STATIC CURRENT SUBNET ADDRESS TO SCREEN		
SGAADD N	SET STATIC GATEWAY ADDRESS	N=0~255	
RGAADD	SHOW STATIC CURRENT GATEWAY ADDRESS TO SCREEN		
SETHT 0~6	SET ETHERNET TIMEOUT!!	(0)OFF, (1)10 MINUTE, (2)20 MINUTE, (3)30 MINUTE, (4)40 MINUTE, (5)50 MINUTE, (6)60 MINUTE. (0)	
RETHT	SHOW ETHERNET TIMEOUT CURRENT TO SCREEN		
RELINK	RELINK THE UNIT IN 2 SECONDS		
SMAC 0~9, A~F	SET MAC ADDRESS!!	0~9, A~F	
RMAC	SHOW CURRENT MAC ADDRESS TO SCREEN		
IPCONFIG	SHOW ETHERNET ADDRESS TO SCREEN		
DEFAULT	RESET THE UNIT TO FACTORY DEFAULTS		
SVICH N M	SET OUTPUT VIDEO CHANNEL TO SPECIFIED SOURCE!!	N=0~4, 0=ALL CHANNEL, 1~4=OUTPUT CHANNEL M=1~4 VIDEO SOUREC	
RVICH	SHOW OUTPUT CHANNEL THE VIDEO SOUREC		
SMUTE 0/1	SET MUTE AUDIO	0=MUTE, 1= UNMUTED	



		(1)
RMUTE	SHOW CURRENT MUTE TO SCREEN!!	
SAUDIO 1~4	SET OUTPUT AUDIO TO SPECIFIED SOURCE	1~4=INPUT AUDIO
RAUDIO	SHOW OUTPUT AUDIO SOURCE TO SCREEN	
SCHRE 0~4	RESET THE WINDOWS E ~ WINDOWS FAV4 CH1~CH4 SETTINGS TO FACTORY DEFAULTS	0=RESET ALL CHANNEL, 1~4=RESET CHANNEL 1~4
SWICORE	RESET THE WINDOWS A ~ WINDOWS D SETTINGS TO FACTORY DEFAULTS	
RBIOS	SHOW BIOS VERSION TO SCREEN	
RLOGOD	SHOW DISPLAY LOGO CURRENT STATE	
SLOGOD 0/1	ENABLE/DISABLE DISPLAY LOGO	0=OFF, 1=ON
RLOGOH	SHOW LOGO HORIZONTAL POSITION CURRENT	
SLOGOH N	SET LOGO HORIZONTAL POSITION	N=HORZONTAL PIXEL FOR CURRENT RESOLUTION
RLOGOV	SHOW LOGO VERTICAL POSITION CURRENT	
SLOGOV N	SET LOGO VERTICAL POSITION	N=VERTICAL PIXEL FOR CURRENT RESOLUTION
SDEFLOGO	LOAD DEFAULT LOGO	
SNEWLOGO	LOAD NEW LOGO	

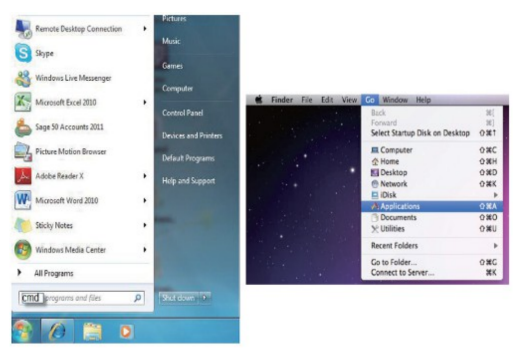


#### **Telnet Control**

Before attempting to use the telnet control, please ensure that both the Scaler (via the 'CONTROL' port) and the PC/Laptop are connected to the active networks.

To access the telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter Under Windows XP go to the 'Start' menu and click on "Run", type "cmd" with then press enter.

Under Mac OS X, go to Go $\rightarrow$ Applications $\rightarrow$ Utilities $\rightarrow$ Terminal See below for reference



Once in the command line interface (CLI) type "telnet", then the IP address of the unit and hit enter.

Note:

The IP address of the Scaler can be found under Ethernet Setup on the device's OSD menu.



This will bring us into the device which we wish to control. Type "?" to lists all the available commands.



