NSTRUCTION MANUAL

ANI-QUAD-GRPHX

4x1 HDMI Seamless Quad PiP/PoP Scaler With Graphic Insert Overlay Feature



A-NeuVideo.com Frisco, Texas 75034 (317) 456-2461





SAFETY INFORMATION



- To ensure the best results from this product, please read this manual and all other documentation before operating your equipment.
 Retain all documentation for future reference.
- 2. Follow all instructions printed on unit chassis for proper operation.
- 3. To reduce the risk of fire, do not spill water or other liquids into or on the unit, or operate the unit while standing in liquid.
- 4. Make sure power outlets conform to the power requirements listed on the back of the unit. Keep unit protected from rain, water and excessive moisture.
- 5. Do not attempt to clean the unit with chemical solvents or aerosol cleaners, as this may damage the unit. Dust with a clean dry cloth.
- 6. Do not use the unit if the electrical power cord is frayed or broken. The power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords and plugs, convenience receptacles, and the point where they exit from the appliance.
- 7. Do not force switched or external connections in any way. They should all connect easily, without needing to be forced.
- 8. Always operate the unit with the AC ground wire connected to the electrical system ground. Precautions should be taken so that the means of grounding of a piece of equipment is not defeated.
- 9. AC voltage must be correct and the same as that printed on the rear of the unit. Damage caused by connection to improper AC voltage is not covered by any warranty.
- 10. Turn power off and disconnect unit from AC current before making connections.
- 11. Never hold a power switch in the "ON" position.
- 12. This unit should be installed in a cool dry place, away from sources of excessive heat, vibration, dust, moisture and cold. Do not use the unit near stoves, heat registers, radiators, or other heat producing devices.
- 13. Do not block fan intake or exhaust ports. Do not operate equipment on a surface or in an environment which may impede the normal flow of air around the unit, such as a bed, rug, carpet, or completely enclosed rack. If the unit is used in an extremely dusty or smoky environment, the unit should be periodically "blown free" of foreign dust and matter.
- 14. To reduce the risk of electric shock, do not remove the cover. There are no user serviceable parts inside. Refer all servicing to qualified service personnel. There are no user serviceable parts inside.
- 15. When moving the unit, disconnect input ports first, then remove the power cable; finally, disconnect the interconnecting cables to other devices.
- 16. Do not drive the inputs with a signal level greater than that required to drive equipment to full output.
- 17. The equipment power cord should be unplugged from the outlet when left unused for a long period of time.
- 18. Save the carton and packing material even if the equipment has arrived in good condition. Should you ever need to ship the unit, use only the original factory packing.
- 19. Service Information Equipment should be serviced by qualified service personnel when:
 - A. The power supply cord or the plug has been damaged.
 - B. Objects have fallen, or liquid has been spilled into the equipment.
 - C. The equipment has been exposed to rain
 - D. The equipment does not appear to operate normally, or exhibits a marked change in performance
 - E. The equipment has been dropped, or the enclosure damaged.

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DEAR CUSTOMER

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

INTRODUCTION

The ANI-QUAD-GRPHX 4x1 HDMI Seamless Quad PiP Scaler is a high performance, high speed zooming/shrinking system that can be easily configure and controlled for quad or picture-in-picture video processing. Allowing (4) different input sources to be freely selected and arranged on one single display. Supporting output resolutions up to 1080p and audio up to 8CH 192kHz for both inputs and outputs. Screen setting hot keys with IR, RS-232, WebGUI and Telnet allows instant control and switching on the output display. Additionally, this unit features a free logo upload option that will appear on the output display.

PACKAGE CONTENTS

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- ANI-QUAD-GRPHX 4x1 HDMI Seamless Quad PiP/PoP Scaler
- · Remote Control
- 12V/3A DC Power Adaptor
- · Rack Ear Sets
- · Users Guide

APPLICATIONS

- · Broadcasting room and control
- · Surveillance room and control
- · Public advertisement and control
- · Digital Presentation

SAFETY PRECAUTIONS

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.

DISCLAIMERS

The information in this manual has been carefully checked and is believed to be accurate. We assume no responsibility for any infringements of patents or other rights of third parties which may result from its use.

