<u>geratech</u>[®]



EGE-SCA-HDVGCMP-HD

HDMI/PC/Component to HDMI up to 1080p/WUXGA Scaler



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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
RDV1	02/04/14	Preliminary Release
VS1	23/01/17	Corrected diagrams

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1. INTRODUCTION

This unit is an advanced HDMI, VGA, Composite Video, S-Video, and Component Video switcher/scaler. This device can scale and switch input sources and display them to its HDMI and PC (VGA)/HD (Component Video) outputs simultaneously, with their associated audio signals, at a wide range of output resolutions up to 1080p or WUXGA (RB). Control is via the IR remote, RS-232, or via front-panel buttons and includes an on-screen menu (OSD) providing settings and system information.

2. APPLICATIONS

- Digital and analog signal convergence
- Convert analog video/audio signals for use with digital displays
- Integrate multiple sources and signal types to a single display in a meeting room or conference hall environment

3. PACKAGE CONTENTS

- 1×Multi-Format to HDMI Scaler
- 1×Remote Control (CR-143)
- 1×5V/3A DC Power Adaptor
- 1×15-pin D-sub to 3 RCA Adaptor Cable
- 1×Operation Manual

4. SYSTEM REQUIREMENTS

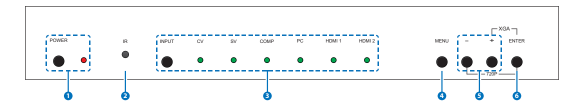
Source equipment such as Blu-ray/DVD players, VGA or HDMI display and amplifier/active speakers with connection cables.

5. FEATURES

- Supports HDMI, Composite Video, S-Video, and VGA/Component Video inputs
- Supports HDMI and PC/HD (with adaptor) outputs
- Supports analog stereo and optical digital inputs
- Supports optical digital output, analog stereo output, or embedding to HDMI output
- Supports conversion of multiple video formats and audio input to HDMI or PC/HD and analog stereo outputs
- Supports EDID and HDCP
- Supports 3D de-interlacing, noise reduction and 3D comb filter
- Supports frame rate conversion
- Supports RS-232, remote handset, and front panel control

6. OPERATION CONTROLS AND FUNCTIONS

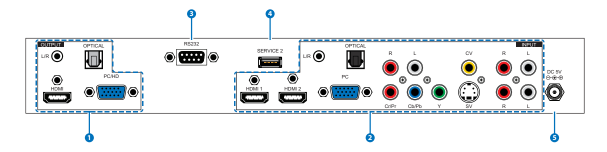
6.1 Front Panel



- 1 POWER Button & LED: Press this button to switch the device ON or to put the device into STANDBY mode. When the device is connected to an active power supply, the LED will illuminate and the device will switch ON automatically.
- 2 IR Receiver Window: Receives only the IR signal from the supplied remote control.
- 3 INPUT Button & LEDs: Press to repeatedly select the required input. An LED will illuminate to indicate the currently selected source.
- **4 MENU Button:** Press this button to enter into the on-screen menu (OSD).
- **5 Minus/Plus (-/+) Buttons:** Use these buttons to navigate down and up in the on-screen menu.
- 6 ENTER Button: Press this button to confirm the selection.

 Note: Pressing '-' (MINUS) and ENTER simultaneously will immediately switch the output resolution of the device to 720p60. Pressing '+' (PLUS) and ENTER simultaneously will immediately switch the output resolution of the device to XGA.

6.2 Rear Panel



1 HDMI OUTPUT: Connect to an HDMI display or amplifier for video and/or audio output. PC/HD OUTPUT: Connect to a monitor/display for video output. For HD (Component) output, use the supplied D-sub 15-pin to 3 RCA adaptor cable for HD resolutions from 480p~1080p.

L/R OUTPUT: Connect to an amplifier or active speakers for audio output in stereo format.

OPTICAL OUTPUT: Connect to an amplifier or active speakers for audio output in digital format.

2 HDMI INPUT 1/2: Connect to an HDMI source such as Blu-ray/DVD player for both video and audio signal conversion.

PC INPUT: Connect to a PC/Laptop source for video signal input with a 15-pin D-sub cable.

