KRAMER



USER MANUAL

MODEL:

VP-558

Presentation Switcher/Scaler



1 Power cord

VP-558 Quick Start Guide

This guide helps you install and use your product for the first time. For more detailed information, go to http://www.kramerav.com/manual/VP-558 to download the latest manual (or scan the QR code) and check if firmware upgrades are available.

Step 1: Check what's in the box

▼ The VP-558 Presentation Switcher/Scaler

1 Set of rack ears

4 Rubber feet

Step 2: Install the VP-558

To rack mount the machine attach both ear brackets to the machine (by removing the three screws from each side of the machine and replacing those screws through the ear brackets) or place the machine on a table.

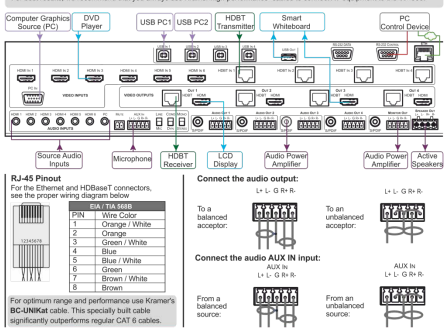


1 Quick start guide

Step 3: Connect inputs and outputs

Always switch OFF the power on each device before connecting it to your VP-558.

For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the VP-558.



Step 4: Connect the power

Connect AC power to the rear of the VP-558, switch on its power and then switch on the power on each device.

Step 5: Set operation parameters via OSD menu

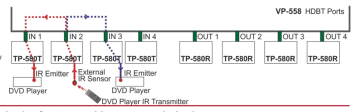
Enter the OSD menu via the MENU button on the front panel. Select a menu item and set parameters as required.

Menu Item	Function			
PICTURE:	Set the contrast, brightness, red, green and blue shades and offsets. Set the hue, saturation, sharpness, noise reduction. When PC is the selected input, finetune the image			
SIZE:	Select the size of the image	OUTPUT HDCP:	Select FOLLOW INPUT or FOLLOW	
RESOLUTION:	Select the resolution		OUTPUT to define whether the HDCP	
TIMING SHIFT:	Set to on		will follow the input or the output	
AUTO SYNC OFF:	Turn the auto sync ON/OFF. When ON, this de-activates the output after a few minutes if no input is present			
AUDIO:	Adjust Output 1 audio parameters: Source, Embedded audio, embedded audio bypass, output volume, mute, delay, mic. mixer settings and audio EQ.			
NO SIGNAL COLOR:	Select a BLUE or BLACK wind	dow color if no signa	I is detected	
OSD:	Set the OSD parameters	FACTORY:	Reset the scaler parameters	
AUDIO OUT:	Set the parameters of the MONITOR OUT and SPEAKER OUT parameters: source, embedded audio setup and bypass, output volume, mute, delay , MIC settings, and so on			
AUDIO SET:	Set the input volume and microphone settings			
USB:	Set the USB switcher parameters			
ETHER:	Set the Ethernet parameters			
MISC:	Set IR routing and HDCP input			
INFO:	Displays the VP-558 source a	nd input resolutions,	HDCP status, MIC settings and so on	

If you cannot see any images, verify that the display, TV, or projector is in good working order, is connected to the **VP-558**, and that the **VP-558** is selected as its source. If you still don't see an image, press and hold the RESET TO XGA/720P button for 3 seconds to reset the output to XGA or 720p resolution.

Step 6: Control peripheral devices via IR remote control

You can use a remote control transmitter (that is used for controlling a peripheral device, for example, a DVD player) to send commands (to the AV equipment) from/to any of the transmitters /receivers connected to the HDBT



Step 7: Operate via the front panel buttons and via the:

Embedded Web Page





RS-232				
Baud Rate:	115,200	Stop Bits:	1	
Data Bits:	8	Parity:	None	
Command Format:			ASCII	
Example (Route the vi	deo from the HDMI3 inp	ut to the HDMI1 output port):	#ROUTE 1,1,3 <cr></cr>	
Ethernet				
To reset the IP settings to the factory reset values go to : Menu-> Factory-> RESET ALL->Change the option to YES and press Enter (to complete the reset process you need to turn the power off and then on again)				
IP Address:	192.168.1.39	TCP Port #:	5000	
Subnet mask:	255.255.255.0	Default UDP Port #:	50000	
Default gateway:	192.168.1.254	Maximum UDP/TCP Ports:	4	
Full Factory Reset				
	Go to : Menu-> Factory-> RESET-ALL/RESET SCALER>Change the option to YES and press Enter (to complete the reset process you need to turn the power off and then on again)			

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1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront video, audio, presentation, and broadcasting professionals on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 14 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Routers; GROUP 3: Control Systems; GROUP 4: Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters; GROUP 11: Sierra Video Products; GROUP 12: Digital Signage; GROUP 13: Audio; and GROUP 14: Collaboration.

Congratulations on purchasing your Kramer **VP-558** Presentation Switcher/Scaler. This product, which incorporates HDMI[™] technology, is ideal for:

- Projection systems in conference rooms, boardrooms, hotels and churches
- Meeting rooms with video conferencing systems
- Applications with multiple format inputs having varying resolutions at different distances from the cabinet or rack
- · Video and audio matrix routing

VP-558 – Introduction

2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual
- Use Kramer high performance high resolution cables



Go to www.kramerav.com/downloads/VP-558 to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer highperformance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Do not secure the cables in tight bundles or roll the slack into tight coils
- Avoid interference from neighbouring electrical appliances that may adversely influence signal quality
- Position your Kramer VP-558 away from moisture, excessive sunlight and dust



This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

2.2 Safety Instructions



Caution: There are no operator serviceable parts inside the unit

Warning: Use only the power cord that is supplied with the unit

Warning: Do not open the unit. High voltages can cause electrical

shock! Servicing by qualified personnel only

Warning: Disconnect the power and unplug the unit from the wall

before installing

2.3 Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at www.kramerav.com/support/recycling/.

3 Overview

The **VP-558** is a high-performance 11x4 presentation matrix switcher/scaler that can output four independent scaled images (analog, digital and embedded audio are supported) on both HDMI and HDBaseT outputs. The **VP-558** features 6 HDMI and 4 HDBaseT inputs as well as an analog VGA input and a 4x1 USB switcher. The **VP-558** includes a microphone input, independent stereo audio outputs, a MONITOR OUT output, an amplified speaker output, and supports audio DSP features.

The VP-558 features:

- Pix-Perfect[™] scaling technology Kramer's precision pixel mapping and high quality scaling technology with full up- and down-scaling of video input signals
- System Range for the HDBT inputs and outputs Up to 70m (230ft)



For optimum range and performance using HDBaseT™, use Kramer's **BC-UNIKAT** cable. Note that the transmission range depends on the signal resolution, source and display used. The distance using non–Kramer CAT 6 cable may not reach these ranges.

- HDTV compatibility
- HDCP compliance the HDCP (High Definition Content Protection) license agreement allows copy-protected data on the HDMI input to pass only to the HDMI outputs
- Video inputs six HDMI connectors, four HDBT on RJ-45 connectors and one VGA on a 15-pin HD connector
- Four independently scaled HDMI + HDBT outputs
- Output resolutions 1080p/UXGA
- A 4x1 USB switcher that can be set to follow the switching of the video layer or can be used as an independent switcher
- OSD (On Screen Display) for easy setup and adjustment, accessible via the front panel buttons
- Front-panel LCD for display of status

VP-558 - Overview

- Powerful audio features via DSP technology
- Input and output audio level adjustment
- Selectable microphone talkover or mix modes
- Analog and embedded audio support (inputs and outputs)
- Audio inputs six analog HDMI audio and one analog PC audio on 3.5mm mini jacks each with individual level controls
- One auxiliary stereo balanced audio source or microphone (with Cond/Dyn and Mono/Stereo selections with 48V phantom voltage)
- Audio outputs four balanced stereo audio on terminal blocks together with S/PDIF digital outputs on RCA connectors; one monitor out stereo balanced on terminal block connectors together with an S/PDIF digital output on an RCA connector
- Mirrored monitor out and Speaker out audio outputs with independent volume settings
- A built-in 2x10W into 4Ω power amplifier with speaker outputs on a 4-pin terminal block connector
- Multiple aspect ratio selections
- Selectable panel lock modes
- Built-in ProcAmp color, hue, sharpness, noise, contrast and brightness
- Built-in Web pages for easy setup and remote control
- Firmware upgrade via the Ethernet
- Non-Volatile memory that saves the final settings

Control your VP-558:

- Directly, via the front panel push buttons
- By RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller
- Remotely, from the infrared remote control transmitter with OSD (on-screen display)
- Via the Ethernet with built-in Web pages

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The **VP-558** is housed in a 19" 2U rack mountable enclosure, with rack "ears" included, and is fed from a 100-240 VAC universal switching power supply.

3.1 Using the USB Switcher

The **VP-558** incorporates a simple, yet effective, 4:1 USB 1.1 switcher. The switcher can be used, for example, to connect one out of several PCs to a smart board or other USB client.

The USB switcher can be routed as a separate layer, or can be tied to the video switching layer of the unit. This creates a powerful "USB follows video" system – the PC routed to the display also connects to the smart board. In many meeting room setups these USB switching schemes are highly effective.

3.2 Using Twisted Pair Cable for HDBT

Kramer engineers have developed special twisted pair cables to best match our digital twisted pair products; **BC-UNIKAT** (CAT 6 23 AWG cable) significantly outperforms regular CAT 5 / CAT 6 cables.



We strongly recommend that you use shielded twisted pair cable.

3.3 Defining the VP-558 Presentation Switcher/Scaler

This section defines the VP-558.

VP-558 - Overview

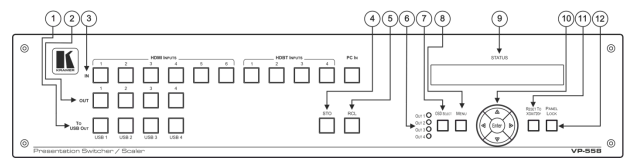


Figure 1: VP-558 Presentation Switcher/Scaler Front Panel

#	Feature		Function		
1	TO USB OU	JT Buttons Press a button to switch a USB input to the output (from USB 1 to USB 4)			
2	OUT Button	s	Press a button to switch an input to up to 4 outputs		
3	IN Buttons		Press a button to switch an input to the output (HDMI inputs from 1 to 6, HDBT inputs from 1 to 4, and one PC input)		
4	STO Button		Press to store a configuration (see Section 6.1.1)		
5	RCL Button		Press to recall a configuration (see Section 6.1.1)		
6	OSD OUT L	.EDs	Indicate where the OSD is displayed		
7	OSD SELEC	CT Button	Press to select the output on which the OSD will be displayed (OUT 1, OUT 2, OUT 3 OR OUT 4)		
8	MENU Butto	on	Displays the OSD menu (see Section 6.2)		
9	STATUS LC	D Display	play Displays the selected inputs switched to the outputs as well as front panel lock up indication		
10	Buttons When A Press Press When V Press		Press to decrease numerical values or select from several definitions When not within the OSD menu mode, press to reduce the output volume		
			Press to move up the menu list values (see Section 6.2)		
			Press to increase numerical values or select from several definitions When not within the OSD menu mode, press to increase the output volume		
			Press to move down the menu list (see Section 6.2)		
			Press to accept changes and change the SETUP parameters (see Section 6.2)		
11	RESET TO XGA/720p		Press to reset the video resolution of all scalers to XGA or 720p		
	Button		Press and hold for about 2 seconds to reset to toggle resetting to XGA/720p		
12	PANEL LOC	CK Button	Press and hold for about 3 seconds to lock/unlock the front panel buttons		

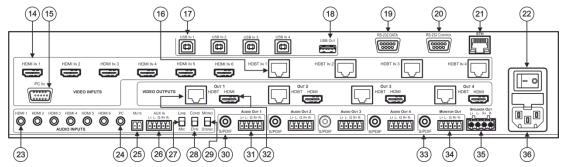


Figure 2: VP-558 Presentation Switcher/Scaler Rear Panel

#	Feat	ture		Function	
14	VIDEO INPUT Connectors	HDMI IN	Connect to the HDMI source	(from 1 to 6)	
15]	PC IN 15-pin HD	Connect to the computer gra	phics source	
16		HDBT IN	Connect to an HDBT Transmitter (for example, the Kramer TP-580Txr) to pass audio and video signals as well as serial commands (from 1 to 4)		
17	USB (B type) IN Co	onnectors	Connect to a USB host (from	1 to 4)	
18	USB OUT (A type)	Connector	Connect to a USB client		
19	RS-232 DATA 9-pin D-sub Port		Connect to the PC or the remote controller and pass data between this RS-232 port and the HDBT OUT port or one of the HDBT IN ports		
20	RS-232 CONTROL 9-pin D-sub Port		Connect to the PC or the remote controller		
21	ETH Connector		Connects to the PC or other Serial Controller through computer networking		
22	POWER Switch		Switch for turning the unit ON or OFF		
23	AUDIO INPUT Connectors	HDMI 3.5mm Mini Jack	Connect to the analog audio HDMI source (from 1 to 6)		
24	PC 3.5mm Mini Jack MUTE Terminal Block Connector AUX IN		Connect to the analog audio	computer graphics source	
25				nalog and embedded audio signal. Allows easy integration of the audio system audio system, usually used in cases of alarms or other audio messages	
26			Terminal Block Connector	Connect to an auxiliary stereo balanced audio source or microphone	
27	1		LINE/MIC Selector	Select either a line or a microphone input	
28	1		COND/DYN Selector	Select between a condenser and a dynamic type microphone	
29	1		MONO/STEREO	Select between a stereo or mono input	

#	Feature			Function	
30	AUDIO OUT (1 to 4)	S/PDIF RCA Connector	Connect to an S/PDIF digital audio acceptor (for example, active speakers or an audio power amplifier)		
31		Terminal Block Connectors	Connect to a stereo balanced audio acceptor (for example, active speakers or an audio power amplifier)		
32	VIDEO OUTPUT	OUT (1 to 4)	HDBT RJ-45 Connect to an HDBT Receiver (for example, the Kramer TP-580Rxr)		
	Connectors		HDMI	Connect to an HDMI acceptor	
33	MONITOR OUT	S/PDIF RCA Connector	Connect to an S/PDIF digital audio acceptor (for example, active speakers or an audio power amplifier)		
34	Connectors	Terminal Block Connectors	Connect to a stereo balanced audio acceptor (for example, active speakers or an audio power amplifier)		
35	Speaker OUT Terminal Block Connector		Connect to a pair o	floudspeakers	
36	6 Power Connector with Fuse		AC connector, enal	oling power supply to the unit	

4 Installing in a Rack

This section provides instructions for rack mounting the unit.

Before installing in a rack, be sure that the environment is within the recommended range:

OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	-40° to +70°C (-40° to 158°F)
HUMIDITY:	10% to 90%, RHL non-condensing



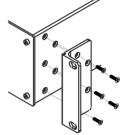
CAUTION!

When installing on a 19" rack, avoid hazards by taking care that:

- It is located within the recommended environmental conditions, as the operating ambient temperature of a closed or multi unit rack assembly may exceed the room ambient temperature.
- 2. Once rack mounted, enough air will still flow around the machine.
- **3**. The machine is placed straight in the correct horizontal position.
- 4. You do not overload the circuit(s). When connecting the machine to the supply circuit, overloading the circuits might have a detrimental effect on overcurrent protection and supply wiring. Refer to the appropriate nameplate ratings for information. For example, for fuse replacement, see the value printed on the product label.
- 5. The machine is earthed (grounded) in a reliable way and is connected only to an electricity socket with grounding. Pay particular attention to situations where electricity is supplied indirectly (when the power cord is not plugged directly into the socket in the wall), for example, when using an extension cable or a power strip, and that you use only the power cord that is supplied with the machine.