Connand	List	
 HFLP		
enna.		
SPOW RPOW		
BAEB AAEB Bjobdd Ajobdd Sosdh		
RRES		
810600		
4102DD		
10204		
HOSDA		
SOSDU Rosdu Bosdi Rosdi Sosdg		
RORDT		
ROBDI		
SOSDC		
HUSUG		
\$1.0600 HL0600		
HLOGOD		
SLOGOH ALOGOH BLOGOV ALOGOV SDEFLOGO		
NLOCON PLOCON		
BLOCOU		
DEFLOGO		
SHENLOGO		
HBRI		
SURI HBRI SGOM RGOM BBAI BBAI BBAI		
RCON		
BBAI		
SHUE AHUE		
HSTILL		
SSTILL HSTILL BBHAP Abhap BPIRE BDIRE BJMRE		
RBHNP		
8PIRE		
SIMRE		
SHSTZE HISTZE		
01101.912		
RUSIZE		
AV81ZE BHPOS BHPOS BHPOS SUPOS		
RHP08		
209V2		
norus		
STHAGE		
HIMAGE		
8PH1 0001		
STANGE HIMAGE SPRI RPRI BLABEL BLABEL		
BLABEL RLABEL SSTORE SRFCALL SHTREOR		
SSTORE 3		
SHECALL		
SHERROR		
RMIRROR		
BEADE		
RETURE		
SHECALL SHIRBOR AMIRBOR BFADE RFADE BROTATE RROTATE SCHRWC		
CHRICS		

HEIRRE
SCHRC
RCHRC
SCHRSV
RCHRSV
81PH
RIPH
STPADD
HIPADD
SNAADD
RMAADD
BCAADD
RCAADD
SETHT
петит
HELINK
SMAC
RMAC
1 PCOMFIG
DEFAULT
SAICH
витсн
SHITE
HNUTE
SAUDIO
RAUDIO
BCHRE
SHICORE
80 CBR

Type "IPCONFIG" To show all IP configurations. To reset the IP, type "IPMODE" to set static IP/DHCP (For a full list of commands, see **RS-232** and **Telnet Commands** Section).

Note:

All the commands will be not executed unless followed by a carriage return. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also need to be change accordingly. A power relink is also required for every IP change.



## WebGUI Control

On a PC/Laptop that is connected to an active network as the Scaler, open a web browser and type device's IP address on the web address entry bar. The browser will display the device's Image Adjust, Output Resolution, and ... etc.

Click on the 'Image Adjust' tab to control power, Window Mode and the windows settings.

Information In DU: 1000990 DD: 1000994 DD: 1000994 DD: 1000990 DD4: 1000940	Information Out OUT : NATIVE Window Mode : Window C		Stehn Nove: ON OFF Chilfron Lipot. 1 CR:2Fision Lipot. 2 CR:2Fision Lipot. 2 CR:2Fision Lipot. 1	Vindaw Cl Window H FAV 1 FAV 2 FAV 2	Factory Detail
Contrast			Seturation	1	Image Stat
Citi		50	CHI		CHI OFF
CH2	_	50	CH2		CH2 017 0
CID		50	CID		CH3 OFF
CH4	_	50	CH4		CH4 017
	Reset Contrast		Res	d Saturation	ALI CH OFF
Brightness			Hue		N.
CHI		50	СН1		• <b>1</b>
CIE		50	CH2		0
CHG		50	СКЭ		2
Cit4		50	CH4		
	Reset Bilghtness	22 C		eset Hue	

Click on 'Image Swap' to swap output channel's image display instantly.

Note: This function is only available under window E~H.

Image Adjust	Information-In	Information-Out	Status	Source	FAV.Store/Factory
Integr Server	EN1:1000090 EN2:1000024	OUT : NATIVE Window Mode : Window E	Pove: ON OFF	Wader Mode : Window E 👻	FAVSion: Cancel V Save
Output Resolution	IN3 : \$360P60	which the same	CH 1 From Input 1 CH 2 From Input 2	CH 1 V From lapst 1 V Audio From CH 3 V	
Windows Setup	IN4 : 1080P60		CH 3 From Input 1 CH 4 From Input 3	Man OFF ON	Factory Default
OSD-LOGO Settings					
Window Convert					
Chromakey Setup					
Ethernet					
		Inag	e Swap		
			CH1 CH2 SWAP		
			CH1 CH3 SWAP		
			CH1 CH4 SWAP		
			CH2 CH3 SWAP		
			CH2 CH4 SWAP		
			CH3 CH4 SWAP		