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FEATURES & SPECIFICATIONS

FEATURES

- · Seamless switching between channels and windows
- · Zoom and Shrink 4CH input images and/or overlay them
- · Supports PiP, PoP and multi-windows display
- · Supports OSD, RS-232, Telnet, WebGUI, Remote and on-panel controls
- Fade-In-Out, Chromakey, Mirror and Rotation (90° left & right and 180° up & down) functions
- (8) Screen setting hot keys and an extra (4) customizable favorite screen settings
- · Supports easy individual channel, size and position adjustment
- · Supports output image logo display with self-design logo file upload

SYSTEM REQUIREMENTS

• Input source equipment such as DVD/Blu-ray players and PC/NB devices and output HD TV/monitor.

SPECIFICATIONS

• Video Bandwidth: 225MHz/6.75Gbps

Input Ports: (4) HDMIOutput Port: (1) HDMI

• Supports Input Resolutions: PC: VGA~WUXGA, HD: 480i~1080p

• Supports Output Resolutions: 1080p@60

HDMI Input Cable Distance: Up to ~50 ft/15M 1080p@12 bits
 HDMI Output Cable Distance Up to ~50 ft/15M 1080p@8 bits

Supports Sampling Rates: 32~192kHz
 ESD Protection Human Body Model:

±8kV (air-gap discharge)

• ±4kV (contact-gap discharge)

• Power Supply: 12V/3A DC (US/EU standards, CE/FCC/UL certified)

• Dimensions (WxDxH): 17.2 x 9.7 x 1.7 in (436x246x44mm) (Jack Excluded) / 17.2 x 9.7 x 1.9 in (436x256x49mm) (Jack Included)

• Weight: 4.85 lb/2200g

Chassis Material: AluminumSilkscreen Color: Black

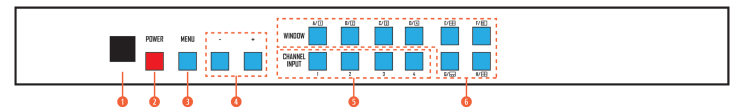
Operating Temperature: 0°C ~ 40°C / 32°F ~ 104°F
 Storage Temperature: -20°C ~ 60°C / -4°F ~ 140°F
 Relative Humidity: 20 ~ 90 % RH (non-condensing)

• Power Consumption: 18 W

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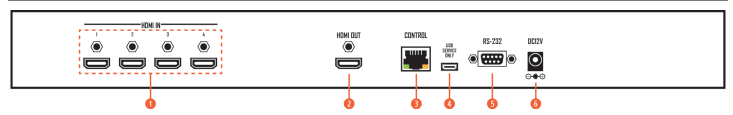
OPERATION CONTROLS & FUNCTIONS

FRONT PANEL



- IR WINDOW: Accepts 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 up /down the OSD selections.
- **6** CHANNEL INPUT 1~4: Press these buttons to rotate HDMI 1~4 input source on each channel to be displayed on screen. All channels can select the same input or each channel a different input.
- **(i)** WINDOW A~H: Press these hot keys to select the screen setting where A~D display a full screen of each channel and E~H are a different combination of a full screen setting of all (4) channels. Windows A~D channel input selection is corresponding to the channel input No. 1~4. That is, to change window A's input channel, you must press the channel input 1 button. Channel input 2~4 buttons will not activate under window A's selection. Windows E~H's sizes are adjustable through the OSD menu setting and only window G is PiP (Picture in Picture) where E, F & H have PoP (Picture out Of picture) settings. Under window E~H when the size setting is overlapping one another, the channel display sequence is CH4 > CH3 > CH2 > CH1. That is, CH4 will cover CH3 and CH3 will cover CH2 and so on. Under some displays the borderline may have interference, adjusting the display's motion setting may resolve the interference issue.

REAR PANEL



- 1 HDMI IN: Connect with source equipment 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.
- 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→IO Setup→LOGO Setting→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.

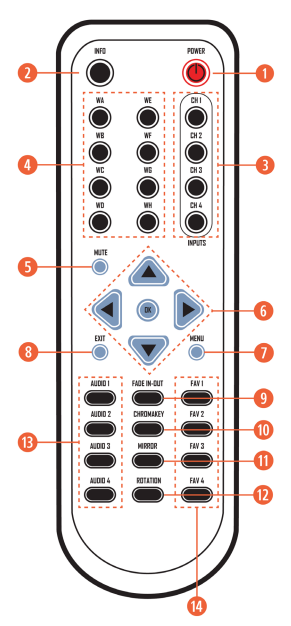
Drag and load the logo file into the USB window or into "COPY LOGO" and upload will be automatically proceed. Wait for 1~2 minute the device will reboot itself and the upload is succeed.