To rack-mount a machine:

1. Attach both ear brackets to the machine. To do so, remove the screws from each side of the machine (5 on each side), and replace those screws through the ear brackets.



2. Place the ears of the machine against the rack rails, and insert the proper screws (not provided) through each of the four holes in the rack ears.

Note:

- In some models, the front panel may feature built-in rack ears
- Detachable rack ears can be removed for desktop use
- Always mount the machine in the rack before you attach any cables or connect the machine to the power
- If you are using a Kramer rack adapter kit (for a machine that is not 19"), see the Rack Adapters user manual for installation instructions available from our Web site

5 Connecting the VP-558



Always switch off the power to each device before connecting it to your **VP-558**. After connecting your **VP-558**, connect its power and then switch on the power to each device.



You do not have to connect all the inputs and outputs, connect only those that are required.

To connect the **VP-558**, as illustrated in the example in Figure 3, do the following:

- Connect an HDMI source (for example, a Blu-ray player) to the HDMI IN VIDEO INPUT connector (from 1 to 6).
 - Alternatively, you can connect the DVI connector on the DVD player to the HDMI connector on the VP-558 via a DVI-HDMI adapter. When using this adapter, you can connect the audio signal via the terminal block connector
- Connect a computer graphics source to the PC IN 15-pin HD VIDEO INPUT connector.
- Connect an HDBT IN transmitter (for example, TP-580T) to the RJ-45 TP IN connectors (from 1 to 3).
- Connect the USB IN ports (from 1 to 4) (for example, a PC) and USB OUT port (for example, a smart whiteboard).
- 5. Connect the audio inputs (not shown in Figure 3) to the:
 - HDMI audio input 3.5mm mini jacks (from 1 to 6)
 - PC audio input on a 3.5mm mini jack
- Connect an external audio source to the AUX IN 5-pin terminal block connector (not shown in <u>Figure 3</u>).
- 7. Connect OUT 1 to OUT 4:
 - OUT HDMI and/or HDBT output to an HDMI acceptor (for example an LCD display and a smart whiteboard) and/or an HDBT receiver (for example, the output of TP-580R connected to HDBT)

8. Connect the audio outputs:

- AUDIO OUT 1 to AUDIO OUT 4 connect the S/PDIF RCA connector and/or the stereo balanced audio 5-pin terminal block connector to an acceptor (for example, active speakers or an audio power amplifier)
- MONITOR OUT connect to an audio power amplifier or active speakers
- SPEAKER OUT terminal blocks connect to a pair of loudspeakers, by connecting the left loudspeaker to the "L+" and the "L-" terminal block connectors, and the right loudspeaker to the "R+" and the "R-" terminal block connectors. Do not Ground the loudspeakers.

Connect the:

- RS-232 DATA 9-pin D-sub Port to a PC for sending RS-232 commands via HDBT
- RS-232 CONTROL 9-pin D-sub Port to a PC to control the unit
- 10. Connect the MUTE 2-pin terminal block contact-closure remote-control pins to a switch to mute/unmute the audio output by momentarily pressing the switch.
- 11. Connect the ETHERNET port, see Section 6.6

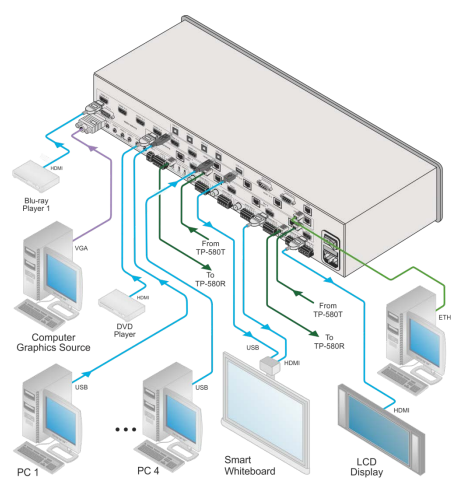


Figure 3: Connecting the VP-558 Presentation Switcher / Scaler

5.1 Connecting the Balanced Stereo Audio Input and Outputs

L+ L- G R+ R-



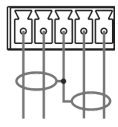


Figure 4: Balanced Stereo Audio Connection

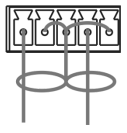


Figure 5: Unbalanced Stereo Audio Output Connection

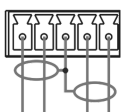


Figure 6: Balanced Stereo Audio Input Connection



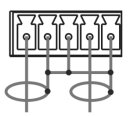


Figure 7: Unbalanced Stereo Audio Input Connection

6 Controlling the VP-558

The VP-558 can be controlled via:

- The front panel buttons (see <u>Section 6.1</u>)
- The OSD menu (see Section 6.2, Section 6.3 and Section 6.4)
- RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller (see Section 6.5)
- The ETHERNET (see Section 6.6)

6.1 Controlling via the Front Panel Buttons

The **VP-558** includes the following front panel buttons:

- Input selector buttons for selecting the required input: HDMI (1 to 6), HDBT (1 to 4), or PC IN
- Output selector buttons (1 to 4) for selecting the required output to which the input is routed
- Input selector buttons for selecting the required USB port (1 to 4)
- Store (STO) and recall (RCL) outputs (see <u>Section 6.1.1</u>)
- OSD SELECT buttons to select on which video output the menu and OSD is displayed
- MENU, ENTER, and up, down, left and right arrow buttons
- RESET TO XGA/720p and PANEL LOCK buttons

6.1.1 Storing and Recalling a Setup

You can store and recall the current setup by pressing the STO button. The STO button blinks once and the setup is stored. To recall the setup, simply press the RCL button once. The RCL button blinks once and the stored setup is recalled.

6.1.2 The Auto Setup Feature

The auto adjust feature (applies only to the PC input) automatically centers the image on the screen when pressing the ENTER front panel button on the remote control transmitter (when not within the OSD menu).

You can also implement this feature every time the input is switched to VGA or when the input resolution changes, via the AUTO SETUP menu (see <u>Section 6.3</u>).

6.2 Using the OSD Menu

The control buttons let you control the VP-558 via the OSD menu. Press the:

- OSD SELECT button to move through the outputs, until the led shows the output that you wish to use for controlling via the OSD
- MENU button to enter the menu
 The default timeout is set to 10 seconds
- ENTER button to accept changes and to change the menu settings
- Arrow buttons to move through the OSD menu, which is displayed on the video output

On the OSD menu, select EXIT to exit the menu.

Each OUTPUT OSD includes output specific features (such as selecting the source for the specific output, adjusting the image on the output, selecting the resolution and so on), OSD settings, factory reset and INFO. The OUTPUT 1 OSD has, in addition to the output-specific features, the audio monitor out (the AUDIO OUT menu, see Section 6.3.3) setup, microphone and inputs adjustment (the AUDIO SET menu, see Section 6.3.4), the USB setup menu (see Section 6.3.5) and Ethernet setup (see Section 6.3.6).

6.3 The OUTPUT 1 Menu

Mode		Fu	unction			
SOURCE	Select the source:					
	Source input	Appears as:	Source input	Appears as:		
	HDMI 1	HDMI1	HDBT 1	HDBT1		
	HDMI 2	HDMI2	HDBT 2	HDBT2		
	HDMI 3	HDMI3	HDBT 3	HDBT3		
	HDMI 4	HDMI4	HDBT 4	HDBT4		
	HDMI 5	HDMI5	PC IN	PC		
	HDMI 6	HDMI6				
PICTURE	CONTRAST: Set the contrast (the range and default values vary according to the input signal) BRIGHTNESS: Set the brightness (the range and default values vary according to the input signal) COLOR: set the red (R), green (G) and blue (B) shades and offsets HUE: Set the color hue SATURATION: Set the color saturation SHARPNESS: Set the sharpness of the picture					
	-		noise reduction: OFF, I			
SIZE	UNDER2, LETTERE	OX, PAN SCAN,	OVER SCAN, FOLLOW BEST FIT, (default, FUI 6; UNDER2 refers to an	LL)		
RESOLUTION	Select the output res	solution from the n	nenu (default NATIVE):			
	Output resolution:	Appears as:	Output resolution:	Appears as:		
	Native		1600x1200	1600x1200 60		
	640x480	640x480 60	1920x1080	1920x1080 60		
	800x600	800x600 60	1920x1200	1920x1200 60		
	1024x768	1024x768 60	480p @60Hz	720x480P 60		
	1280x768	1280x768 60	720p @60Hz	1280x720P 60		
	1360x768	1360x768 60	1080i @60Hz	1920x1080I 60		
	1280x720	1280x720 60	1080p @60Hz	1920x1080P 60		
	1280x800	1280x800 60	576p @50Hz	720x576P 50		
	1280x1024	1280x1024 60	720p @50Hz	1280x720P 50		
	1440x900	1440x900 60	1080i @50Hz	1920x1080I 50		
	1400x1050	1400x1050 60	1080p @50Hz	1920x1080P 50		
		1680x1050 60				
	Native - Select Native to select the output resolution from the EDID of the connected HDMI monitor					
TIMING SHIFT		shift on the horizo	ntal sync to improve ou tability at the selected o			
OUTPUT HDCP	Select FOLLOW INPUT or FOLLOW OUTPUT to define whether the HDCP will follow the input or the output When FOLLOW INPUT is selected, it changes its HDCP output setting (for the HDMI output) according to the HDCP of the input. This option is recommended when the HDMI output is connected to a splitter/switcher When FOLLOW OUTPUT is selected, the scaler matches its HDCP output to the HDCP setting of the HDMI acceptor to which it is connected Turn the auto sync ON/OFF. When ON, this de-activates the output after a few					
OFF	minutes if no input is	s present. ample, when the o	output is connected to a	•		

Mode	Function				
AUDIO	Adjust audio parameters:				
7.05.0	SOURCE	Select the audio source: FOLLOW VIDEO, HDMI1, HDMI2, HDMI3, HDMI4, HDMI5, HDMI6, HDBT1, HDBT2, HDBT3, HDBT4, PC, AUX			
	EMBEDDED AUDIO	Set the embedded audio behavior from HDMI AUDIO IN (1 to 6): AUTOMATIC: the embedded audio on the HDMI input is selected for an HDMI signal, or the analog audio input is selected if the input is not HDMI (for example, for a DVI input signal) EMBEDDED: the embedded audio in the HDMI signal is selected ANALOG: the analog audio input is selected HDMI AUDIO IN is enabled only when one of the HDMI inputs is selected			
	EMBEDDED AUDIO BYPASS	Set to ON or OFF When ON, the VP-558 passes the embedded audio signal directly to the output. This feature can be used when the embedded input audio format is not apported by VP 558 (for example for Delbu or			
		format is not supported by VP-558 (for example for Dolby or DTS formats), or when processing of the embedded input is not desired. Note that this function is irrelevant for the analog audio signals			
	OUTPUT VOLUME	Set the OUTPUT VOLUME and set the HARDSTOP for the HDMI output, LINE and SPDIF outputs HARDSTOP limits the maximum output volume that the user can set			
	MUTE	Set HDMI, LINE and SPDIF MUTE to ON or OFF			
	DELAY	Select the audio delay time: OFF, 10ms to 80ms in 10ms steps or DYNAMIC. The DYNAMIC setting automatically selects the appropriate audio delay to compensate for the video pipeline delay in the scaler			
	MIC MIXER SETTINGS	MODE - set the mode to OFF, MIXER or TALKOVER. When in TALKOVER mode, set the: DEPTH [%] – to determine the decrease of the audio level during microphone 1 takeover (press + to further decrease the talkover audio output level; press – to lessen the talkover output audio decrease level) TRIGGER [dB] – to determine the microphone 1 threshold level that triggers the audio output-level decrease. ATTACK TIME – to set the transition time of the audio level reduction after the signal rises above the threshold level HOLD TIME – to define the time period talkover remains active although the signal falls below the threshold level (for a short period of time) RELEASE TIME – to define the transition time for the audio level to return from its reduced level to its normal level after the Hold Time period When in MIXER mode, Adjust the MIC/LINE LEVEL Set the audio EQ values in 0.5dB steps for: BELOW 120Hz,			
NO SIGNAL		CENTER 200Hz, CENTER 500Hz, CENTER 1200Hz, CENTER 3000Hz, CENTER 7500Hz and ABOVE 12000Hz			
COLOR	Select a BLUI	E or BLACK window color if no signal is detected			

Mode	Function		
PC	AUTO SETUP	When set to ON, auto adjusts the image (centers it correctly on the screen) every time the input is switched to VGA or when the input resolution changes	
H-POSITION Set the hori		Set the horizontal position of the picture	
	V-POSITION	Set the vertical position of the picture	
PHASE Set the clock phase CLOCK Set the clock frequency		Set the clock phase	
		Set the clock frequency	
	WXGA/XGA	Set to WXGA or XGA	
	RESET	Reset settings to their default values	

6.3.1 The OSD Menu

Parameter	Function		
H_POSITION	Set the horizontal position of the OSD		
V_POSITION	Set the vertical	position of the OSD	
TIMER	Set the timeout	period in 5sec steps (from 5 to 60) or set to OFF	
TRANSPARENCY	Set the OSD ba	ackground between 0 (transparent) and 50 (opaque)	
DISPLAY	Select the information shown on the screen during operation: ON: the information is shown permanently OFF: the information is not shown INFO: the information is shown for a few seconds		
LOCK MODE ALL		Lock all the front panel buttons	
	MENU ONLY	Lock the MENU (and navigation) front panel buttons only	
	ALL & SAVE	Lock all the front panel buttons. The lock status is saved when the VP-558 is powered down	
	MENU ONLY & SAVE	Lock the MENU (and navigation) front panel buttons only. The lock status is saved when the VP-558 is powered down	

6.3.2 The FACTORY Menu

Parameter	Function
RESET SCALER	Reset the scaler parameters
	A full Factory Reset that includes Ethernet reset as well (to complete the reset process you need to turn the power off and then on again)

6.3.3 The AUDIO OUT Menu

This table defines the OSD menu of the MONITOR OUT and SPEAKER OUT audio outputs (see items 33 to 35 in Figure 2).

