



CLUX-SDI2VS

SDI to PC/HD Scaler with Audio



Operation Manual

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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

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

REVISION HISTORY

VERSION NO.	DATE DD/MM/YY	SUMMARY OF CHANGE
VR0	13/04/11	Preliminary Release
VR1	01/07/11	Add Support Timing
VR2	28/09/11	Spec. Transmission Typo
VS1	17/07/12	Updated format/diagrams/SDI standards
VS2	19/07/12	First release



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1. INTRODUCTION

The SDI to VGA Scaler allows SD, HD and 3G-SDI signals to be shown on PC/HD display. This means that it is now easier for professionals to distribute and extend their SDI signal while giving the ability to display work on PC/HD display. Furthermore, thanks to coaxial (S/PDIF) and L/R audio outputs users can output audio in both digital and analog formats while the loop-through 3G-SDI design benefits users by letting them simultaneously show content on both SDI and PC/HD displays.

2. APPLICATIONS

- Broadcast video signal sending to SDI display
- 3G-SDI signal convert into PC/HD signal

3. PACKAGE CONTENTS

- SDI to PC/HD Scaler with Audio
- 5 V/2.6 A DC Power Adaptor
- Operation Manual

4. SYSTEM REQUIREMENTS

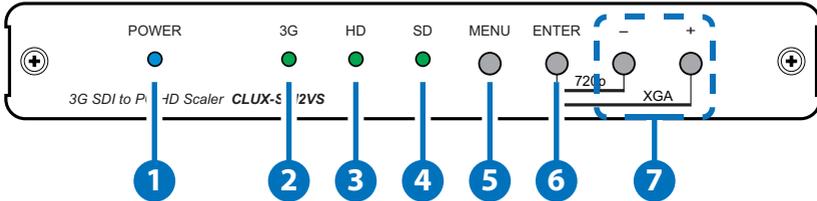
Input source equipment such as SDI cameras or any SDI signal with connection cables and output to LCD TV or SDI monitor with connection cables.

5. FEATURES

- Supports SD-SDI, HD-SDI and 3G-SDI input signals with auto-detection
- Supports PC/HD and SDI (bypass) output simultaneously
- SDI interface operates at bitrates of 2.970 Gbit/s, 2.970/1.001 Gbit/s, 1.485 Gbit/s, 1.485/1.001 Gbit/s and 270 Mb/s
- Supports SDI input/output distance up to 100 meters (3G-SDI), 200 meters (HD-SDI), or 300 meters (SD-SDI)
- Scale any SDI signal to PC/HD:
 1. PC timings: VGA@60 Hz ~ WUXGA@60 Hz (RB)
 2. HDTV timings: 480i/576i ~ 1080p@50/60 Hz
- Supports SDI input modes:
 1. SD-SDI (SMPTE 259M-C, at bitrates of 270 Mbit/s)
 2. HD-SDI (SMPTE 292M, at bitrates of 1.485 Gbit/s and 1.485/1.001 Gbit/s)
 3. 3G-SDI (SMPTE 424M/425M-AB, at bitrates of 2.970 Gbit/s and 2.970/1.001 Gbit/s)
- Equalized and re-clocked loop output
- Alternative audio output to coaxial and analog 2CH

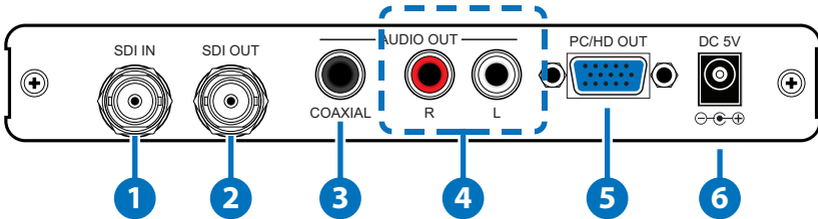
6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- 1 **Power LED:** The LED will illuminate blue when the device is connected to a power supply.
- 2 **3G LED:** This LED illuminate green when a 3G-SDI input signal is detected.
- 3 **HD LED:** This LED illuminate green when a HD-SDI input signal is detected.
- 4 **SD LED:** This LED illuminate green when a SD-SDI input signal is detected.
- 5 **MENU:** Press this button to enter/exit the On-Screen Display (OSD) menu.
- 6 **ENTER:** Press this button to confirm your selection. Press both ENTER and 'Minus' (-) buttons together to switch the display output to 720p or press both ENTER and 'Plus' (+) buttons together to switch to XGA. After making the selection, press ENTER to confirm the output format.
- 7 **-/+:** Press these buttons to move up or down the OSD selections.