- SRS-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.

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OUTPUT RESOLUTIONS

- **① POWER:** Press this button to switch on the device or press it again to set it to standby mode.
- 1 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.
- 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.
- 6 MUTE: Press this button to mute the audio from HDMI output port.
- **6** ▲ ▼ ▶ **4 & OK BUTTONS:** Press this buttons to scroll through the OSD selection and press OK to enter and confirm the setting.
- **10** MENU: Press this button to enter into the OSD menu.
- 8 EXIT: Press this button to exit the OSD menu or the OSD settings.
- FADE-IN-OUT*: Press this button to switch on or off the Fade-in-out function.
- **(1) CHROMAKEY*:** Press this button to enter into Chroma function where CH 1 is the background and CH 2 is the top image.
- **10** MIRROR*: Press this button to display the screen in mirror image.
- **10 ROTATION*:** Press this button to rotate the image 90° left and right or 180° upside down.
- B 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.





OSD MENU

Note: Bold or Italic fonts and () figures are factory default setting figures.

MAIN MENU	1ST LAYER	2ND LAYER	3RD LAYER
		CH1	On/ Off
		CH2	On/ Off
	Image Ctill Adicat	CH3	On/ Off
	Image Still Adjust	CH4	On/ Off
		All Channel	On/ Off
A 15 4		Menu Exit	
Image Adjust		CH 1 CH 2 Swap	
		CH 1 CH 3 Swap	
		CH 1 CH 4 Swap	
	Image Swap	CH 2 CH 3 Swap	
		CH 2 CH 4 Swap	
		CH 3 CH 4 Swap	
			Width Unit
			Width Ten
			Width Hundred
		Oi Warran Harran	Height Unit
		Size Wxxx Hxxx	Height Ten
	Channel 1/2/3/4 Select		Height Hundred
			Value Rest
			Menu Exit
		Position Wxxx Hxxx	Height Unit
			Height Ten
			Height Hundred
			Value Rest
			Menu Exit
Window Setup		Image Output	On/Off
		Priority	1~4
		Window Reset	
		Menu Exit	
		Video 1	Rename up to 9 characters
	Label Select	Video 2	Rename up to 9 characters
		Video 3	Rename up to 9 characters
		Video 4	Rename up to 9 characters
		Menu Exit	
		FAV 1 Store	On/ Off
	Store Favorites	FAV 2 Store	On/ Off
		FAV 3 Store	On/ Off
		FAV 4 Store	On/ Off
		Menu Exit	



OSD MENU

MAIN MENU	1ST LAYER	2ND LAYER	3RD LAYER
	Channel 1/2/3/4 Convert	Mirror	On/ Off
Window 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/ Off
		Window Reset	
		Menu Exit	
	User 1	Minimum for R/G/B	000~255 (0)
	0361 1	Maximum for R/G/B	222~255 (255)
	User 2	Minimum for R/G/B	000~255 (0)
	USEI Z	Maximum for R/G/B	222~255 (255)
	White	Minimum for R/G/B	000~255 (233)
	Wille	Maximum for R/G/B	222~255 (255)
	Yellow	Minimum for R/G/B	000~255 (233/233/0)
	IGHOW	Maximum for R/G/B	222~255 (255/255/16)
	Cyan	Minimum for R/G/B	000~255 (233/0/233)
	Cyan	Maximum for R/G/B	222~255 (255/16/255)
Chromakey Setup*	Green	Minimum for R/G/B	000~255 (233/0/0)
Cilioniakey Setup	Green	Maximum for R/G/B	222~255 (255/16/16)
	Magenta	Minimum for R/G/B	000~255 (0/233/233)
	wagenta	Maximum for R/G/B	222~255 (16/255/255)
	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 (16/16/255)
Black		Minimum for R/G/B	000~255 (0)
	Didok	Maximum for R/G/B	222~255 (16)
	Switch	On/ Off	
	Exit		
	IP Mode	Static/DHCP	
	Static Set	IP/Mask/Gate	
	Byte1 High	192	
	Byte2	168	
	Byte3	1	
	Byte4 Low	50	
	Time Out	OFF /10/20/30/40/50/60min	
Ethernet Setup	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		



OSD MENU

MAIN MENU	1ST LAYER	2ND LAYER	3RD LAYER
Audio Setup	Audio Source	Mute/CH1/2/3/4	
Sys Reset	On/ Off		
	Screen HDMI		
	Native xxxxxx		
Information	F/W version vx.xx		
	F/W Upgrade		
	Menu Exit		
Menu Exit			

^{*} 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 reports, weather forecasts or educational videos. CH2 the top layer's background color is usually a single color which can be easy for removed. The RGB settings for CH2 video, are such that 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.