Parameter	Function		
SOURCE	Select FOLLOW OUTPUT1, FOLLOW OUTPUT2, FOLLOW OUTPUT3, FOLLOW OUTPUT4, HDMI1, HDMI2, HDMI3, HDMI4, HDMI5, HDMI6, HDBT1, HDBT2, HDBT3, HDBT4, PC or AUX		
EMBEDDED AUDIO	HDMI AUDIO IN (1 to 6) Select the HDMI 1 to HDMI 6 audio sources behavior: AUTOMATIC: the embedded audio on the HDMI input is selected for an HDMI signal, or the analog audio input is selected if the input is not HDMI (for example, for a DVI input signal) EMBEDDED: the embedded audio in the HDMI signal is selected ANALOG: the analog audio input is selected HDMI AUDIO IN is enabled only when one of the HDMI inputs is selected		
EMBEDDED AUDIO BYPASS	Set to ON or OFF When ON, the VP-558 passes the embedded audio signal directly to the output. This feature can be used when the embedded input audio format is not supported by VP-558 (for example for Dolby or DTS formats), or when processing of the embedded input is not desired. Note that this function is irrelevant for the analog audio signals		
OUTPUT VOLUME (see Figure 8)	Set the output volume and set the HARDSTOP for the SPEAKER output, LINE and SPDIF outputs HARDSTOP limits the maximum output volume that the user can set		
MUTE	Set SPEAKER, LINE and SPDIF MUTE to ON or OFF		
DELAY	Select the audio delay time: OFF, 10ms to 80ms in 10ms steps or DYNAMIC. The DYNAMIC setting automatically selects the appropriate audio delay to compensate for the video pipeline delay in the scaler		
MIC MIXER SETTINGS	MODE - set the mode to OFF, MIXER or TALKOVER.		
	When in TALKOVER mode, set the: DEPTH [%] – to determine the decrease of the audio level during microphone 1 takeover (press + to further decrease the talkover audio output level; press – to lessen the talkover output audio decrease level) TRIGGER [dB] – to determine the microphone 1 threshold level that triggers the audio output-level decrease. ATTACK TIME – to set the transition time of the audio level reduction after the signal rises above the threshold level HOLD TIME – to define the time period talkover remains active although the signal falls below the threshold level (for a short period of time)		
	RELEASE TIME – to define the transition time for the audio level to return from its reduced level to its normal level after the Hold Time period When in MIXER mode, Adjust the MIC/LINE LEVEL		

Parameter	Function
EQ SAME AS	OUTPUT 1, OUTPUT 2, OUTPUT 3, OUTPUT 4 or NONE (if NONE is selected, AUDIO EQ is enabled)
AUDIO EQ	Set the audio EQ values in 0.5dB steps for: BELOW 120Hz, CENTER 200Hz, CENTER 500Hz, CENTER 1200Hz, CENTER 3000Hz, CENTER 7500Hz and ABOVE 12000Hz

Figure 8 shows the output volume level (dB) vs. the OSD volume setting:

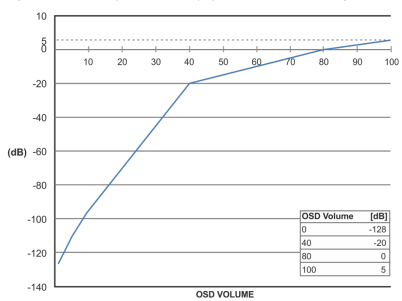


Figure 8: VP-558 Audio Volume Level (dB) vs. OSD Volume Values

6.3.4 The AUDIO SET Menu

Parameter	Function	
MICROPHONE GAIN	Set the microphone gain	
MICROPHONE DELAY	Set the microphone delay time: OFF, 10 to 80ms in 10ms steps	
INPUT VOLUME	Set the volume for each input: HDMI1 (embedded), HDMI2 (embedded), HDMI3 (embedded), HDMI4 (embedded), HDMI5 (embedded), HDMI5 (embedded), HDBT1 (embedded), HDBT2 (embedded), HDBT3 (embedded), HDBT4 (embedded), HDMI1 (analog), HDMI2 (analog), HDMI3 (analog), HDMI4 (analog), HDMI5 (analog), HDMI6 (analog) and PC	

6.3.5 The USB Menu

Parameter	Function		
SOURCE	Select the USB input: USB 1, USB 2, USB 3, USB 4 or TIE TO INPUT.		
SETUP FOLLOW INPUT	If TIE TO INPUT was selected above, setup the input to which the selected USB port will be tied. For each of the inputs you can select a USB port (1 to 4) that will follow (HDMI123456 / HDBT1234 / PC). For example, if you want to set USB 3 to follow HDMI 3, select HDMI 3 and set to USB 3		

6.3.6 The ETHER Menu

Parameter	Function		
IP MODE	Set the IP mode to DHCP or STATIC IP		
SET STATIC IP	STATIC IP ADDRESS; fill in if STATIC IP (above) is selected: IP ADDRESS, DEF. GATEWAY and SUBNET MASK		
IP ADDRESS	Displays the IP address		
UDP PORT Set the port number			
TCP PORT	Set the port number		

6.3.7 The MISC Menu

Parameter	Function		
IR ROUTING: You can use a remote control transmitter (that is used for controlling a peripheral device, for example, a DVD player) to send commands (to the A/V equipment) from/to any of the transmitters /receiver connected to the HDBT connectors (see Section 7.2.1). For example, set HDBT1 (IR OUT) to HDBT2 to control (via IR) the peripheral device that is connected to the device connected to HDBT 1 via the device connected to HDBT2, see Figure 29 Select the IR transmission route for each of the units that are connected to the HDBT connectors			
(IN+OUT):			
HDBT1 (IR OUT)	Set to HDBT2, HDBT3, HDBT4, HDBT OUT1, HDBT OUT2, HDBT OUT3 or HDBT OUT4 (to set the IR route from one of the above ports to HDBT1)		
HDBT2 (IR OUT) Set to HDBT1, HDBT3, HDBT4, HDBT OUT1, HDBT OUT2, HDBT O or HDBT OUT4 (to set the IR route from one of the above ports to HDBT2)			
HDBT3 (IR OUT)	Set to HDBT1, HDBT2, HDBT4, HDBT OUT1, HDBT OUT2, HDBT OUT3 or HDBT OUT4 (to set the IR route from one of the above ports to HDBT3)		
HDBT4 (IR OUT)	Set to HDBT1, HDBT2, HDBT3, HDBT OUT1, HDBT OUT2, HDBT OUT3 or HDBT OUT4 (to set the IR route from one of the above ports to HDBT4)		
HDBT OUT1 (IR OUT)	Set to HDBT1, HDBT2, HDBT3, HDBT4, HDBT OUT2, HDBT OUT3 or HDBT OUT4 (to set the IR route from any one of the above ports to HDBT OUT1)		
HDBT OUT2 (IR OUT)	7) Set to HDBT1, HDBT2, HDBT3, HDBT4, HDBT OUT1, HDBT OUT3 or HDBT OUT4 (to set the IR route from any one of the above ports to HDBT OUT2)		
HDBT OUT3 (IR OUT) Set to HDBT1, HDBT2, HDBT3, HDBT4, HDBT OUT1, HDBT OUT2 or HDBT OUT4 (to set the IR route from any one of the above ports to HDBT OUT3)			

Parameter	Function	
HDBT OUT4 (IR OUT)	Set to HDBT1, HDBT2, HDBT3, HDBT4, HDBT OUT1, HDBT OUT2 or HDBT OUT3 (to set the IR route from any one of the above ports to HDBT OUT3)	
HDCP INPUT	Select the HDCP option for each HDMI (from 1 to 6) and HDBT (from 1 to 4) input to either ON (the default) or OFF. Setting HDCP support to disabled (OFF) on the HDMI input allows the source to transmit a non-HDCP signal if required (for example, when working with a Mac computer)	

6.3.8 The INFO Menu

The INFO menu displays the source and output resolutions, the HDCP status, the microphone settings, the phantom power, the stereo and mute control status, and the firmware version.

6.4 The Main Menu for Outputs 2, 3 and 4

Mode	Function			
OUTPUT2, OUTPUT3, OUTPUT4				
SOURCE	Select the source:			
	Source input	Appears as:	Source input	Appears as:
	HDMI 1	HDMI1	HDBT 1	HDBT1
	HDMI 2	HDMI2	HDBT 2	HDBT2
	HDMI 3	HDMI3	HDBT 3	HDBT3
	HDMI 4	HDMI4	HDBT 4	HDBT4
	HDMI 5	HDMI5	PC IN	PC
	HDMI 6	HDMI6		
PICTURE	CONTRAST: Set the contrast (the range and default values vary according to the input signal) BRIGHTNESS: Set the brightness (the range and default values vary according to the input signal) COLOR: set the red (R), green (G) and blue (B) shades and offsets HUE: Set the color hue SATURATION: Set the color saturation SHARPNESS: Set the sharpness of the picture NOISE REDUCTION: Select the noise reduction: OFF, LOW, MIDDLE and HIGH			
SIZE	Select the size of the display: FULL, OVERS CAN, UNDER1, UNDER2, LETTER BOX, PANS CAN, BEST FIT, PIXEL TO PIXEL (default, FULL) UNDER1 refers to an underscan of 6%; UNDER2 refers to an underscan of 9%			

Mode		Fi	ınction		
OUTPUT2, OUTPUT3, OUTPUT4			-\.		
RESOLUTION	Select the output resolution from the menu (default NATIVE): Output resolution: Appears as: Output resolution: Appears as:				
	Native	Appears as:	1600x1200	Appears as:	
	640x480	640x480 60	1920x1200	1600x1200 60 1920x1080 60	
	800x600	800x600 60	1920x1200	1920x1200 60	
	1024x768	1024x768 60	480p @60Hz	720x480P 60	
	1280x768	1280x768 60	720p @60Hz	1280x720P 60	
	1360x768	1360x768 60	1080i @60Hz	1920x1080I 60	
	1280x720	1280x720 60	1080p @60Hz	1920x1080P 60	
	1280x800	1280x800 60	576p @50Hz	720x576P 60	
	1280x1024	1280x1024 60	720p @50Hz	1280x720P 50	
	1440x900	1440x900 60	1080i @50Hz	1920x1080I 50	
	1400x1050	1400x1050 60	1080p @50Hz	1920x1080P 50	
	1680x1050	1680x1050 60			
	connected HDMI mo		utput resolution from t	he EDID of the	
TIMING SHIFT	Set to ON (recommended): Implements a small shift on the horizontal sync to improve output picture stability. Set to OFF if the display shows an instability at the selected output resolution				
	Select FOLLOW INPUT or FOLLOW OUTPUT to define whether the HDCP will follow the input or the output When FOLLOW INPUT is selected, it changes its HDCP output setting (for the HDMI output) according to the HDCP of the input. This option is recommended when the HDMI output is connected to a splitter/switcher When FOLLOW OUTPUT is selected, the scaler matches its HDCP output to the HDCP setting of the HDMI acceptor to which it is connected				
AUTO SYNC OFF	Turn the auto sync ON/OFF. When ON, this de-activates the output after a few minutes if no input is present. This is useful, for example, when the output is connected to a projector, and the projector will automatically shut down when it has no input				
AUDIO	Adjust audio parame	eters:			
	SOURCE	SOURCE Select the audio source: FOLLOW VIDEO, HDMI1, HDMI2, HDMI3, HDMI4, HDMI5, HDMI6, HDBT1, HDBT2, HDBT3, HDBT4, PC, AUX			
	EMBEDDED AUDIO	IN (1to 6): AUTOMATIC: is selected for input is selecte for a DVI input EMBEDDED: is selected ANALOG: the	the embedded audio analog audio input is IN is enabled only wh	o on the HDMI input ne analog audio IDMI (for example, in the HDMI signal s selected	

Mode	Function			
	OUTPUT2, OUTPUT3, OUTPUT4			
AUDIO (continued)	EMBEDDED	Set to ON or OFF		
Aobio (conunaca)	AUDIO BYPASS	When ON, the VP-558 passes the embedded audio signal directly to the output.		
		This feature can be used when the embedded input audio format is not supported by VP-558 (for example for Dolby or DTS formats), or when processing of the embedded input is not desired. Note that this function is irrelevant for the analog audio signals		
	OUTPUT VOLUME	Set the OUTPUT VOLUME and set the HARDSTOP for the HDMI output, LINE and SPDIF outputs HARDSTOP limits the maximum output volume that the user can set		
	MUTE	Set HDMI, LINE and SPDIF MUTE to ON or OFF		
	DELAY	Select the audio delay time: OFF, 10ms to 80ms in 10ms steps or DYNAMIC. The DYNAMIC setting automatically selects the appropriate audio delay to compensate for the video pipeline delay in the scaler		
	MIC MIXER	MODE - set the mode to OFF, MIXER or TALKOVER.		
	SETTINGS	When in TALKOVER mode, set the:		
		DEPTH [%] – to determine the decrease of the audio level during microphone 1 takeover (press + to further decrease the talkover audio output level; press – to lessen the talkover output audio decrease level) TRIGGER [dB] – to determine the microphone 1 threshold level that triggers the audio output-level decrease. ATTACK TIME – to set the transition time of the audio level reduction after the signal rises above the		
		threshold level HOLD TIME – to define the time period talkover remains active although the signal falls below the threshold level (for a short period of time) RELEASE TIME – to define the transition time for the audio level to return from its reduced level to its normal level after the Hold Time period When in MIXER mode, Adjust the MIC/LINE LEVEL		
	AUDIO EQ	Set the audio EQ values in 0.5dB steps for: BELOW 120Hz, CENTER 200Hz, CENTER 500Hz, CENTER 1200Hz, CENTER 3000Hz, CENTER 7500Hz and ABOVE 12000Hz		
NO SIGNAL COLOR	Select a BLUE or	BLACK window color if no signal is detected		
PC	AUTO SETUP	When set to ON, auto adjusts the image (centers it correctly on the screen) every time the input is switched to VGA or when the input resolution changes		
	H-POSITION	Set the horizontal position of the picture		
	V-POSITION	Set the vertical position of the picture		
	PHASE	Set the clock phase		
	CLOCK	Set the clock frequency		
	WXGA/XGA	Set to WXGA or XGA		
	RESET	Reset settings to their default values		

Mode Function					
OUTPUT2, OUTPUT3, OUTPUT4					
OSD	OSD				
H POSITION	Set the horizon	ntal position of the OSD			
V POSITION	Set the vertical	position of the OSD			
TIMER	Set the timeout	t period in 5sec steps (from 5 to 60) or set to OFF			
TRANSPARENCY	Set the OSD ba	ackground between 0 (transparent) and 50 (opaque)			
DISPLAY	Select the information shown on the screen during operation: ON: the information is shown permanently OFF: the information is not shown				
INFO: the information is shown for a few seconds LOCK MODE ALL Lock all the front panel buttons		Lock all the front panel buttons			
EGGIC MODE	MENU ONLY	Lock the MENU (and navigation) front panel buttons only			
	ALL & SAVE	Lock all the front panel buttons. The lock status is saved when the VP-558 is powered down			
	MENU ONLY & SAVE	Lock the MENU (and navigation) front panel buttons only. The lock status is saved when the VP-558 is powered down			
FACTORY					
RESET SCALER	Reset the scaler parameters				
INFO					
	Shows the output and source details and the firmware version				

6.5 Connecting to the VP-558 via RS-232

The VP-558 features two RS-232 ports:

- RS-232 DATA to pass data to and from the machines that are connected to the HDBT connectors
- RS-232 CONTROL to control the VP-558

You can connect to the **VP-558** via an RS-232 connection using, for example, a PC. Note that a null-modem adapter/connection is not required.

To connect to the **VP-558** via RS-232 Connect the RS-232 9-pin D-sub rear panel port on the product unit via a 9-wire straight cable (only pin 2 to pin 2, pin 3 to pin 3, and pin 5 to pin 5 need to be connected) to the RS-232 9-pin D-sub port on your PC.

6.6 Operating via the Ethernet

You can connect to the **VP-558** via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see <u>Section 6.6.1</u>)
- Via a network hub, switch, or router, using a straight-through cable (see Section 6.6.2)

Note: If you want to connect via a router and your IT system is based on IPv6, speak to your IT department for specific installation instructions.

6.6.1 Connecting the Ethernet Port Directly to a PC

You can connect the Ethernet port of the **VP-558** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying the **VP-558** with the factory configured default IP address.

After connecting the VP-558 to the Ethernet port, configure your PC as follows:

- 1. Click Start > Control Panel > Network and Sharing Center.
- 2. Click Change Adapter Settings.
- 3. Highlight the network adapter you want to use to connect to the device and click **Change settings of this connection**.

The Local Area Connection Properties window for the selected network adapter appears as shown in Figure 9.

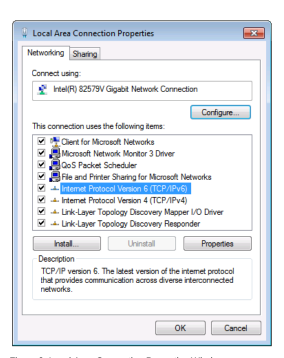


Figure 9: Local Area Connection Properties Window

Highlight either Internet Protocol Version 6 (TCP/IPv6) or Internet
 Protocol Version 4 (TCP/IPv4) depending on the requirements of your IT system.

5. Click Properties.

The Internet Protocol Properties window relevant to your IT system appears as shown in <u>Figure 10</u> or <u>Figure 11</u>.