Image Adjust	Information-In	Information-Out	Status	Source	FAV.Stere/Factory
Image Swap	DV1:3080890 DV2:1080824	OUT : NATIVE Window Mode : Window E	Nove: 450P60	and a second sec	FAV.Store Cancel V Save
Output Resolutions	ING : \$0800960	WEIGHT STORE WEIGHT E	CH 1 From laps 576P60 CH 2 From laps 720P50	CH 1 V From lapst 1 V Audio From CH 3 V	
Windows Setup	IS14 - 30808960		CH 3 From laps 720PG0 CH 4 Prom laps 1090P24	Man OFF ON	Eactory Debuit
OSD1.060 Settings			1080P25		
Window Convert			1090250		
Chromakey Setup			1024x768		
Ethernet			1290x800 1290x1024		
		Oupu	Resolution 1366x768		
			1600x900 1600x1200		
			1680x1050 1920x1200		
		Output 3	Resolution : HATINE		

Click on the 'Output Resolution' tab to set the output display resolution.

Clicking on the 'Windows Setup' tab to set the output display fomat. Note: This function is only available under window  $E \sim H$ .



Clicking on the 'OSD/LOGO Settings' tab to set the OSD & LOGO's function and position. Load and upload logo can also be done under this page. Upload procedure please refers to section 6.2 USB SERVICE ONLY.



Clicking on the 'Window Convert' tab to set the output display angle.

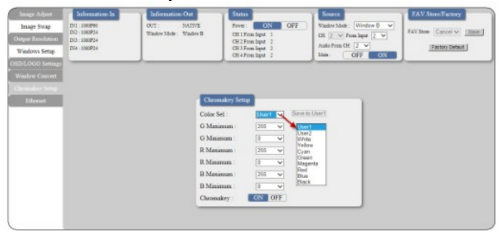


	Information-In	Information-Out	Status	Source	FAV Store/Factory
Image Swap	IN1 : 0000090	OUT : NATIVE	Powe: ON OFF	Washin Made . Window B	Antiput (Constant) and
Output Resolution	IN2 : 1080P24 IN3 : 1080P90	Window Mode : Window B	CH 1 From lapst 1 CH 2 From lapst 2	CH 2 V From lapst 2 Y	TAV3tow Cancel V 8ave
Windows Scrup	154 · 1000960		CH 3 From lapat 1 CH 4 From lapat 3	Jude From CH 2	Factory Default
SD-LOGO Settings					
					Writiow A Window D
Chromakey Setup				2	Window D
			10		Window L. Window F
		Went	in Convert 1 to		Window G Window I I
		Maron	ON OFF		FAV 1 1 /0/.2
		Fad: In-	-Dut 077 155		1 AV.3 PAV 4
		Restation	1.65 1.7s		10 million (10 mil
		100	Window Resot		
		H90 195	2.0x		
		U1	2 25 2 3s 2 4s		
			2.45		
			2.5a 2.6e 2.75		
			2.7s 2.8s 2.9s		
			2.99		

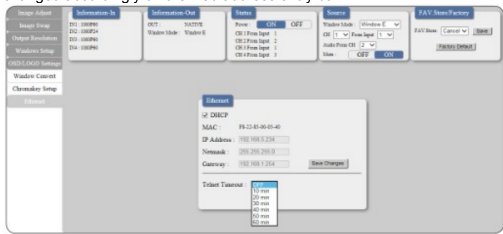
Note: This function is only available under window A~D.

Clicking on the 'Chromakey Setup' tab to set the output display color.

Note: This function is only available under window A~D.



Clicking on the 'Ethernet' tab to reset the IP configuration. The system will ask for a reboot of the device every time when any of the settings is changed. The IP address needed to access the WebGUI control will also need to be changed accordingly on the web address entry bar.





#### Specifications

Video Bandwidth Input Ports Output Port Supports Input Resolution Supports Output Resolution HDMI Input Cable Distance HDMI Output Cable Distance Supports Sampling Rate ESD Protection

**Power Supply** 

Dimensions Weight Chassis Material Silkscreen Color Operating Temperature Storage Temperature Relative Humidity Power Consumption

225MHz/6.75Gbps 4 x HDMI 1 x HDMI PC: VGA~WUXGA, HD: 480i~1080p 1080p@60 Up to 15M/1080p@12 bits Up to 15M/1080p@8 bits 32~192kHz Human body model: ±8kV (air-gap discharge) ±4kV (contact-gap discharge) 12V/3A DC (US/EU standards, CE/FCC/UL certified) 436mm(W) x 247mm(D) x 44mm(H) 2200g Aluminum Black 0 °C~ 40 °C/32 °F~ 104 F -20°C~60°C/-4°F~140°F 20 ~ 90 % RH (non-condensing) 18W