TIMING SUPPORTED

INPUT TIMING SUPPORTED
640x480@60,72,75,85
800x600@56,60,72,75,85
1024x768@60,70,75,85
1360x768@60
1280x768@60,75
1280x1024@60,75
1366x768@60
1600x1200@60
1920x1200@60
480i60
576i50
480p60
576p50
720p50
720p60
1080i50
1080i60
1080p24
1080p50
1080p60

OUTPUT TIMING SUPPORTED
1024x768@60,70,75,85 V@60
1280x800@60
1280x1024@60,75 V@60
1366x768@60
1440x900@60
1600x900@60
1600x1200@60
480p60
576p50
720p50
720p60
1080p24
1080p25
1080p30
1080p50
1080p60

RS-232 PROTOCOLS

ANI-QUAD-GRPHX		
PIN	ASSIGNMENT	
1	NC	
2	Tx	
3	Rx	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	



REMOTE CONTROL		
PIN	ASSIGNMENT	
1	NC	
2	Rx	
3	Tx	
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



RS-232 AND TELNET COMMANDS

COMMAND CODE	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 RESOLUTION	(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 (11) 1280x1024 60Hz (12) 1366x768 60Hz (13) 1440x900 60Hz (14) 1600x900 60Hz (15)1600x1200 60Hz (16) 1680x1050 60Hz (17) 1920x1200 60Hz (18) Native
RRES	SHOW CURRENT OUTPUT RESOLUTION	(10)1101111
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 POSITION	0~20 (5)
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/AII, 1~4/CHANNEL M=0~100 (50)
RBRI	SHOW BRIGHTNESS CURRENT VALUE FOR INPUT CHANNEL	0=AII, 1~4
RCON	SHOW CONTRAST CURRENT VALUE	0=AII, 1~4
SSAT N M	SET SATURATION VALUE FOR INPUT CHANNEL	N=0/AII, 1~4/CHANNEL M=0~100 (50)
RSAT	SHOW SATURATION CURRENT VALUE	0=AII, 1~4
SHUE N M	SET HUE VALUE FOR INPUT CHANNEL	N=0/AII, 1~4/CHANNEL M=0~100 (50)
RHUE	SHOW HUE CURRENT VALUE	0=AII, 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=AII, 1~4



COMMAND CODE	DESCRIPTION	SYNTAX
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, SATURATION, HUE. ALL CHANNEL VALUE TO DEFAULT	
SIMRE 1~4	RESET BRIGHTNESS, CONTRAST, SATURATION or HUE, VALUE TO DEFAULT	1=BRIGHTNESS 2=CONTRAST 3=SATURATION 4=HUE
SHSIZE N M	SET IMAGE HORIZONTAL SIZE	N=1~4 M=0~X HORIZONTAL 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 HORIZONTAL PIXEL FOR CURRENT RESOLUTION
RHPOS	SHOW IMAGE HORIZONTAL POSITION CURRENT VALUE	1~4 CHANNEL HORIZONTAL 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



COMMAND CODE	DESCRIPTION	SYNTAX
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) 1.1s (3) 1.2s (4) 1.3s (5) 1.4s (6) 1.5s (7) 1.6s (8) 1.7s (9) 1.8s (10) 1.9s (11) 2.0s (12) 2.1s (13) 2.2s (14) 2.3s (15) 2.4s (16) 2.5s (17) 2.6s (18) 2.7s (19) 2.8s (20) 2.9s (21) 3.0s (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	SET CHROMAKEY COLOR FOR CHROMA KEY	
SCHRKS 0~9	SET OUTPUT CHANNEL IMAGE ON/OFF	(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	