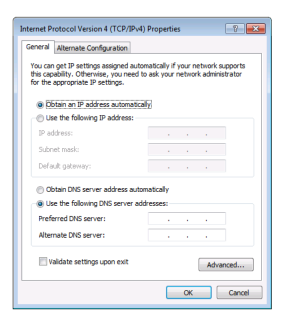


Figure 10: Internet Protocol Version 4 Properties Window

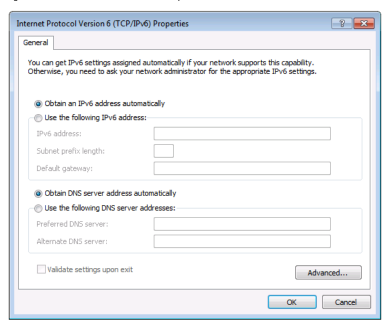


Figure 11: Internet Protocol Version 6 Properties Window

6. Select **Use the following IP Address** for static IP addressing and fill in the details as shown in Figure 12.

For TCP/IPv4 you can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

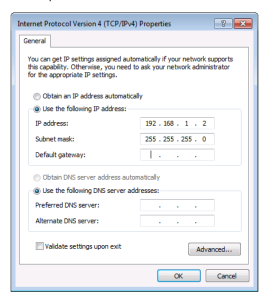


Figure 12: Internet Protocol Properties Window

- 7. Click OK.
- 8. Click Close.

6.6.2 Connecting the Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of the **VP-558** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

6.6.3 Control Configuration via the Ethernet Port

To control several units via Ethernet, connect the Master unit (Device 1) via the Ethernet port to the Ethernet port of your PC. Use the OSD menu to provide initial configuration of the settings (see Section 6.3.6).

7 Using the Embedded Web Pages

The **VP-558** can be operated remotely using the embedded Web pages. The Web pages are accessed using a Web browser and an Ethernet connection.

Before attempting to connect:

- Perform the procedures in <u>Section 6.6</u>
- Ensure that your browser is supported

The following operating systems and Web browsers are supported:

Operating Systems	Applicable Browser Versions and Higher
Windows 7 and higher	Chrome: 25
	Internet Explorer: 9
	Firefox 19
Mac (PC) Yosemite 10 and higher	Chrome: 51
iOS 8.0 and higher	Chrome: 47
	Safari: N/A
Android OS 5.0 and higher	Chrome: 50

7.1 Browsing the VP-558 Web Pages

To browse the **VP-558** Web pages:

- 1. Open your Internet browser.
- Type the IP number of the device in the Address bar of your browser. For example, the default IP number:



The Loading page appears.



Figure 13: The Loading Page

Once loaded, enter your user name and password:

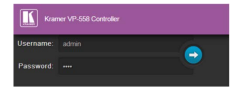


Figure 14: Enter Username and Password

There are eight Web pages:

- The Switching page (see Section 7.2)
- The Scaler page (see Section 7.3)
- The Device Settings page (See <u>Section 7.4</u>)
- The USB Routing page (see Section 7.5)
- The Audio Settings page (see Section 7.6)
- The EDID page (see <u>Section 7.7</u>)
- The Data Routing Page (see Section 7.8)
- The Authentication page (see Section 7.9)
- The About page (see <u>Section 7.10</u>)

7.2 The Switching Page

Figure 15 shows the Switching page that is also the first page that appears following the loading page. The column on the left shows the Switching page selected and below a list of all the other available Web pages. The Switching area lets you switch an input to an output (audio, video or audio-follow-video). Audio out shows the audio input that is routed to the line and monitor outputs. The Volume area lets you control the speaker, Line and S/PDIF output audio level.

The lower part of the screen lets you save the settings and upload a saved setting (see <u>Section 7.11</u>). The model name, FW version and IP number appear on the lower left side of the main page.



Figure 15: The Switching Page

Click the power icon on the top right-hand side to toggle between normal operation and standby mode. When in standby mode, the icon appears dim:



Figure 16: The VP-558 Standby Mode

Figure 17 defines icons used for the inputs and outputs.

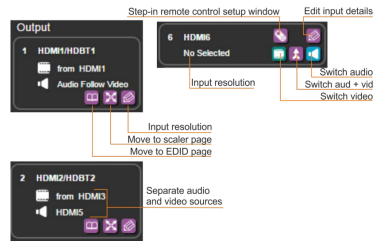


Figure 17: The Switching Page - Input and Output Icons

You can also edit the input and output button by clicking the edit icon. Note that the PC input does not have the Step-in icon.

To edit an output button, select that button and click the edit icon. The output edit window appears:



Figure 18: The Switching Page - Edit Output Buttons

The HDMI1/HDBT output edit window lets you change the name of the output as it will appear on the Web page and save it, set the resolution, the HDCP settings, the Audio Bypass ON or OFF and set the output volume (HDMI, SPDIF and LINE volume) and the IR transmission route to the HDBT output (see Section 7.2.1):

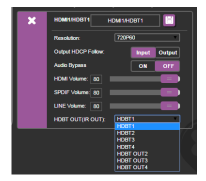


Figure 19: The Switching Page - Edit HDMI/HDBT Output

The Audio output edit window lets you change the output name and set the audio output bypass on or off (see Section 6.3.3).

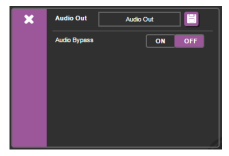


Figure 20: The Switching Page -Edit Audio Output

To edit an input button, select that button and click the edit icon. The input edit window appears:



Figure 21: Edit Input Buttons

The input edit window lets you change the name of the input as it will appear on the Web page and save it, and also set the embedded and analog volume separately.

The input details editing window (see <u>Figure 17</u>) is slightly different for each input type.

When selecting an HDMI input you can rename the input, set the embedded and analog audio volume and set HDCP to ON or OFF:

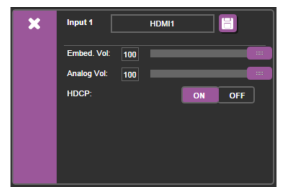


Figure 22: Switching Page - HDMI input Window

When selecting the HDBT input, you can rename the input, set the embedded audio volume, set the HDCP to ON or OFF, and set the HDBT IR OUT signal route (see Section 7.2.1):



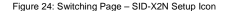
Figure 23: Switching Page - HDBT input Window

For HDBT inputs, when a Kramer **SID-X2N** unit is connected to an HDBT input, click the **SID-X2N** icon (see <u>Figure 24</u>) to open the **SID-X2N** setup window (see <u>Figure 25</u>).

SID-X2N remote control setup window

10 HDBT4

No Selected



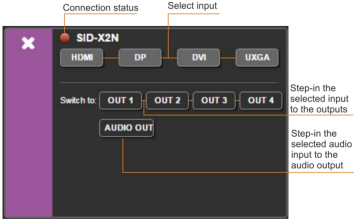


Figure 25: Switching Page - SID-X2N Setup Window

The connection status indicator appears gray if the device is not connected, red if it is connected but without a valid signal and green if a signal is routed to the output.

For HDMI inputs, when a Kramer **SID-X3N** unit is connected to an HDMI input, click the **SID-X3N** icon (see <u>Figure 24</u>) to open the **SID-X3N** setup window (see Figure 25).

SID-X3N remote control setup window

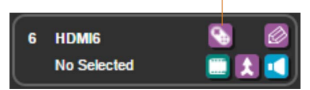


Figure 26: Switching Page - SID-X2N Setup Icon

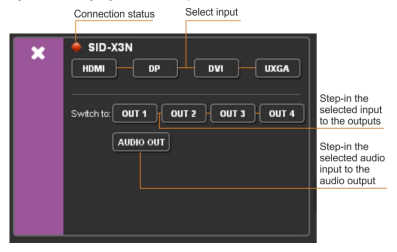


Figure 27: Switching Page - SID-X2N Setup Window

The connection status indicator appears gray if the device is not connected, red if it is connected but without a valid signal and green if a signal is routed to the output.



Note that you need to use an HDMI cable with HEC (HDMI Ethernet Channel) support to control the **SID-X3N** via **VP-558**.

When connecting a PC input, you can rename the input and set the analog audio:

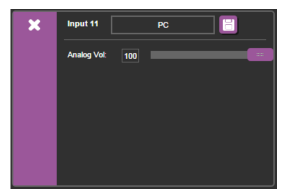


Figure 28: Switching Page - PC input Window

7.2.1 Setting the IR Transmission Route

IR can be routed from any of the HDBT ports to one or more of the other HDBT ports.

For example, the HDBT 1 output connector (not the HDMI) can be used as an IR output as well, defining the IR input via the drop down menu.

Figure 29 shows the IR signal route when setting HDBT IN 1 (IR OUT) to HDBT IN 2. In this example, an External IR Sensor is connected to the IR connector of the **TP-580T** (connected to HDBT IN 2) and an IR Emitter is connected between the **TP-580T** (connected to HDBT IN 1) and a DVD player. The DVD remote control sends a command while pointing towards the External IR Sensor. The IR signal passes through the TP cables, the **VP-558** and the IR Emitter to the DVD player, which responds to the command sent. At the same time you can also set HDBT IN 3 to HDBT IN 1, thus sending IR commands from HDBT IN 1 also to HDBT IN 3 (see blue line in Figure 29). This will work only if the devices are set appropriately.

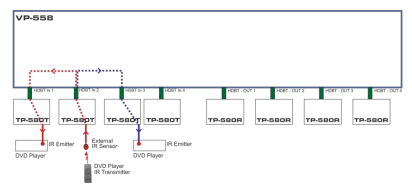


Figure 29: HDBT IR transmission Example

7.2.2 Switching an Input to an Output

You can switch the input audio and video signals together to a selected output (AFV) or separately.

To switch an Input to an Output in the AFV mode (see the output 1 button in Figure 21:

- Click an output button.
 The button changes color to purple.
- Click on the input AFV icon .
 The output shows the video input next to the video icon and Audio Follow Video next to its audio icon.

To switch separate audio and video inputs to an output (for example, selecting the video from INPUT HDMI 3 and the PC audio signal from INPUT 11, see the output 2 button in Figure 21):

- Click an output button.
 The button changes color to purple.
- Click the video icon on the HDMI3 input.
 The output 2 button displays from HDMI3 next to the video icon.
- Click the audio icon on the PC input.
 The Output 2 button displays PC next to the audio icon.

7.3 The Scaler Page

The Scaler page lets you set the output 1 to output 4 images and also, when PC IN is selected, set the PC mode for each output separately. Figure 30 shows the Scaler page for output 1.



Figure 30: The Scaler Page - Output 1

When PC IN is connected, the PC mode is enabled:



Figure 31: The Scaler Page - Output 1 for the PC IN Input

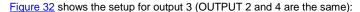




Figure 32: The Scaler Page - Output 3

7.4 The Device Settings Page

The Device Settings window (see <u>Figure 33</u>) lets you upgrade the firmware and set the Ethernet parameters.

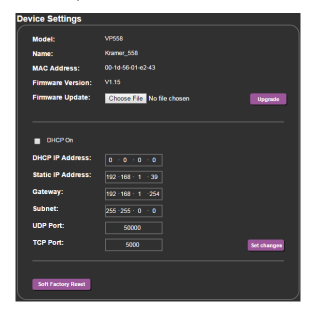


Figure 33: The Device Settings Page

Any change in the device settings requires confirmation, as illustrated in the example in Figure 34.



Figure 34: The Device Settings Page - Static IP Confirmation

7.4.1 Firmware Upgrade

You can upgrade the firmware via the Device Settings page. To do so:

1. Click the Choose File button in the Firmware upgrade line and choose a file.

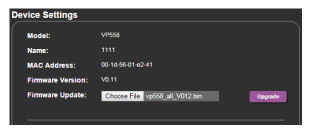


Figure 35: The Device Settings Page - Firmware Upgrade, Choosing a File

2 Click the Upgrade button.

The new firmware is uploaded:



Figure 36: The Device Settings Page - Firmware Upgrade, Uploading the File

3 After the file is uploaded, wait for the system to restart and update.During this time the front panel buttons flash.

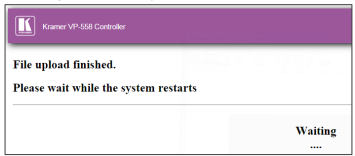


Figure 37: The Device Settings Page - Firmware Upgrade Process

4 Upon completion of the update click the OK button.

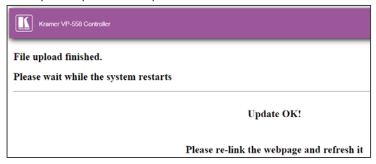


Figure 38: The Device Settings Page -Firmware Upgrade Complete

5 Make sure that the new version appears on the Web page lower left side:



Figure 39: The Device Settings Page - New Firmware Updated

7.4.2 Soft Factory Reset

Click the Soft Factory Reset button to reset all the device parameters except for the IP Address. The following message appears:

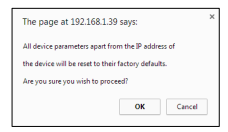


Figure 40: The Device Settings Page - Soft Factory Reset Message

Click OK to proceed.

7.5 The USB Routing Page

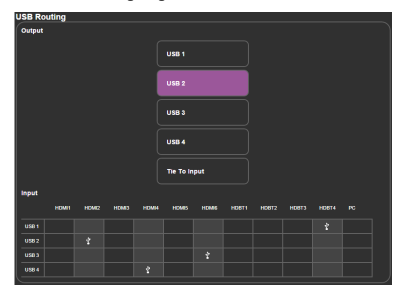


Figure 41: The USB Routing Page

The USB page lets you select one of the USB hosts (buttons USB 1, USB 2, USB 3 or USB 4 – in the example in <u>Figure 41</u>, USB 1 is selected). The selected button is routed to the USB client.

The USB Routing page also lets you tie any of the USB ports to any of the switcher/scaler inputs that are routed to output 1. To do so click the **Tie To Input** button and then assign the USB 1 to 4 ports each to one of the inputs. In the example in <u>Figure 42</u> (if the Tie To INPUT button was selected) USB 1 is tied to HDBT 4, USB 2 is tied to HDMI 2 and so on.

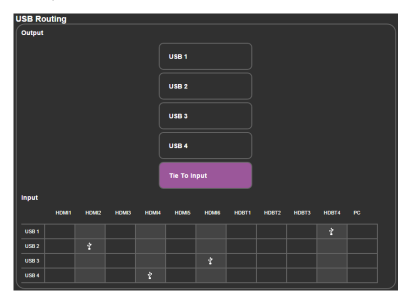


Figure 42: The USB Tied to a Selected Input

7.6 The Audio Settings Page

The audio settings page lets you define the audio parameters for the individual inputs, the individual outputs (1 to 4), the Mic Mixer parameters and the Monitor audio output parameters.

Quick audio switching lets you set the general audio output and the status of the individual audio outputs from Output 1 to Output 4 (Audio Follow Video, HDMI1, HDMI2 and so on).

The rear panel DIP-switch settings (see <u>Figure 2</u>): Auxiliary Settings, Stereo/Mono and Microphone, are displayed.

Note that the DIP-switch settings cannot be changed via the Web pages, but only physically on the rear panel.

The Input tab (see <u>Figure 43</u>) lets you set the volume individually for each input, including the embedded (e) and analog (a) audio HDMI signals.

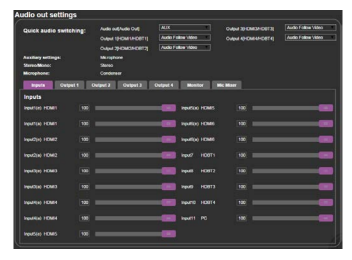


Figure 43: The Audio Settings Page - Inputs

Figure 44 shows the Output 1 (which is the same for outputs 2 to 4) equalizer settings, auxiliary, volume and hardstop (to limit the max volume level) settings. You can set the delay time, the audio bypass and the audio source to switch to the output (automatic, embedded or analog), see Section 6.3:



Figure 44: The Audio Settings Page - Output 1

<u>Figure 45</u> shows the Monitor output equalizer settings as well as the volume of the AUX volume level and the speaker, Monitor and S/PDIF hardstop and volume levels:



Figure 45: The Audio Settings Page - Monitor

The Mic Mixer tab (Figure 46) lets you set the microphone to the Mixer mode or the Talkover mode, or set it to OFF. Microphone gain and delays are set. For each output you can set the depth, attack trigger, hold and release times if the mode is set to Talkover and set the mix level (MIC/LINE) if set to mixer.