L/R INPUT: Connect to source's L/R output with 3.5mm Mini-jack for audio signal conversion.

OPTICAL INPUT: Connect to a source's optical output for audio signal conversion.

YCbCr/YPbPr & L/R INPUTS: Connect to source equipment such as a DVD player for both video and audio signal conversion.

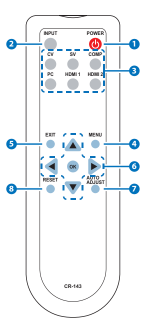
CV & L/R INPUTS: Connect to a composite video source such as video/DVD player for both video and audio signal conversion.

SV & L/R INPUTS: Connect to an S-Video source such as a video/DVD player for both video and audio signal conversion.

- **3 RS-232:** Connect to a PC/Laptop to use RS-232 commands to control the device.
- 4 SERVICE 2: Reserved for manufacturer use only.
- **5 DC 5V:** Plug the 5V DC power supply into the unit and connect the adaptor to an AC outlet.

6.3 Remote Control

- 1 POWER: Press this button to switch the device ON or to put the device into STANDBY mode.
- 2 INPUT: Press to repeatedly select the required input. An LED will illuminate to indicate the currently selected source.
- 3 CV/SV/COMP/PC/HDMI 1/HDMI 2: Press to directly select the required input.
- 4 MENU: Press this button to enter the on-screen menu.
- **5 EXIT:** Press this button to exit the menu or the current selection in the on-screen menu.
- **6 OK & △**/**▼**/**⋖**/**▶**: Press OK to confirm the selection or use the directional buttons to navigate the on-screen menus.
- **7 AUTO ADJUST:** Press the button to optimize the positioning of the picture (picture centering) on the screen.
- 8 RESET: Press this button to return the device to the factory default settings.



6.4 OSD Menu

MAIN MENU	1ST LEVEL	2ND LEVEL
DISPLAY OUTPUT		640×480@60
		800×600@60
		1024×768@60
		1280×768@60
		1360×768@60
		1280×720@60
		1280×800@60
		1280×1024@60
		1440×900@60
		1400×1050@60
		1680×1050@60
		1600×1200@60
		1920×1080@60
		1920×1200@60
		720×480P@60
		1280×720P@60
		1920×1080I@60
		1920×1080P@60
		720×576P@50
		1280×720P@50
		1920×1080I@50
		1920×1080P@50
	SIZE	OVER SCAN
		FULL
		BEST FIT
		PAN SCAN
		LETTER BOX
DISPLAY (cont.)	SIZE	UNDER 2
		UNDER 1
	MODE INFO	OFF
		INFO
		ON
	PC	AUTO SETUP
		H_POSITION
		V_POSITION
		PHASE
		CLOCK
		WXGA/ XGA
		RESET

MAIN MENU	1ST LEVEL	2ND LEVEL	
COLOR	COLOR	R	
		G	
		В	
		R OFFSET	
		G OFFSET	
		B OFFSET	
	CONTRAST	0~60	
	BRIGHTNESS	0~60	
	HUE	0~60	
	SATURATION	0~60	
	SHARPNESS	0~30	
	NR	OFF	
		LOW	
		MIDDLE	
		HIGH	
AUDIO	VOLUME	0~100	
	DELAY	OFF	
		40 ms	
		110 ms	
		150 ms	
	SOUND	ON	
		MUTE	
	AUDIO SELECT	ANALOG	
		S/PDIF	
SETUP	FACTORY RESET		
	KEY LOCK	OFF	
		ON	
	POWER SAVE	OFF	
		ON	
INFORMATION	INPUT		
	OUTPUT		
	REVISION		

Note: Default settings are marked in Bold.

(1)SIZE: This function is only supported on VIDEO input.

(2)PC: This function is only supported on PC input.

(3)AUDIO SELECT: This function is suported on CV, SV, YPbPr, and VGA inputs.