6.2 Rear Panel



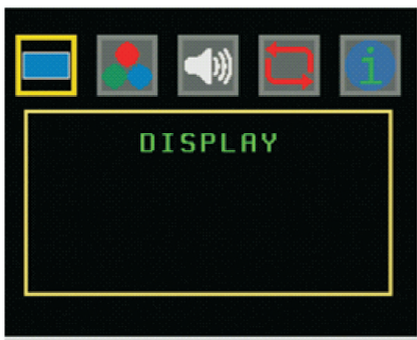
- 1 SDI IN:** Connect to the SDI output of the SDI source device. Accepts SD,HD or 3G SDI signals.
- 2 SDI OUT:** Provides a 'loop-through' SDI signal output for connection to a SDI display.
- 3 AUDIO OUT COAXIAL:** Digital Audio output (SP/DIF). Connect to an amplifier or recording device with a suitable digital coaxial input.
- 4 AUDIO OUT R/L:** Analogue audio output (L/R Stereo). Connect to an amplifier or recording device with a suitable analogue input.
- 5 PC/HD OUT:** Connect to a PC display with D-Sub 15-pin VGA cable or HD (Component) display with D-Sub to 3 RCA adaptor cable.
- 6 DC 5V:** Plug the 5V DC power supply into the unit and connect the adaptor to an AC outlet. The 'POWER' LED will illuminate blue when the power is ON.

7 OSD MENU AND FUNCTIONS

First Layer	Second Layer	Third Layer
Display	Output PC Timing with D-Sub 15pin VGA cable	640×480@60
		800×600@60
		1280×720@60
		1024×768@60
		1280×768@60
		1360×768@60
		1280×800@60
		1280×1024@60
		1440×900@60
		1400×1050@60
		1680×1050@60
		1600×1200@60
		1920×1200@60
		1920×1080@60
	Output HD Timing with D-Sub to 3 RCA cable	720×480p@60
		1280×720p@60
		1920×1080p@60
		720×576p@50
		1280×720p@50
		1920×1080p@50
		1920×1080i@60
		1920×1080i@50
		720×576i@50
		720×480i@60
	Size	Full
		Over Scan
		Under 1
		Under 2
		Letter Box
	Exit	Pan Scan

Color	Contrast	0~255(105)
	Brightness	0~192(96)
	R	0~255(128)
	G	0~255(128)
	Brightness	0~255(128)
	R Offset	0~64(32)
	G Offset	0~64(32)
	B Offset	0~64(32)
	Exit	
SDI Audio	Group 1	
	Group 2	
	Group 3	
	Group 4	
	Auto	
	Off	
Factory Reset	Yes	
Information	Input, Output and Revision	

7.1 Display



- **Output Timings:** There are a total of 24 timings available for selection.
- **Size:** Adjusts the displayed screen size from Full, Over Scan, Under Scan, Letter box or Pan scan to fit the current display size or aspect ratio.

7.2 Color



- Adjusts the screen's RGB Color, Contrast and/or Brightness.

7.3 SDI Audio



- Selects the SDI audio output from 4 different audio groups and each group's 2CH contents. If no audio output is required, the audio can also be muted by selecting 'OFF'.