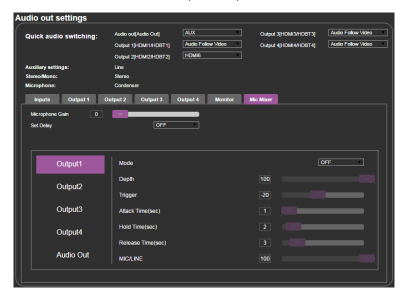


Figure 46: The Audio Settings Page - Mic Mixer

7.7 The EDID Page

The EDID page lets you copy a selected resolution (Native Timing) or the default resolution (HDMI/HDBT or VGA) to one or more selected inputs.



Figure 47: The EDID Page

<u>Figure 48</u> shows how to select a resolution from the list and select one or more inputs. To copy, click the **Copy** button:

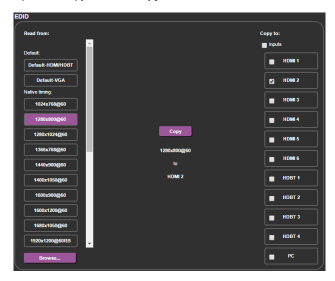


Figure 48: The EDID Page - Copying the Native Timing

<u>Figure 48</u> shows how to select one of the default resolutions from the list and select one or more inputs. To copy, click the **Copy** button:

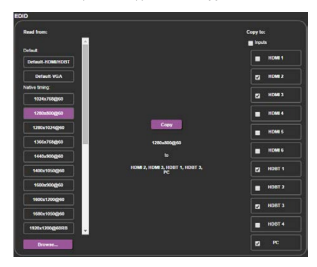


Figure 49: The EDID Page - Copying the Default

The EDID page displays the machine name, selected resolution, the audio channels and deep color support.

After clicking the Copy button, the EDID page shows the copy EDID results:

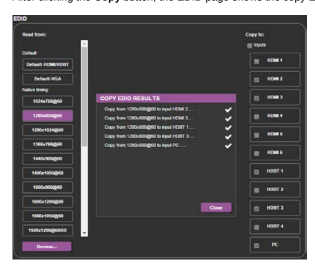


Figure 50: The EDID Page -The Copy EDID Results

7.8 The Data Routing Page

The Data routing page lets you route the data over the HDBT ports (each port has a separate UDP IP port) via the RS-232 Data port, or the Ethernet (General or SID-X2N/SID-X3N).

When selecting:

- RS-232 Data, you can transmit data from a controller connected to the RS-232 DATA port to one of the HDBaseT inputs or the HDBaseT output
- Ethernet-General, you can transmit data from a controller connected via the Ethernet port to one of the HDBaseT inputs or the HDBaseT output
- Ethernet-General, you can transmit data from a controller connected via the connected SID-X2N/SID-X3N to the HDBaseT/HDMI input to which it is connected (see Figure 51 for example)



Figure 51 shows the Routing tab and Figure 52 shows the Setting tab.

Figure 51: The Data Routing Page -The Routing Tab

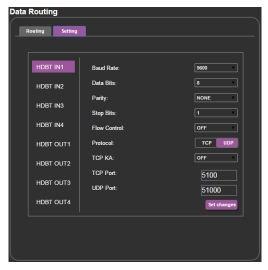


Figure 52: The Data Routing Page - The Setting Tab

Click the Set changes button to set the changes.

RS-232 Data Port: for each HDBaseT port you can set the following data settings:

• Baud Rate: 4800, 9600, 19200, 38400, 57600 or 115200

Data Bits: 5, 6, 7 or 8

Parity: NONE, EVEN, ODD, MARK or SPACE

Stop Bits: 1 or 2

• Flow Control: OFF or ON

Protocol: TCP or UDP

• TCP KA (keep alive): on or off

TCP Port: type the port number

UDP Port: type the port number

If you check SID-X2N//SID-X3N, data passes between the **VP-558** and SID-X2N/SID-X3N.

If you check RS-232, data passes between the RS-232 Data port and **VP-558**. Note that you can check RS-232 and SID-X2N/SID-X3N simultaneously.

7.9 The Authentication Page

The Authentication page lets you set the user name and password as well as setting the inactivity logout. Figure 53 shows the Authentication page:

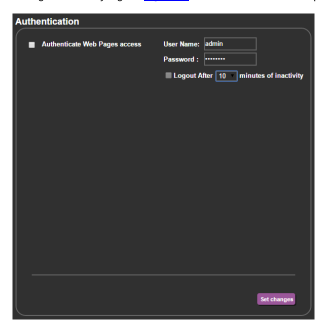


Figure 53: The Authentication Page

7.10 The About Page

The **VP-558** About page lets you view the Web page version and Kramer Electronics Ltd details.



Figure 54: The About Page

7.11 Save or Upload a Configuration

The **VP-558** Web page lets you upload a saved configuration or save a configuration. To do so, click the Upload (see <u>Figure 55</u>) and Save buttons, respectively, which are located at the lower part of the menu list.



The configuration is automatically saved to the Downloads folder and uploaded from it as well.

When saving a configuration, the file automatically saves it to the Downloads folder.

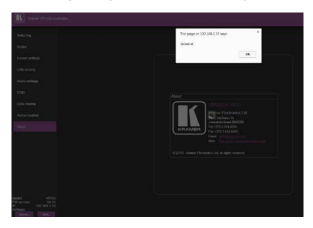


Figure 55: Loading a Configuration

8 Technical Specifications

INPUTS:	6 HDMI on HDMI connectors
	1 VGA on a 15-pin HD connector
	4 HDBT on RJ-45 connectors
	4 USB ports
	6 unbalanced analog audio on 3.5mm mini jacks for HDMI
	1 unbalanced analog audio on a 3.5mm mini jack for PC
	1 Aux in/Mic in balanced stereo audio on a 5-pin terminal block connector
OUTPUTS:	4 HDBT on RJ-45 connectors
0017013.	4 HDMI on HDMI connectors
	1 USB port
	4 audio out balanced stereo on 5-pin terminal block
	connectors
	4 audio out S/PDIF on RCA connectors
	Monitor out balanced stereo on a 5-pin terminal block connector
	Monitor out S/PDIF on an RCA connector
	1 stereo speaker output, 2x10W into 4Ω , on a 4-pin terminal block connector
OUTPUT RESOLUTIONS:	NATIVE, 640x480@60, 800x600@60, 1024x768@60,
	1280x768@60, 1360x768@60, 1280x720@60,
	1280x800@60, 1280x1024@60, 1440x900@60, 1440x1050@60, 1680x1050@60, 1600x1200@60,
	1920x1080@60, 1920x1200@60, 720x480p@60,
	1280x720p@60, 1920x1080i@60, 1920x1080p@60,
	720x576p@60, 1280x720p@50, 1920x1080i@50, 1920x1080p@50
CONTROLS:	
CONTROLS:	HDMI 1, HDMI 2, HDMI 3, HDMI 4, HDMI 5, HDMI 6, HDBT 1, HDBT 2, HDBT 3, HDBT 4, PC, USB 1, USB 2,
	USB 3, USB 4 input selector buttons; menu, enter, menu
	arrows, reset to XGA/720p, OSD SELECT, 2 RS-232,
	Ethernet, line/mic selector switch, cond/dyn (48V) selector switch, mono/stereo selector switch, REM for muting audio
POWER CONSUMPTION:	100-240V AC, 75VA max.
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	-40° to +70°C (-40° to 158°F)
HUMIDITY:	10% to 90%, RHL non-condensing
DIMENSIONS:	19" x 14.4" x 2U (W, D, H) rack mountable
WEIGHT:	5kg (11lbs) approx.
INCLUDED ACCESSORIES:	Power cord, rack ears
OPTIONS:	Kramer BC-UNIKAT cable
Specifications are subject to change	without notice at www.kramerav.com
,	

8.1 Default Communication Parameters

RS-232				
Baud Rate:	115,200			
Data Bits:		8		
Stop Bits:		1		
Parity:		None		
Command Format:		ASCII		
Example (Route the video from the HDMI3 input to the HDMI1 output port):		#ROUTE 1,1,3 <cr></cr>		
Ethernet				
To reset the IP settings to the factory reset values go to: Menu-> Factory-> RESET ALL->Change the option to YES and press Enter (to complete the reset process you need to turn the power off and then on again)				
IP Address:	192.168.1.39	192.168.1.39		
Subnet mask:	255.255.255.0	255.255.255.0		
Default gateway:	192.168.1.254			
TCP Port #:	5000			
Default UDP Port #:	50000			
Maximum UDP/TCP Ports:	TCP Ports: 4			
Full Factory Reset				
OSD	Go to: Menu-> Factory-> RESET-ALL/RESET SCALER>Change the option to YES and press Enter (to complete the reset process you need to turn the power off and then on again)			

8.2 Input Resolutions

Resolution/Refresh Rate	CV	PC	HDMI
NTSC	Yes	No	No
PAL	Yes	No	No
640x480 (@60/72/75Hz)	No	Yes	Yes
800x600 (@56/60/72/75Hz)	No	Yes	Yes
1024x768 (@60/70/75Hz)	No	Yes	Yes
1152x864 @75Hz	No	Yes	Yes
1280x720 @60Hz	No	Yes	Yes
1280x768 @60Hz	No	Yes	No
1280x800 @60Hz	No	Yes	Yes
1280x960 @60Hz	No	Yes	Yes
1280x1024 (@60/75Hz)	No	Yes	Yes
1360x768 @60Hz	No	Yes	Yes
1400x1050 @60Hz	No	Yes	Yes
1440x900 @60Hz	No	Yes	Yes
1600x900 RB @60Hz	No	Yes	Yes
1600x1200 @60Hz	No	Yes	Yes
1680x1050 RB @60Hz	No	Yes	Yes
1920x1080 @60Hz	No	Yes	Yes
1920x1200 RB @60Hz	No	Yes	Yes
4801/5761	No	No	Yes
480P/576P	No	No	Yes
720P(@50/60Hz)	No	No	Yes
1080I(@50/60Hz)	No	No	Yes
1080P(@24/30Hz)	No	No	Yes
1080P(@50/60Hz)	No	No	Yes

9 The VP-558 RS-232 Communication Protocol

The **VP-558** can be operated using serial commands from a PC, remote controller, or touch screen. The unit communicates using the default Kramer Protocol 3000.

- Kramer Protocol 3000 syntax (see <u>Section 9.1</u>)
- Kramer Protocol 3000 command list (see Section 9.2)
- Kramer Protocol 3000 detailed commands (See <u>Section 9.3</u>)

9.1 Kramer Protocol 3000 Syntax

Protocol 3000 communicates at a data rate of 115200 baud, no parity, 8 data bits and 1 stop bit.

9.1.1 Host Message Format

Start	Address (optional)	Body	Delimiter
#	Destination_id@	Message	CR

Simple Command

Command string with only one command without addressing:

Start	Body	Delimiter
#	Command SP Parameter_1,Parameter_2,	CR

Command String

Formal syntax with commands concatenation and addressing:

Start	Address	Body	Delimiter
#	Destination_id@	Command_1 Parameter1_1,Parameter1_2, Command_2 Parameter2_1,Parameter2_2, Command_3 Parameter3_1,Parameter3_2,	CR

9.1.2 Device Message Format

Start	Address (optional)	Body	delimiter
~	Sender_id@	Message	CR LF

Device Long Response

Echoing command:

Start	Address (optional)	Body	Delimiter
~	Sender_id@	Command SP [Param1,Param2] result	CR LF
	Carriage return (ASC	CII 13 = 0x0D), \overline{LF} = Line feed (ASCII 1	0 = 0x0A),

9.1.3 Command Terms

Command

A sequence of ASCII letters ('A'-'Z', 'a'-'z' and '-').

Command and parameters must be separated by at least one space.

Parameters

A sequence of alphanumeric ASCII characters ('0'-'9','A'-'Z','a'-'z' and some special characters for specific commands). Parameters are separated by commas.

Message string

Every command entered as part of a message string begins with a **message** starting character and ends with a **message closing character**.

Note: A string can contain more than one command. Commands are separated by a pipe ('|') character.

Message starting character

'#' - For host command/query

'~' - For machine response

Device address (Optional, for K-NET)

K-NET Device ID followed by '@'

Query sign

'?' follows some commands to define a query request.

Message closing character

CR – For host messages; carriage return (ASCII 13)

CRLF – For machine messages; carriage return (ASCII 13) + line-feed (ASCII 10)

Command chain separator character

When a message string contains more than one command, a pipe ('|') character separates each command.

Spaces between parameters or command terms are ignored.

9.1.4 Entering Commands

You can directly enter all commands using a terminal with ASCII communications software, such as HyperTerminal, Hercules, etc. Connect the terminal to the serial or Ethernet port on the Kramer device. To enter **CR** press the Enter key. (**LF** is also sent but is ignored by command parser).

For commands sent from some non-Kramer controllers like Crestron, some characters require special coding (such as, /X##). Refer to the controller manual.

9.1.5 Command Forms

Some commands have short name syntax in addition to long name syntax to allow faster typing. The response is always in long syntax.

9.1.6 Command Chaining

Multiple commands can be chained in the same string. Each command is delimited by a pipe character ('|'). When chaining commands, enter the **message starting character** and the **message closing character** only once, at the beginning of the string and at the end.

Commands in the string do not execute until the closing character is entered.

A separate response is sent for every command in the chain.

9.1.7 Maximum String Length

64 characters

9.2 Kramer Protocol 3000 – Command List

Command	Short Form	Description
#		Protocol handshaking
#HELP		List of commands
#BUILD-DATE?		Read device build date
#FACTORY		Reset to factory default configuration
#MODEL?		Read device model
#PROT-VER?		Read device protocol version
#SN?		Get device serial number
#PRST-STO		Store current connections, volumes and modes in preset
#PRST-RCL		Recall saved preset list
#INFO-PRST?		Get maximum preset count
#PRST-LST		Get saved preset list
#RESET		Reset device
#VERSION?		Read device firmware version
#NAME		Set the name
#NAME?		Display the name
#NET-MAC?	NTMC?	Get MAC address
#NET-IP	NTIP	Set device IP address
#NET-IP?	NTIP?	Get device IP address
#NET-GATE	NTGT	Set Gateway IP
#NET-GATE?	NTGT?	Get Gateway IP
#NET-MASK	NTMSK	Set device subnet mask
#NET-MASK?	NTMSK?	Get device subnet mask
#NET-DHCP	NTDH	Set Static/DHCP mode
#NET-DHCP?	NTDH?	Get Static/DHCP mode
#PROG-ACTION		Set step-in button action bitmap
#CPEDID		Copy output EDID to input
#LDEDID		Write EDID data from external application to device inputs
#GEDID		Display the EDID numbers and contents
#GEDID?		Display EDID number
#SIGNAL?		Get input signal lock status
#DISPLAY?		Get the output status
#LOCK-FP	LCK	Lock front panel
#LOCK-FP?	LCK?	Display the key lock status
#HDCP-MOD		Set HDCP
#HDCP-MOD?		Display the HDCP status
#ROUTE		Set the video, audio, USB and serial data routing (see Section 9.3.4)
#ROUTE?		Display the video, audio, USB and serial data routing (see Section 9.3.4)
#VID-RES		Set output resolution
#VID-RES?		Get input/output resolution

Command	Short Form	Description
#VMUTE		Set video blank
#VMUTE?		Enable / disable video on output
#VFRZ		Set video freeze
#VFRZ?		Display video freeze status
#AUD-LVL		Set audio level
#AUD-LVL?		Get audio level
#MIX		Set mix on/off
#MIX?		Display mix on/off status
#MIX-LVL		Set mix volume
#MIX-LVL?		Display mix volume
#MUTE		Set audio mute
#MUTE?		Display the audio mute status
#SCLR-AS		Set auto sync on/off
#SCLR-AS?		Display the auto sync on/off status
#IMAGE-PROP		Set the screen size
#IMAGE-PROP?		Display the screen size
#SCLR-PCAUTO		Run PC auto
#SCLR-AUDIO-DELAY		Set audio delay
#SCLR-AUDIO-DELAY?		Display the audio delay value
#EQ-LVL		Set EQ
#EQ-LVL?		Display EQ
#MIC-GAIN		Set Mic volume
#MIC-GAIN?		Display Mic volume
#DPSW-STATUS?		Display switch status
#ETH-PORT UDP		Set UDP port
#ETH-PORT? UDP		Display UDP port
#ETH-PORT TCP		Set TCP port
#ETH-PORT? TCP		Display TCP port
#HDCP-STAT?		Display HDCP status
#VOLUME		Set global volume (+1 or -1)
#STANDBY		Set Standby mode
#STANDBY?		Get Standby mode status
#SHOW-OSD		Set the OSD of selected channel

9.3 Kramer Protocol 3000 – Detailed Commands

This section describes the detailed commands list (see <u>Section 9.3.3</u>) as well as the Port number key (see <u>Section 9.3.1</u>), the video resolutions key (see <u>Section 9.3.2</u> and <u>Section 9.3.3</u>) and the ROUTE command options key.