COMMAND CODE	DESCRIPTION	SYNTAX
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 MIN (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 STATI	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 SOURCE
RVICH	SHOW OUTPUT CHANNEL THE VIDEO SOURCE	





COMMAND CODE	DESCRIPTION	SYNTAX
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 ~ 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=HORIZONTAL PIXEL FOR CURRENT RESOLUTION
RLOGOV	SHOW LOGO VERTICAL POSITION CURRENT	0=OFF, 1=ON (0)
SLOGOV N	SET LOGO VERTICAL POSITION	N=VERTICAL PIXEL FOR CURRENT RESOLUTION
SDEFLOGO	LOAD DEFAULT LOGO	
SNEWLOGO	LOAD NEW LOGO	

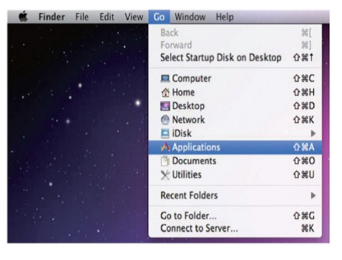


Before attempting to use the Telnet control, please ensure that both the Scaler (via the 'CONTROL' port) and the PC/Laptop are connected to the active networks.



To access the Telnet control in **Windows 7**, click on the '<u>Start</u>' menu and type "<u>cmd</u>" in the search field then press **ENTER**.

In Windows XP go to the 'Start' menu and click on "Run", type "cmd" then press ENTER.



In Mac OS X, go to $Go \rightarrow Applications \rightarrow Utilities \rightarrow Terminal$ See above 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.