6.5 RS-232 Pin Assignment

SCALER			
PIN Assignment			
1	NC		
2	Tx		
3	Rx		
4	NC		
5	GND		
6	NC		
7	NC		
8	NC		
9	NC		

	REMOTE CONTROL			
	PIN Assignme			
	1	NC		
	2	Rx		
	3	Tx		
	4	NC		
'	5	GND		
	6	NC		
	7	NC		
	8	NC		
	9	NC		

Baud Rate: 9600bps

Data Bits: 8 Parity: None Flow Control: None

Stop Bits: 1

6.6 RS-232 Commands

COMMAND	DESCRIPTION		
S SOURCE 0~6	0=SDI	4=VIDEO	
	1=HDMI1	5=S-VIDEO	
	2=HDMI2	6=PC	
	3=YPbPr		
R SOURCE	Reports the numerical equivalent for SOURCE setting (as above)		
S OUTPUT 1~25	1=640×480	12=1600×1200	
	2=800×600	13=1920×1080	
	3=1024×768	16=1920×1200	
	4=1280×768	17=480p	
	5=1360×768	18=720p@60	
	6=1280×720	19=1080p@60	
	7=1280×800	20=1080i@60	
	8=1280×1024	22=576p	
	9=1440×900	23=720p@50	
	10=1400×1050	24=1080p@50	
	11=1680×1050	25=1080i@50	
R OUTPUT	Reports the numerical equivalent for OUTPUT		
	setting (as above)		

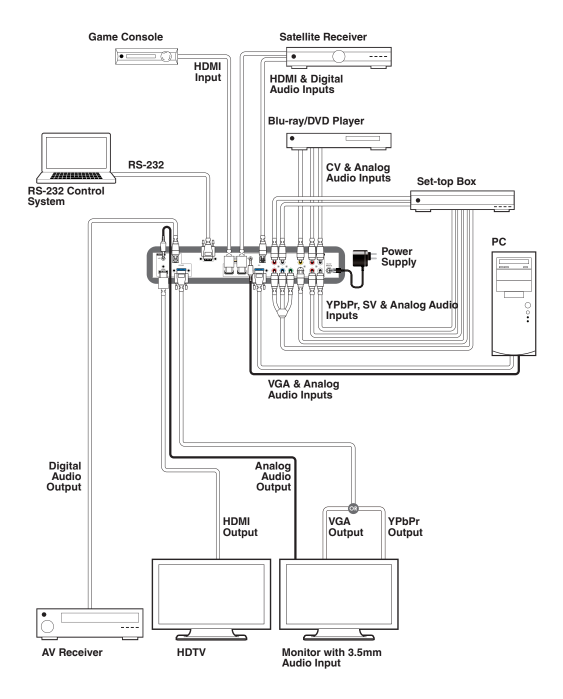
COMMAND	DESCRIPTION		
S SIZE 0~6	0=OVERSCAN	4=LETTER BOX	
	1=FULL	5=UNDER 2	
	2=BEST FIT	6=UNDER 1	
	3=PAN SCAN		
R SIZE	Reports the numerical e	equivalent for SIZE	
	setting (as above)		
S CONTRAST 0~60	Setups the numerical ed	uivalent for CONTRAST	
R CONTRAST	Reports the numerical e	equivalent for	
S BRIGHTNESS 0~60	Setups the numerical ed BRIGHTNESS setting (a		
R BRIGHTNESS	Reports the numerical e		
	BRIGHTNESS setting		
S HUE 0~60	Setups the numerical equivalent for HUE setting (as left)		
R HUE	Reports the numerical equivalent for HUE setting		
S SATURATION 0~60	Setups the numerical equivalent for SATURATION setting (as left)		
R SATURATION	Reports the numerical equivalent for SATURATION setting		
S SHARPNESS 0~30	Setups the numerical equivalent for SHARPNESS setting (as left)		
R SHARPNESS	Reports the numerical equivalent for SHARPNESS setting		
S NR 0~3	0=OFF	2=MIDDLE	
	1=LOW	3=HIGH	
R NR	Reports the numerical e	equivalent for the NOISE s above)	
S AUDIO DELAY 0~3	0=OFF	2=110ms	
	1=40ms 3=150ms		
R AUDIO DELAY	Reports the numeric equivalent for AUDIO DELAY setting (as above)		
S AUDIO MUTE 0/1	0=ON 1=MUTE		
R AUDIO MUTE	Reports the numeric equivalent for AUDIO MUTE setting (as above)		
S AUDIO SELECT 0/1	0=ANALOG 1=SPDIF		
R AUDIO SELECT	Reports the numeric equivalent for AUDIO SELECT setting (as above)		
S KEY LOCK 0/1	0=ENABLE 1=DISABLE		
R KEY LOCK	Reports the numeric equivalent for KEY LOCK setting (as above)		
FW	Checks the FIRMWARE version		