7.4 Factory Reset



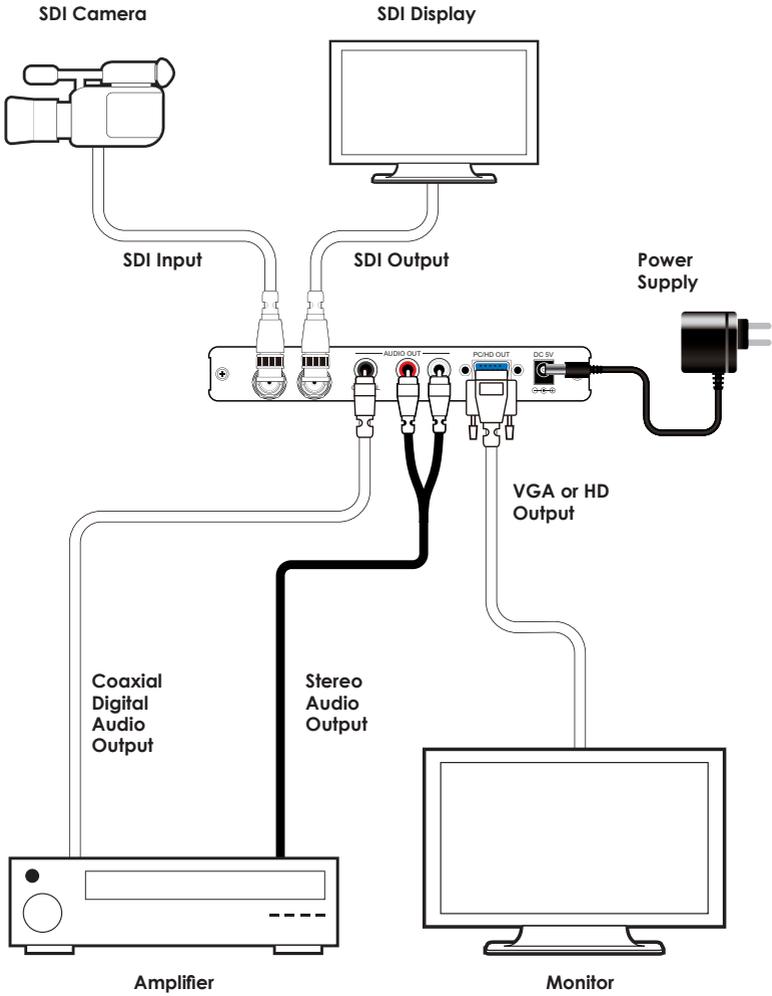
- Selects YES to return the unit to the factory settings. The default Factory Setting for Video display is 'Full Screen' (1024×768@60Hz), Color setting's factory default rate is the same as shown on the OSD and SDI audio is 'AUTO'.

7.5 Information



- Displays the source input format, the output display format and the unit's software version.

8. CONNECTION DIAGRAM



9. SPECIFICATIONS

SMPTE Standard	425M Level A & B, 424M, 292M, 259M-C
SDI Transmission Rates	2.970 Gbps, 2.970/1.001 Gbps, 1.485 Gbps, 1.485/1.001 Gbps, and 270 Mbps
Input Port	1×BNC (SD/HD/3G-SDI)
Output Port	1×BNC (SD/HD/3G-SDI bypass), 1×D-Sub 15-pin, 1×Coaxial, 2×RCA Jack
Video Output Support	PC: VGA ~ WUXGA@60RB HD: 480p~1080p
SDI Timing Support	SD-SDI: SMPTE 259M-C, at bitrates of 270 Mbit/s HD-SDI: SMPTE 292M, at bitrates of 1.485 Gbit/s and 1.485/1.001 Gbit/s 3G-SDI: SMPTE 424M/425M-AB, at bitrates of 2.970 Gbit/s and 2.970/1.001 Gbit/s
Power Supply	5 V DC/ 2.6 A (US/EU standards, CE/FCC/UL certified)
ESD Protection	Human-body Model: ±8kV (air-gap discharge) ±4kV (contact discharge)
SDI Cable Distance	3G up to 100m (BELDEN 1694A Cable) HD up to 200m (BELDEN 1694A Cable) SD up to 300m (BELDEN 1694A Cable)
Dimensions	180mm (W)×142mm (D)×25mm (H)
Weight	435g
Chassis Material	Aluminum
Silkscreen Color	Silver
Operating Temperature	0 °C~40 °C/32 °F~104 °F
Storage Temperature	-20 °C~60 °C/-4 °F~140 °F
Relative Humidity	20~90% RH (Non-condensing)
Power Consumption	9.3W

10. ACRONYMS

ACRONYM	COMPLETE TERM
3G	Bandwidth 2.97G bps \approx 3G
SDI	Serial Digital Interface
HD	High Definition



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