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>telnet 192.168.5.80 23
```

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

Type "IPCONFIG" to show all IP configurations. To reset the IP, type "IPMODE" to set static IP/DHCP.

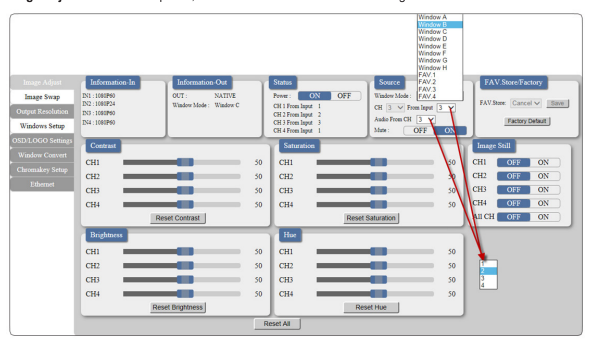


SCHRC RCHRC **Note:** All the commands will be not executed unless followed by a carriage return. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also need to be change accordingly. A power relink is also required for every IP change.



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.



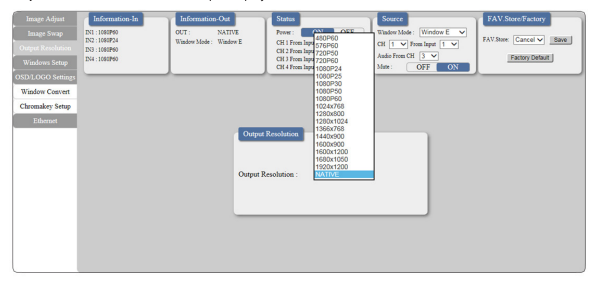
Click on 'Image Swap' to swap output channel's image display instantly.

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



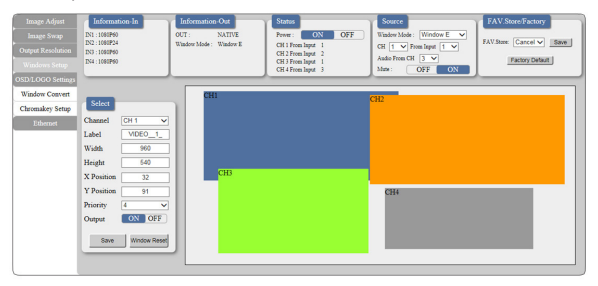


Click on the 'Output Resolution' tab to set the output display resolution.



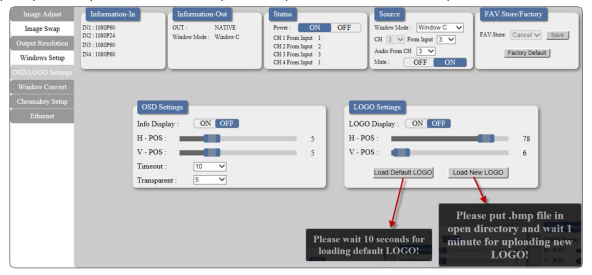
Clicking on the 'Windows Setup' tab to set the output display format.

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



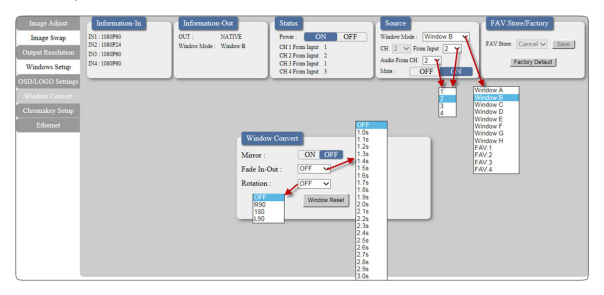


Clicking on the 'OSD/LOGO Settings' tab to set the OSD & LOGO's function and position. Load and upload logo can also be done under this page. Upload procedure please refers to the rear panel description of USB SERVICE ONLY port.



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

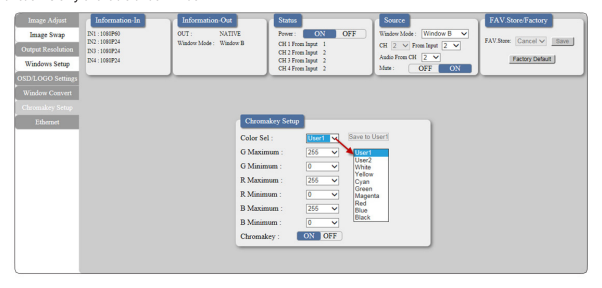
Note: This function is only available under window A~D.



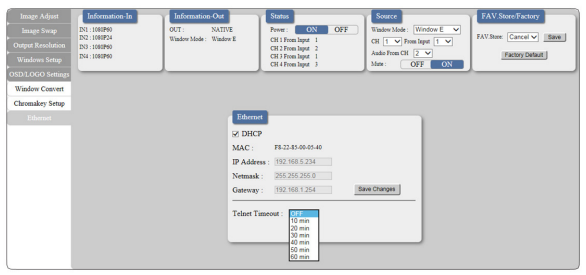


Clicking on the 'Chromakey Setup' tab to set the output display color.

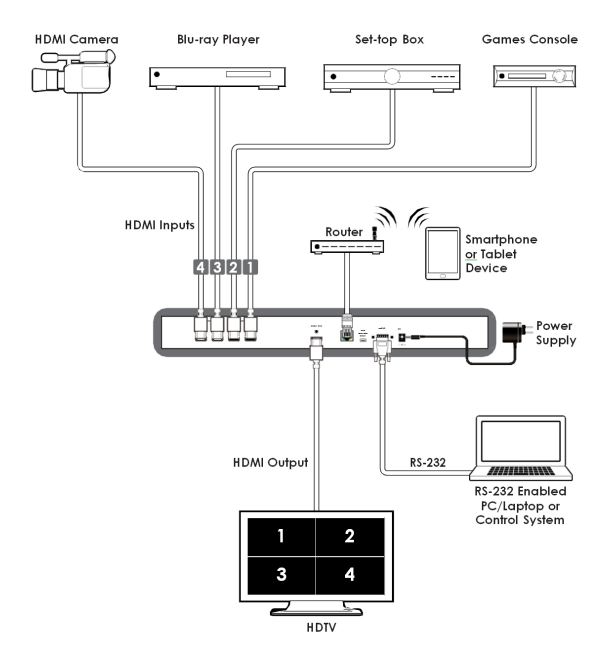
Note: This function is only available under window A~D.

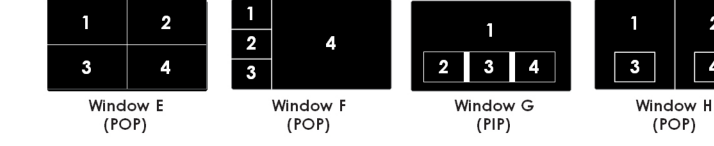


Clicking on the 'Ethernet' tab to reset the IP configuration. The system will ask for a reboot of the device every time when any of the settings are changed. The IP address needed to access the WebGUI control will also need to be changed accordingly on the web address entry bar.











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