9.3.1 Port Number Key

Video Input	#
HDMI 1	1
HDMI 2	2
HDMI 3	3
HDMI 4	4
HDMI 5	5
HDMI 6	6
HDBT 1	7
HDBT 2	8
HDBT 3	9
HDBT 4	10
PC	11

Video Output	#
HDMI 1	1
HDBT 1	2
HDMI 2	3
HDBT 2	4
HDMI 3	5
HDBT 3	6
HDMI 4	7
HDBT 4	8

Audio input	#
HDMI 1 embedded	1:1
HDMI 1 analog	1:2
HDMI 2 embedded	2:1
HDMI 2 analog	2:2
HDMI 3 embedded	3:1
HDMI 3 analog	3:2
HDMI 4 embedded	4:1
HDMI 4 analog	4:2
HDMI 5 embedded	5:1
HDMI 5 analog	5:2
HDMI 6 embedded	6:1
HDMI 6 analog	6:2
HDBT1	7
HDBT2	8
HDBT3	9
HDBT4	10
PC	11

USB Host	#
USB 1	0
USB 2	1
USB 3	2
USB 4	3

Audio Output	#
Speaker out	0:0
Audio out line	0:1
Audio out SPDIF	0:2
Output1 HDMI	1:0
Output1 line	1:1
Output1 SPDIF	1:2
Output2 HDMI	2:0
Output2 line	2:1
Output2 SPDIF	2:2
Output3 HDMI	3:0
Output3 line	3:1
Output3 SPDIF	3:2
Output4 HDMI	4:0
Output4 line	4:1
Output4 SPDIF	4:2

9.3.2 The Input Resolutions Key

#	Resolution	#	Resolution	#	Resolution
206	640x480@60	233	1280x960@60	258	1440x480i@60
208	640x480@72	236	1280x1024@60	259	720x480p@60
209	640x480@75	239	1360x768@60	260	1440x576i@50
211	800x600@56	241	1366x768@60	261	720x576p@50
212	800x600@60	242	1400x1050@60	262	1280x720p@50
214	800x600@72	244	1440x900@60	263	1280x720p@60
215	800x600@75	246	1600x900@60	264	1920x1080i@50
219	1024x768@60	247	1600x1200@60	265	1920x1080i@60
220	1024x768@70	251	1680x1050@60RB	266	1920x1080p@24
222	1024x768@75	252	1680x1050@60	267	1920x1080p@25
226	1152x864@75	254	1920x1200@60RB	268	1920x1080p@50
229	1280x720@60	255	1280x800@60	269	1920x1080p@60
231	1280x768@60	257	1920x1080@60	271	1920x1080p@30

9.3.3 The Output Resolutions Key

#	Resolution	#	Resolution
201	640x480@60	212	1600x1200@60
202	800x600@60	213	1920x1080@60
203	1024x768@60	216	1920x1200@60RB
204	1280x768@60	217	720x480p@60
205	1360x768@60	218	1280x720p@60
206	1280x720@60	219	1920x1080p@60
207	1280x800@60	220	1920x1080i@60
208	1280x1024@60	222	720x576p@50
209	1440x900@60	223	1280x720p@50
210	1400x1050@60	224	1920x1080p@50
211	1680x1050@60	225	1920x1080i@50

9.3.4 ROUTE Command Options Key

Description	P1: Value + Definition	P2: Value + Definition	P3: Value + Definition
Set/display	Value=1	Value=1~4	Value=1~11
video source	Video	1:Output1 2:Output2 3:Output3 4:Output4	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6 7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 11: PC
SID-X2N	Value=1	Value=0~5	Value=(7~10):(1~4)
mode – set video source (set SID-X2N source at the same time)	Video	0: no change (same VP-558 video source) 1: Output1 2: Output2 3: Output3 4: Output4 5: All outputs (1~4)	7:1: HDBT1 (SID-X2N: select HDMI) 7:2: HDBT1 (SID-X2N: select DP) 7:3: HDBT1 (SID-X2N: select DP) 7:3: HDBT1 (SID-X2N: select DVI) 7:4: HDBT1 (SID-X2N: select PC) 8:1: HDBT2 (SID-X2N select HDMI) 8:2: HDBT2 (SID-X2N select DP) 8:3: HDBT2 (SID-X2N: select DVI) 8:4: HDBT2 (SID-X2N: select DVI) 8:4: HDBT3 (SID-X2N: select HDMI) 9:2: HDBT3 (SID-X2N: select DP) 9:3: HDBT3 (SID-X2N: select DP) 9:3: HDBT3 (SID-X2N: select DVI) 9:4: HDBT3 (SID-X2N: select DVI) 9:4: HDBT4 (SID-X2N: select HDMI) 10:2: HDBT4 (SID-X2N: select DP) 10:3: HDBT4 (SID-X2N: select DP) 10:3: HDBT4 (SID-X2N: select DVI) 10:4: HDBT4 (SID-X2N: select DVI)
SID-X3N	Value=1	Value=0~5	Value=(1~6):(1~4)
mode – set video source (set SID-X3N source at the same time)	Video	0:no change (same VP-558 video source) 1:Output1 2:Output2 3:Output3 4:Output4 5: All outputs (1~4)	1:1: HDMI1 (SID-X3N: select HDMI) 1:2: HDMI1 (SID-X3N: select DP) 1:3: HDMI1 (SID-X3N: select DV) 1:4: HDMI1 (SID-X3N: select PC) 2:1: HDMI2 (SID-X3N: select HDMI) 2:2: HDMI2 (SID-X3N: select DP) 2:3: HDMI2 2:3: HDMI2

Description	P1: Value + Definition	P2: Value + Definition	P3: Value + Definition
	Value + Definition	Value + Definition	(SID-X3N: select DVI) 2:4: HDMI2 (SID-X3N: select PC) 3:1: HDMI3 (SID-X3N: select HDMI) 3:2: HDMI3 (SID-X3N: select DP) 3:3: HDMI3 (SID-X3N: select DVI) 3:4: HDMI3 (SID-X3N: select DVI) 3:4: HDMI4 (SID-X3N: select PC) 4:1: HDMI4 (SID-X3N: select DP) 4:3: HDMI4 (SID-X3N: select DP) 4:3: HDMI4 (SID-X3N: select DVI) 4:4: HDMI4 (SID-X3N: select DVI) 5:1: HDMI5 (SID-X3N: select DVI) 5:2: HDMI5 (SID-X3N: select DVI) 5:3: HDMI5 (SID-X3N: select DVI) 5:4: HDMI5 (SID-X3N: select DVI) 5:4: HDMI6 (SID-X3N: select DVI) 6:5: HDMI6 (SID-X3N: select DVI) 6:6: HDMI6 (SID-X3N: select DVI)
Set/display	Value=2	Value=0~4	Value=1~12
audio source	Audio	0: Audio Out 1: Output1 2: Output2 3: Output3 4: Output4	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6 7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 11: PC 12: AUX
Set/display	Value=2	Value=0~4	Value=(1~6):(1~2)
audio source: embedded or analog	Audio	0:Audio Out 1:Output1 2:Output2 3:Output3 4:Output4	1:1: HDMI1 Embedded 1:2: HDMI1 Analog 2:1: HDMI2 Embedded 2:2: HDMI2 Analog 3:1: HDMI3 Embedded 3:2: HDMI3 Analog 4:1: HDMI4 Embedded 4:2: HDMI4 Analog 5:1: HDMI5 Embedded 5:2: HDMI5 Analog 6:1: HDMI6 Embedded 6:2: HDMI6 Analog

Description	P1: Value + Definition	P2: Value + Definition	P3: Value + Defin	ition
Set/display	Value=3	Value=1	Value=1~4	
USB	USB	Fixed	1: USB1 2: USB2 3: USB3 4: USB4	
Set serial	Value=4	Value=0	Value=1~10/12	2~15
data	Serial data	0: none	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6 7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 12: HDBT Out1 13: HDBT Out2 14: HDBT Out3 15: HDBT Out4	
Set serial	Value=4	Value=1	Value=7~10/12	2~15
data	Serial data	1:Eth_Gen	7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4	12: HDBT Out1 13: HDBT Out2 14: HDBT Out3 15: HDBT Out4
Set serial	Value=4	Value=2	Value=7~10/12	2~15
data	Serial data	2:RS-232	7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4	12: HDBT Out1 13: HDBT Out2 14: HDBT Out3 15: HDBT Out4
Set serial	Value=4	Value=3	Value=1~10	
data	Serial data	3: SID-X2N/ SID-X3N	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5	6: HDMI6 7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4
Set video +	Value=12	Value=1~4	Value=1~11	
audio source	Video+audio	1: Output1 2: Output2 3: Output3 4: Output4	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6	7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 11: PC
Set video +	Value=12	Value=1~4	Value=(1~6):(1	1~2)
audio source – set embedded or analog	Video+audio	1: Output1 2: Output2 3: Output3 4: Output4	1:1: HDMI1 Er 1:2: HDMI2 Er 2:2: HDMI2 Ar 3:1: HDMI3 Er 3:2: HDMI3 Er 4:1: HDMI4 Er 4:2: HDMI4 Er 5:1: HDMI5 Er 5:2: HDMI6 Er 6:1: HDMI6 Er 6:2: HDMI6 Ar	nalog nbedded nalog nbedded nalog nbedded nalog nbedded nalog nbedded

Description	P1: Value + Definition	P2: Value + Definition	P3: Value + Defin	ition
Set video	Value=13	Value=1	Value=1~11	
source – set USB to "tie to input	Video+USB	Output1	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6	7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 11: PC
Set	Value=123	Value=1	Value=1~11	
video+audio source – set USB to "tie to input"	video+audio+USB	Output1	1: HDMI1 2: HDMI2 3: HDMI3 4: HDMI4 5: HDMI5 6: HDMI6	7: HDBT1 8: HDBT2 9: HDBT3 10: HDBT4 11: PC
Set	Value=123	Value=1	Value=(1~6):(1~2)
video+audio source set Embedded or Analog also set USB to "tie to input" also.	video+audio+USB	Output1	Value=(1~6):(1~2) 1:1: HDMI1 Embedded 1:2: HDMI1 Analog 2:1: HDMI2 Embedded 2:2: HDMI2 Analog 3:1: HDMI3 Embedded 3:2: HDMI3 Analog 4:1: HDMI4 Embedded 4:2: HDMI4 Analog 5:1: HDMI5 Embedded 5:2: HDMI5 Analog 6:1:HDMI6 Embedded 6:2:HDMI6 Embedded	

9.3.5 The Commands

Command -	Command – HELP Command Type – System-mandatory		-mandatory
Command Name		Permission	Transparency
Set:	-	-	-
Get:	HELP	End User	-
Description		Syntax	
Set:	-	-	
Get:	Get command list or help for specific command	2 options: 1. #HELP CR 2. #HELP SP command name CR	
Response			
1. Multi-line: -nn@Device available protocol 3000 commands: cr LF command, sp command cr LF To get help for command use: HELP (COMMAND_NAME) cr LF			
2. Multi-line	~nn@HELPspcommand: cr LFdescripti	on cr lf USAGE: usage cr lf	

Command -	Command – BUILD-DATE Command Type – System-mandatory		-mandatory		
Command Name		Permission	Transparency		
Set:	BUILD-DATE	End User	-		
Get:	-	-	-		
Description		Syntax			
Set:	Read device build date	#BUILD-DATE?cr			
Get:	-	-			
Response	Response				
~nn@BUILI	D-DATE SP date SP time CR LF				
Parameters					
date – Format: YYYY/MM/DD where YYYY = Year, MM = Month, DD = Day time – Format: hh:mm:ss where hh = hours, mm = minutes, ss = seconds					

Command – FACTORY Command Type – System-mandato		ystem-mandatory		
Command Name		Permission	Transparency	
Set:	FACTORY	End User	-	
Get:	•	-	-	
Description		Syntax		
Set:	Reset device to factory defaults configuration	#FACTORY _{CR}		
Get:	-	-		
Response				
~nn@FACTORYSPOK_CR LF				
Notes				
This comma	nd deletes all user data from the device. The delet	ion can take some tim	e.	

Command -	Command – MODEL? Command Type – System-mandatory		-mandatory	
Command Name		Permission	Transparency	
Set:	-	-	-	
Get:	MODEL?	End User	-	
Description	Description Syntax			
Set:	-	-		
Get:	Get device model	#MODEL?[cr		
Response				
~nn@MODELspmodel_name@cr LF				
Parameters				
model_name	e – String of up to 19 printable ASCII cha	rs		

Command – PROT-VER?		Command Type – System-mandatory			
Command Name		Permission	Transparency		
Set:	-	-	-		
Get:	PROT-VER?	End User	-		
Description		Syntax			
Set:	-	-			
Get:	Get protocol version	#PROT-VER?cr			
Response					
~nn@PRO	~nn@PROT-VERsp3000:version_cr_lp				
Parameters					
Version – F	ormat: XX.XX where X is a decimal digit				

Command - SN?		Command Type - System-mandatory	
Command Name		Permission	Transparency
Set:	-	-	-
Get:	SN?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get device serial number	#SN?cr	
Response			
~nn@SNspserial_numberc R LF			
Parameters			
serial_numb	per - 14 decimal digits, factory assigne	d	

Command - PRST-STO		Command Type - System		
Commar	nd Name	Permission	Transparency	
Set:	PRST-STO	End User	Public	
Get:	-	-	-	
Descript	ion	Syntax		
Set:	Store current connections, volumes and modes in preset	#PRST-STO _{SP} preset cR		
Get:	-	-		
Respons	se			
~nn@PF	RST-STO _{SP} preset _{CR LF}			
Paramet	ers			
preset - preset number=1				
Notes				
	units, video and audio presets with the sa	ame number are stored and re	called together by	

Command - PRST-RCL		Command Type - System			
Command Name		Permission	Transparency		
Set:	PRST-RCL	End User	Public		
Get:	-	-	-		
Description		Syntax			
Set:	Recall saved preset list	#PRST-RCLsppresetcr			
Get:	-	-			
Response					
~nn@PRST	~nn@PRST-RCLspprese(cr LF				
Parameters					
preset - preset number=1					
Notes					
In most units, video and audio presets with the same number are stored and recalled together by					

Command -	INFO-PRST	Command Type - System		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get:	INFO-PRST	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get maximum preset count	#INFO-PRST CR		
Response				
~nn@INFO-PRSTspVIDsppreset_video_count, AUDsppreset_audio_countcr LF				
Parameters				
preset_video_count - maximum number of video presets in the unit preset_audio_count - maximum number of audio presets in the unit				
Notes				
In most units, video and audio presets with the same number are stored and recalled together by commands #PRST-STO and #PRST-RCL				

Command	- PRST-LST?	Command Type - System			
Command	Name	Permission	Transparency		
Set:	-	-	-		
Get:	PRST-LST?	End User	Public		
Description	1	Syntax			
Set:	-	-			
Get:	Get saved preset list	#PRST-LST? CR			
Response					
~nn@PRS	T-LST _{SP} preset,preset, CR LF				
Parameter	5				
preset - pre	preset - preset number				
Notes					
In most units, video and audio presets with the same number are stored and recalled together by commands #PRST-STO and #PRST-RCL					

Command – RESET		Command Type – System-mandatory		
Command Name		Permission	Transparency	
Set:	RESET	Administrator	-	
Get:	-	-	-	
Description		Syntax		
Set:	Reset device	#RESET CR		
Get:	-	-		
Response				
~nn@RESETspOKcrlf				
Notes				

To avoid locking the port due to a USB bug in Windows, disconnect USB connections immediately after running this command. If the port was locked, disconnect and reconnect the cable to reopen the port.