COMMAND	DESCRIPTION		
S RESET 1	Setups the numerical equivalent for RESET setting (as left)		
S POWER 0/1	0=OFF 1=ON		
R POWER	Reports the numeric equivalent for POWER setting (as above)		

Note: RS-232 commands will be not executed unless followed with a carriage return and LF. Commands are case-insensitive.

- Audio Delay is only supported on Analog Stereo output.
- When the HDMI input is encoded with HDCP, no image will be output from the PC/HD output.
- Only LPCM 2 channel digital audio is supported, please ensure that the source audio is set to LPCM 2 channel audio in order to avoid unnecessary audio noise.

7. CONNECTION DIAGRAM





8. SPECIFICATIONS

8.1 Technical Specifications

Video Bandwidth	340 MHz/10.2 Gbps	
Input Ports	2×HDMI, 1×VGA, 1×Component Video,	
	1×Composite Video, 1×S-Video, 1×TOSLINk	
	(S/PDIF), 6×RCA (Analog Stereo), 1×3.5mm	
	(Analog Stereo)	
Output Ports	1×HDMI, 1×VGA, 1×TOSLINK (S/PDIF),	
	1×3.5mm (Analog Stereo)	
Control Port	1×RS-232	
Service Ports	1×3.5mm, 1×USB	
Power Supply	5V/3A DC (US/EU standards, CE/FCC/UL	
	certified)	
Dimensions	320mm (W)×182mm (D)×44mm (H)	
	[Case Only]	
	320mm (W)×202mm (D)×49mm (H)	
	[All Inclusive]	
Weight	1,600g	
Chassis Material	Metal	
Color	Black	
Operating Temperature	0°C - 40°C/32°F - 104°F	
Storage Temperature	-20°C - 60°C/-4°F - 140°F	
Relative Humidity	20 - 90% RH (No-condensing)	
Power Consumption	6.27W	

8.2 Supported Input Resolutions

Resolution (Hz)	CV/SV	COMP	PC	HDMI
NTSC/PAL	✓			
480i/576i		✓		✓
480p/576p		✓		✓
720p@50/60		✓		✓
1080i@50/60		✓		✓
1080p@50/60		✓		✓
VGA@60/72/75			✓	✓
SVGA@56/60/72/75			✓	✓
XGA@60/70/75			✓	✓
SXGA@60/75			✓	✓
UXGA@60			✓	✓
1280×800@60			✓	✓
1680×1050@60 (RB)			✓	✓
1920×1080@60			✓	✓

8.3 Supported Output Resolutions

Resolution (Hz)	PC	HD	HDMI
480p/576p		✓	✓
720p@50/60		✓	✓
1080i@50/60		✓	✓
1080p@50/60		✓	✓
VGA@60	•	/	✓
SVGA@60	•		✓
XGA@60	•	/	✓
SXGA@60	✓		✓
UXGA@60	✓		✓
1280×768@60	✓		✓
1280×800@60	✓		✓
1360×768@60	•	/	✓
1400×1050@60	✓		✓
1440×900@60	✓		✓
1680×1050@60	✓		✓
1920×1200@60	·	/	✓

9. ACRONYMS

ACRONYM	COMPLETE TERM			
COMP	Component Video			
CV	Composite Video			
DVI	Digital Visual Interface			
EDID	Extended Display Identification Data			
HDCP	High-Bandwidth Digital Content Protection			
HDMI	High-Definition Multimedia Interface			
IR	Infrared			
NR	Noise Reduction			
NTSC	National Television System Committee			
OSD	On-screen Display (Menu)			
PAL	Phase Alternating Line			
RGB	Red Green Blue			
SV	S-Video			
USB	Universal Serial Bus			
UXGA	Ultra Extended Graphics Array			
VGA	Video Graphics Array			
XGA	Extended Graphics Array			
WUXGA	Wide Ultra Extended Graphics Array			