Command –VERSION?		Command Type – System-mandatory		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get:	VERSION?	End User	-	
Description		Syntax		
Set:	-	-		
Get:	Get version number	#VERSION?cr		
Response				
~nn@VERSIONspfirmware_versionce_LF				
Parameters				
firmware_ve	firmware_version – Format: XX.XX.XXXX where the digits group are: major.minor.build version			

Command - NAME		Command Type - System (Ethernet)		
Command Name		Permission	Transparency	
Set:	NAME	Administrator	Public	
Get:	NAME?	End User	Public	
Description		Syntax		
Set:	Set machine (DNS) name	#NAME _{SP} machine_name _{CR}		
Get:	Get machine (DNS) name	#NAME?cr		
Response				
Set: ~nn@ N	IAME _{sp} machine_name _{cr LF}			
Get: ~nn@I	NAME? _{SP} machine_name _{CR LF}			
Parameters				
machine_name - String of up to 14 alpha-numeric chars (can include hyphen, not at the beginning or end)				
Notes				
The machine name is not the same as the model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on)				

Command – NET-MAC?		Command Type – Communication		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get:	NET-MAC?	End User	-	
Description	Description Syntax			
Set:				
Get:	Get MAC address	#NET-MAC? CR		
Response				
~nn@NET-MACsp mac_address CR LF				
Parameters				
mac_address - Unique MAC address. Format: XX-XX-XX-XX-XX where X is hex digit.				

Command – NET-IP		Command Type – Communication			
Command Name		Permission	Transparency		
Set:	NET-IP	Administrator	-		
Get:	NET-IP?	End User	-		
Description		Syntax			
Set:	Set device IP address	#NET-IP SP P1 CR			
Get:	Get device IP address	#NET-IP? CR			
Response	Response				
Set: ~nn@	Set: ~nn@ NET-IP sp ip_address sp OK cr LF				
Get: ~nn@ NET-IP sp ip_address CR LF					
Parameters					
P1 (valid IP	P1 (valid IP address)= xxx.xxx.xxx				

Notes				
For proper s	ettings consult your network administrator.			
Command -	NET-GATE	Command Type - Comm	unication	
Command I	Name	Permission	Transparency	
Set:	NET-GATE	Administrator	-	
Get:	NET-GATE?	End User	-	
Description		Syntax		
Set:	Set Gateway IP	#NET-GATE SP P1 CR		
Get:	Get Gateway IP	#NET-GATE? CR		
Response				
Set: ~nn@ NET-GATE SP P1 SPOK CR LF				
Get: ~nn@	NET-GATE SP ip_address CR LF			
Parameters				
P1 (valid gate number)=xxx.xxx.xxx				
Notes				
A network gateway connects the device via another network and maybe over the Internet. Be careful of security problems. For proper settings consult your network administrator				

Command – NET-MASK		Command Type – C	Command Type – Communication	
Command Name		Permission	Transparency	
Set:	NET-MASK	Administrator	-	
Get:	NET-MASK?	End User	-	
Descrip	tion	Syntax		
Set:	Set device subnet mask	#NET-MASK sp net_	_mask cr	
Get:	Get device subnet mask	#NET-MASK? CR	#NET-MASK? CR	
Response				
Set: ~nr	1@NET-MASK SP P1 SPOK CR LF			
Get: ~nn@NET-MASK SP ip_address CR LF				
Parame	ters			
P1 (valid mask number)=xxx.xxx.xxx				
Response triggers				
The subnet mask limits the Ethernet connection within the local network.				
For prop	er settings consult your network adminis	trator.		

Command – NET-DHCP Command Type – Communication		unication	
Command I	Name	Permission Transparency	
Set:	NET-DHCP	Administrator	-
Get:	NET-DHCP?	End User	-
Description		Syntax	
Set:	Set DHCP mode	#NET-DHCPSP P1 CR	
Get:	Get DHCP mode	#NET-DHCP?cr	

Set: ~nn@ NET-DHCP SP P1 SP OK CR LF
Get: ~nn@ NET-DHCP SP mode CR LF

Parameters

P1 (Off/On)- 0=off; 1=on

- 0 Do not use DHCP. Use the IP set by the factory or using the IP set command.
- 1 Try to use DHCP. If unavailable, use IP as above.

Notes

Connecting Ethernet to devices with DHCP may take more time in some networks.

To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the command "NAME". You can also get an assigned IP by direct connection to USB or RS-232 protocol port if available.

For proper settings consult your network administrator.

Command -	- PROG-ACTION	Command Type – Communication	
Command Name Pe		Permission	Transparency
Set:	PROG-ACTION	End user	Public
Get:	PROG-ACTION?	End user	Public
Description		Syntax	
Set:	Set step-in button action bitmap	# PROG-ACTION sp type, port_id,button_id, actions_bitmapcs	
Get:	Get step-in button action bitmap	# PROG-ACTION? SP port_type, port_id,button_id_cr	

Response

~ nn@PROG-ACTION SP port_type,port_id,button_id,actions_bitmap CR LF

Parameters

port_type - 0=input

port_id - 1~10: see Video Input, Section 9.3.1

button_id - 1

 $actions_bitmap - 0x00=ALL\ OFF,\ 0x01=OUT1,\ 0x02=OUT2,\ 0x04=OUT3,\ 0x08=OUT4,\ 0x10=AUDIO\ OUT$

Notes

Programs matrix action as a response for external event (programmable button pressed)

When outputs are chosen simultaneously, for example, OUT1+OUT2+OUT3, then 0x07 should be as parameter. (0x01+0x02+0x04=0x07)

Command - CPEDID		Command Type - System	
Command Name		Permission	Transparency
Set:	CPEDID	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Copy EDID data from the output to the input EEPROM	#CPEDID_spP1, P2, P3, P4_cr	
Get:	-	-	

~nn@CPEDID_SP P1, P2, P3, P4_CR LF

Parameters

P1 (source type) - 1=output

P2 (source ID) - see Section 9.3.1, Video Output

P3 (destination type) - 0=input

P4 (bitmap representing destination IDs) – 1=HDMI1; 2=HDMI2; 4=HDMI3; 8=HDMI4; 16=HDMI5;

32=HDMI6; 64=HDBT1; 128=HDBT2; 256=HDBT3; 512=HDMI4

Format: XXXX...X, where X is hex digit. The binary form of every hex digit represents corresponding destinations. Setting '1' says that EDID data has to be copied to this destination

Response Triggers

Response is sent to the com port from which the Set was received (before execution)

Notes

If different inputs are chosen, for example, HDMI1+HDMI6+HDBT1, then 61 should be set as parameter (1+32+64=97=0x61)

Command - LDEDID		Command Type - EDID Handling	
Command Name		Permission	Transparency
Set:	LDEDID	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Write EDID data from external application to device	Multi-step syntax (see following steps)	
Get:	None	None	
0			

Communication Steps (Command and Response)

Step 1: #LDEDID SP dst_type, dest_bitmask, size, safe_mode_CR

Response 1: ~nn@LDEDID_sp dst_type, dest_bitmask, size, safe_mode_sp READY READY or ~nn@LDEDID_sp ERRnn R LF

Step 2: If ready was received, send EDID_DATA

Response 2: ~nn@LDEDIDspdst_type, dest_bitmask, size, safe_modespOK(ca LF) or ~nn@LDEDIDspERRnn(ca LF)

Parameters

dst_type - EDID destination type - input=0

dest_bitmask – (see table below) bitmap representing destination IDs. The binary presentation of this number is a bit mask for destinations. Setting '1' means EDID data has to be copied to this destination size - EDID data size (see table below)

 $safe_mode$ - $\underline{0}$ - \underline{Device} accepts the EDID as is without trying to adjust

EDID_DATA - data in protocol packets (see Section 9.3.6)

dest_bitmask	size	dest_bitmask	size
0x01=HDMI1	256	0x40=HDBT1	256
0x02=HDMI2	256	0x80=HDBT2	256
0x04=HDMI3	256	0x100=HDBT3	256
0x08=HDMI4	256	0x200=HDBT4	256
0x10=HDMI5	256	0x01=PC	128
0x20=HDMI6	256		

Response Triggers

Response is sent to the com port from which the Set (before execution)

Notes

When the unit receives the **LDEDID** command it replies with **READY** and enters the special EDID packet wait mode. In this mode the unit can receive only packets and not regular protocol commands. If the unit does not receive correct packets for 30 seconds or is interrupted for more than 30 seconds before receiving all packets, it sends timeout error $\sim n$ @**LDEDID**[sp]**ERR01**[cr.LF] and returns to the regular protocol mode. If the unit received data that is not a correct packet, it sends the corresponding error and returns to the regular protocol mode.

Comman	d - GEDID	Command Type - EDID Handling	
Comman	nd Name	Permission Transparency	
Set:	GEDID	Administrator	Public
Get:	GEDID?	End User Public	
Descripti	ion	Syntax	
Set:	Set EDID data from device	# GEDID [5P]P1, P2, P3 [CR]	
Get:	Get EDID support on certain input/output	#GEDID?\[\sp\ P1, \ P2 \ \ \square\[\square\ \]	

Set:

Multi-line response:

~nn@GEDID SP P1,P2 CR LF

EDID_data CR LF

Get:

~nn@GEDID SPP1,P2,P3 CR LF

~nn@GEDID SP P1, P2 SP OK CR LF

Parameters

P1 – 0=Input, 1=Output

P2- If P1=0, Video Input = (1~11) see <u>Section 9.3.1</u>; if P1=1, Video Output=(1~8) see <u>Section 9.3.1</u> P3 (EDID number) – 0/128/256

Response Triggers

Response is sent to the comport from which the Set (before execution) / Get command was received

Notes

For Get, size=0 means EDID is not supported

For old devices that do not support this command, ~nn@ ERR 002 CR LF is received

Comma	ind – SIGNAL	Command Type - System	
Comma	and Name	Permission Transparency	
Set:	-		
Get	SIGNAL?	End User Public	
Descrip	otion	Syntax	
Set:	-	-	
Get:	Display if there is an input	#SIGNAL? SPP1 CR	

Response

~ nn@SIGNAL SP P1,P2 CR LF

Parameters

P1 (Input number)- (1~10) see Section 9.3.1,

P2 - 0=not valid; 1=valid

Response triggers

After execution, response is sent to the com port from which the Get was received Response is sent after every change in input signal status **ON to OFF**, or **OFF to ON**

Command	- DISPLAY?	Command Type - System		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get	DISPLAY?	End User	Public	
Description	n	Syntax		
Set:	-	-		
Get:	Display the output	#DISPLAY? SPP1 CR		
Response	Response			
~ nn@DISPLAY sp P1,P2 cr LF				
Parameter	s			
	number) – see <u>Section 9.3.1</u> , Video Outp valid; 1=valid; 2=valid and EDID OK	ut		
Response	triggers			
After execution, response is sent to the com port from which the Get was received Response is sent after every change in output HPD status ON to OFF Response is sent after every change in output HPD status OFF to ON and ALL parameters (new EDID, etc.) are stable and valid				

Command -	- LOCK-FP	Command Type – System	
Command	Name	Permission	Transparency
Set:	LOCK-FP	End User	-
Get:	LOCK-FP?	End User	-
Description	1	Syntax	
Set:	Lock front panel	#LOCK-FPSPP1cR	
Get:	Get front panel lock state	#LOCK-FP?cr	
Response			
nn@LOCK	nn@LOCK-FPspP1spOK[cr LF]		
Parameters			
P1 (Off/On)— 0=Off; 1=On			

Comm	and – HDCP-MOD	Command Type – System	
Comm	nand Name	Permission Transparency	
Set:	HDCP-MOD	Administrator	Public
Get:	HDCP-MOD?	End User	Public
Descr	iption	Syntax	
Set:	Set HDCP mode	#HDCP-MOD SP P1,P2,P3 CR	
Get:	Get HDCP mode	#HDCP-MOD? SP P1,P2 CR	

Set / Get: ~ nn@HDCP-MOD SP P1,P2,P3 CR LF

Parameters

P1 (Input/Output) - 0=Input; 1=Output

P2 (Scaler number) – if P1=0 – see Section 9.3.1, Video input (except for 11=PC); if P1=1 – 1=Output1, 2=Output2, 3=Output3, 4=Output4

P3 (Status) – if P1=0 – 0=Off, 1=On; if P1=1 – 2=Follow In, 3=Follow Out

Response triggers

Response is sent to the com port from which the Set (before execution) / Get command was received Response is sent to all com ports after execution if HDCP-MOD was set any other external control device (button press, device menu and similar) or genlock status changed

Notes

Set HDCP working mode on device input:

HDCP supported - HDCP_ON [default]

HDCP not supported - HDCP OFF

HDCP support changes following detected sink - MIRROR OUTPUT

Command -	- VID-RES	Command Type - Video	
Command I	Name	Permission Transparency	
Set:	VID-RES	End User	Public
Get	VID-RES?	End User	Public
Description		Syntax	
Set:	Set video resolution	#VID-RES 5PP1,P2,P3,P4 CR	
Get:	Get video resolution	# VID-RES? SP P1,P2,P3 CR	

~ nn@viD-RES SP P1,P2,P3,P4 CR LF

Parameters

P1 - 0=Input: 1=Output

P2 - 1=Output1, 2=Output2, 3=Output3, 4=Output4

P3 - 0

P4 - video resolutions see Section 9.3.2 and Section 9.3.3

Response triggers

After execution, response is sent to the com port from which the Set /Get was received

After execution, response is sent to all com ports if VID-RES was set by any other external control device (button press, device menu and similar)

Notes

- 1. "Set" command is only applicable for stage=Output
- "Set" command with is_native=ON sets native resolution on selected output (resolution index sent = 0).
 Device sends as answer actual VIC ID of native resolution
- "Get" command with is_native=ON returns native resolution VIC, with is_native=OFF returns current resolution

Command -	- VMUTE	Command Type – Video	
Command	Name	Permission Transparency	
Set:	VMUTE	End User	-
Get:	VMUTE?	End User	-
Description	1	Syntax	
Set:	Set enable/ disable video on output	# VMUTE SP P1,P2 CR	
Get:	Get video on output status	# VMUTE? SP P1 CR	
Response			
0.110.1		_	_

Set / Get: ~ nn @ VMUTE SP P1,P2 CR LF

Parameters

P1 (Scaler number) - 1=Output1, 2=Output2, 3=Output3, 4=Output4

P2 (Off/On) - 0=Off; 1=On

Command -	· VFRZ	Command Type - Multiviewer	
Command	Name	Permission Transparency	
Set:	VFRZ	End User Public	
Get	VFRZ?	End User Public	
Description	1	Syntax	
Set:	Set freeze on selected output	#VFRZ _{SP} P1,P2 _{CR}	
Get:	Get output freeze status	#VFRZ?spP1cr	

~	nn	@VFRZ	SP	P1,	P2	CR	LF

Parameters

P1 (output number) – 1=Output1, 2=Output2, 3=Output3, 4=Output4 P2 (Off/On) – 0=Off; 1=On

Response Triggers

After execution, response is sent to the com port from which the Set/Get was received After execution, response is sent to all com ports if VFRZ was set by any other external control device (button press, device menu and similar)

Command – AUD-LVL Command Type – Audio			
Command I	Name	Permission	Transparency
Set:	AUD-LVL	End User	-
Get:	AUD-LVL?	End User	-
Description		Syntax	
Set:	Set audio level in specific amplifier stage	#AUD-LVL _{SP} P1,P2,P3	CR
Get:	Get audio level in specific amplifier stage	#AUD-LVL? SP P1,P2 CR	

Response

~nn@AUD-LVLSP P1,P2 CR LF

Parameters

P1 (Input/Output)- 0=Input; 1=Output

P2 (Input/Output number valid according to the selected Input/Output according to P1) – audio inputs=(1:1~11); audio inputs=(0:0~4:2); (see Section 9.3.1) P3 - 0~100

Command -	Command – MIX Command Type – Audio			
Command I	nmand Name Permission Transparer		Transparency	
Set:	MIX	End User	-	
Get:	MIX?	End User	-	
Description		Syntax		
Set:	Set audio MIX	#MIX _{SP} P1,P2 cr		
Get:	Get audio MIX	#MIX? SP P1 CR		
Response				
~nn@MIXs	P1,P2 CR LF			
Parameters				
P1 (Output number) – 0=Audio out; 1=Output1; 2=Output2; 3=Output3; 4=Output4 P2 (Off/On) – 0=Off; 1=On				

Commar	nd – Mixing Level	Command Typ	e –[Audio]
Command Name		Permission	Transparency
Set:	MIX-LVL	End User	Public
Get:	MIX-LVL?	End User	Public
Descript	tion	Syntax	
Set:	Set the mixing level of the selected output	# MIX-LVL SP	P1,P2 CR
Get:	Get the mixing level of the selected output	# MIX-LVL? sı	P1 CR
Respons	se		
Set / Get	t: ~ nn@ MIX-LVL spP1,P2 CR LF		
Paramet	ers		
٠. ١	out number)- 0=Audio out; 1=Output1; 2=Outp el) - 0 to 100	ut2; 3=Output3; 4=	Output4

Response triggers

Response is sent to the com port from which the **Set** (before execution) **/ Get** command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Sets the mixing level between the audio of the selected video In and the selected AUX audio channel

Command – Mute		Command Type – [Audio]	
Command Name		Permission	Transparency
Set:	MUTE	End User	Public
Get:	MUTE?	End User	Public
Description		Syntax	
Set:	Mute the selected output	# MUTE SP P1,P2 CR	
Get:	Mute the selected output	#MUTE?SP P1 cr	
Response			

Set / Get: ~ nn @ MUTE SP P1,P2. CR LF

Parameters

P1 - audio outputs=(0:0~4:2); (see <u>Section 9.3.1</u>)

P2 - 0=Off; 1=On

Response triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Mutes the selected audio output

Command -	Command – SCLR-AS		Command Type – Multiviewer/Scaler	
Command Name		Permission	Transparency	
Set:	SCLR-AS	End User	Public	
Get:	SCLR-AS?	End User	Public	
Description		Syntax		
Set:	Set auto-sync features	# SCLR-AS _{SP} P1,P2 _{CR}		
Get:	Get auto-sync features	# SCLR-AS? SP P1 CR		
Response				
Set / Get: ~ nn@ SCLR-AS sp.P1,P2 CR LF				
Parameters				
P1 (Output number) -1=Output1; 2=Output2; 3=Output3; 4=Output4 P2 - 0=off; 1=on				
Response triggers				
The auto-sync feature determines whether the outputs are turned off when no video is detected on the selected input				
Notes				

Sets the auto sync features for the selected scaler

Command – Image Proportions		Command Type – [Video]	
Command Name		Permission	Transparency
Set:	IMAGE-PROP	End User	Public
Get:	IMAGE-PROP?	End User	Public
Description		Syntax	
Set:	Set the image size	# IMAGE-PROP SPP1 CR	
Get:	Get the image size	# IMAGE-PROP? _ 5P P1,,P6 _ CR	

Set / Get: ~ nn@ IMAGE-PROP SP P1,P2.... CR LF

Parameters

P1 (Output number) - 1=Output1; 2=Output2; 3=Output3; 4=Output4

P2 (Status) - 0=Over Scan; 1=Full; 2=Best Fit; 3=PanScan; 3=Letter Box; 5=Under 2; 6=Under 1; 7=Follow In

Response triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all comports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Sets the image properties of the selected scaler

Command – PC Auto Sync		Command Type – [Video]	
Command Name		Permission	Transparency
Set:	SCLR-PCAUTO	End User	Public
Get:		End User	Public
Description Sy		Syntax	
Set:	Set PC auto sync of scaler	# SCLR-PCAUTO SP P1,P2 CR	
Get:			
Response			
Set / Get	Set / Get: ~ nn @ SCLR-PCAUTO SP P1,P2 CR LF		
Parameters			
P1 (Output number) – 1=Output1; 2=Output2; 3=Output3; 4=Output4 P2 (Off/On) – 0=Off; 1=On			
Response triggers			

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all comports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Sets the PC Auto sync of the selected scaler

Command – Scaler Audio Delay		Command Type – [Audio]	
Command Name		Permission	Transparency
Set:	SCLR-AUDIO-DELAY	End User	Public
Get:	SCLR-AUDIO-DELAY?	End User	Public
Description	Syntax		
Set:	Set the scaler audio delay	# SCLR-AUDIO-DELAY SPP1,P2 CR	
Get:	Get the scaler audio delay	# SCLR-AUDIO-DELAY? SP P1 CR	

Set / Get: ~ nn@ SCLR-AUDIO-DELAY SP P1,P2 CR LF

Parameters

P1 (Audio output number) – 0=Audio out; 1=Output1; 2=Output2; 3=Output3; 4=Output4 P2 (Level selection) – 0=Off; 1 to8=10ms to80ms in 10ms steps; 9=Dynamic

Response triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Sets the audio delay for the selected audio output

Command – Equalization Level		Command Type – [Audio]	
Command Name		Permission	Transparency
Set:	EQ-LVL	End User	Public
Get:	EQ-LVL?	End User	Public
Description		Syntax	
Set:	Set the equalization level	# EQ-LVL SPP1,P2,P3 CR	
Get:	Get the equalization level	#EQ-LVL? SP P1,P2 CR	

Response

Set / Get: ~ nn@ EQ-LVL SP P1,P2,P3 CR LF

Parameters

P1 (Audio output number) – 0=Audio out; 1=Output1; 2=Output2; 3=Output3; 4=Output4 P2 (frequency number) – 0=120; 1=200; 3=500; 4=1200; 5=3000; 6=7500; 8=12000

P3 (Level) - 0=-10dB 20=0dB; 40=10dB (1=0.5dB increase)

Response triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Sets the EQ level for the selected frequency of the selected audio output

Command – Microphone Gain		Command Type – [Audio]	
Command Name		Permission	Transparency
Set:	MIC-GAIN	End User	Public
Get:	MIC-GAIN?	End User	Public
Description		Syntax	
Set:	Set the microphone gain	# MIC-GAIN SPP1,P2 CR	
Get:	Get the microphone gain	# MIC-GAIN? SP P1 CR	
Response			
Set / Get: ~	Set / Get: ~ nn @ MIC-GAIN SP P1,P2 CR LF		
Parameters			
P1 (Input number) – 0 P2 (level) – 0 to 100			

Response Triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Sets the Microphone input audio gain

Command – DIP switch status C		Command Type – [Ma	Command Type – [Machine]	
Command Name		Permission	Transparency	
Set:		End User	Public	
Get:	DPSW-STATUS?	End User	Public	
Description		Syntax		
Set:				
Get:	Get the DIP-switch status	# DPSW-STATUS? SPP1 CR		
Response				

Get: ~ nn @ DPSW-STATUS SP P2 CR LF

Parameters

P1 (DIP-switches) - 0=MIC; 1=phantom power; 2=stereo

P2 (Off/On) - Off=0, On=1

Response Triggers

Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if CMD-NAME was set any other external control device (button press, device menu and similar) or genlock status was changed

Notes

Gets the DIP status for the selected DIP switch

Command - ETH-PORT		Command Type - Communication	
Command Name		Permission	Transparency
Set:	ETH-PORT	Administrator	Public
Get:	ETH-PORT?	End User	Public
Description		Syntax	
Set:	Set Ethernet port protocol	#ETH-PORT_sp portType, ETHPon cR	
Get:	Get Ethernet port protocol	#ETH-PORT?spportType_cr	
Response			
~nn@ ETH-	~nn@ ETH-PORTspportType, ETHPorts LE		
Parameters			
portType - TCP/UDP ETHPort - TCP=5000-5099; UDP=50000-50999			

Command - HDCP-STAT		Command Type - System	
Command Name		Permission	Transparency
Set:	-	-	-
Get:	HDCP-STAT?	End User	Public
Description		Syntax	
Set:	None	-	
Get:	Get HDCP signal status	#HDCP-STAT?_SP P1,P2,P3 CR	

Set / Get: ~ nn@HDCP-STAT SPP1,P2,P3 CR LF

Parameters

P1 (Input/Output) - 0=Input; 1=Output

P2 – if P1=0 – see Section 9.3.1, Video input (except for 11=PC); if P1=1 – 1=Output1, 2=Output2,

3=Output3, 4=Output4

P3 (Status) -0=Off, 1=On

Response Triggers

Response is sent to the com port from which the Set (before execution) / Get command was received Response is sent to all com ports after execution if HDCP-STAT was set by any other external control device (button press, device menu and similar) or HDCP mode changed

Notes

On output - sink status

On input - signal status

Command – VOLUME		Command Type – Audio		
Command N	Name	Permission	Transparency	
Set:	VOLUME	End User	-	
Get:			-	
Description		Syntax		
Set:	Set global output audio level	#VOLUME _{SP} P1 CR		
Get:				
Response				
~nn@volume[sp P1 sp OK cr lf				
Parameters				
P1 (Input/Output)- += increase current level; 1= decrease current level				
Notes				
To set / get an "input" level or audio level in other amplifier stage, use command #AUD-LVL / #AUD-LVL? to set / get audio level in specific amplifier stage				

Command – STANDBY		Command Type – [Audio]	
Command Name		Permission	Transparency
Set:	STANDBY	End User	Public
Get:	STANDBY?	End User	Public
Description		Syntax	
Set:	Set Standby mode	# STANDBY SP On_off CR	
Get:	Get Standby mode status	# STANDBY?	
Response			
~nn@STANDBY sp value cr LF			
Parameters			
on_off - 0=Off; 1=On			

Command – SHOW-OSD		Command Type – Multiviewer/Scaler				
Command Name		Permission	Transparency			
Set:	SHOW-OSD	End User	Public			
Get:	SHOW-OSD?	End User	Public			
Description		Syntax				
Set:	Set the OSD of selected channel	# SHOW-OSD SP id, switch CR				
Get:	Get the OSD of selected channel	# SHOW-OSD? SP CR				
Response						
~ nn@SHOW-OSD splid, switch cr LF						
Parameters	Parameters					
id – channel number 1=output 1, 2=output 2, 3=output 3, 4=output 4 switch - On/Off – 0=off, 1=on, 2=info						
Response	Response Triggers					
	Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if SHOW-OSD was set any other external control device					

9.3.6 Packet Protocol Structure

The packet protocol is designed to transfer large amounts of data, such as files, IR commands, EDID data, etc.

9.3.6.1 Using the Packet Protocol

To use the packet protocol:

- 1. Send a command: LDRV, LOAD, IROUT, LDEDID
- 2. Receive Ready or ERR###

(button press, device menu and similar) or genlock status was changed

- 3. If Ready:
 - Send a packet
 - Receive OK on the last packet
 - Receive OK for the command
- 4. Packet structure:
 - Packet ID (1, 2, 3...) (2 bytes in length)
 - Length (data length + 2 for CRC) (2 bytes in length)
 - Data (data length -2 bytes)
 - CRC 2 bytes

	01	02	03	04	05	
ſ	Packet ID		Length		Data	CRC

5. Response:

~NNNNSP**OK**CR LF

Where NNNN is the received packet ID in ASCII hex digits.

9.3.6.2 Calculating the CRC

The polynomial for the 16-bit CRC is:

CRC-CCITT: $0x1021 = x^{16} + x^{12} + x^5 + 1$

Initial value: 0000 Final XOR Value: 0

For a code example, see:

http://sanity-free.org/133/crc_16_ccitt_in_csharp.html

CRC example:

Data = "123456789"

Result => 0x31C3

LIMITED WARRANTY

The warranty obligations of Kramer Electronics for this product are limited to the terms set forth below:

What is Covered

This limited warranty covers defects in materials and workmanship in this product.

What is Not Covered

This limited warranty does not cover any damage, deterioration or malfunction resulting from any alteration, modification, improper or unreasonable use or maintenance, misuse, abuse, accident, neglect, exposure to excess moisture, fire, improper packing and shipping (such claims must be presented to the carrier), lightning, power surges, or other acts of nature. This limited warranty does not cover any damage, deterioration or malfunction resulting from the installation or removal of this product from any installation, any unauthorized tampering with this product, any repairs attempted by anyone unauthorized by Kramer Electronics to make such repairs, or any other cause which does not relate directly to a defect in materials and/or workmanship of this product. This limited warranty does not cover cartons, equipment enclosures, cables or accessories used in conjunction with this product.

Without limiting any other exclusion herein, Kramer Electronics does not warrant that the product covered hereby, including, without limitation, the technology and/or integrated circuit(s) included in the product, will not become obsolete or that such items are or will remain compatible with any other product or technology with which the product may be used.

How Long Does this Coverage Last

Seven years as of this printing; please check our Web site for the most current and accurate warranty information.

Who is Covered

Only the original purchaser of this product is covered under this limited warranty. This limited warranty is not transferable to subsequent purchasers or owners of this product.

What Kramer Electronics will do

Kramer Electronics will, at its sole option, provide one of the following three remedies to whatever extent it shall deem necessary to satisfy a proper claim under this limited warranty:

- 1. Elect to repair or facilitate the repair of any defective parts within a reasonable period of time, free of any charge for the necessary parts and labor to complete the repair and restore this product to its proper operating condition. Kramer Electronics will also pay the shipping costs necessary to return this product once the repair is complete.
- 2. Replace this product with a direct replacement or with a similar product deemed by Kramer Electronics to perform substantially the same function as the original product.
- 3. Issue a refund of the original purchase price less depreciation to be determined based on the age of the product at the time remedy is sought under this limited warranty.

What Kramer Electronics will not do Under This Limited Warranty
If this product is returned to Kramer Electronics or the authorized dealer from which it was purchased or any other party authorized to repair Kramer Electronics products, this product must be insured during shipment, with the insurance and shipping charges prepaid by you. If this product is returned uninsured, you assume all risks of loss or damage during shipment. Kramer Electronics will not be responsible for any costs related to the removal or re-installation of this product from or into any installation. Kramer Electronics will not be responsible for any costs related to any setting up this product, any adjustment of user controls or any programming required for a specific installation of this product. How to Obtain a Remedy under this Limited Warranty

To obtain a remedy under this limited warranty, you must contact either the authorized Kramer Electronics reseller from whom you purchased this product or the Kramer Electronics office nearest you. For a list of authorized Kramer Electronics resellers and/or Kramer Electronics authorized service providers, please visit our web site at www.kramerelectronics.com or contact the Kramer Electronics office nearest you.

In order to pursue any remedy under this limited warranty, you must possess an original, dated receipt as proof of purchase from an authorized Kramer Electronics reseller. If this product is returned under this limited warranty, a return authorization number, obtained from Kramer Electronics, will be required. You may also be directed to an authorized reseller or a person authorized by Kramer Electronics to repair the product.

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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