

# **Dual-View Video Processor**



P/N: AV-GM08S3-S1



The **AV-GM08S3-S1 Dual-View Video Processor** has been tested for conformity to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the AV-GM08S3-S1 should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.

### **General**

The AV-GM08S3-S1 Dual-View Video Processor is an advanced video processor for multimedia presentations. It is an ideal solution for applications where two video signals must be displayed on a single display. It supports up to four video inputs, of which two can be outputted simultaneously in Picture-In-Picture (PIP) or Picture-Aside-Picture (PAP) modes. The AV-GM08S3-S1 allows you to manipulate output images, wherever position and whatever sizes you want for viewing two computers or two video signals or a combination.

The embedded scaler converts signals from input sources to match the native resolution of monitors, flat panel displays, projectors as well as user-selectable output settings up to WUXGA (1920x1200). Dual outputs are provided in both analog (VGA) and digital (HDMI/DVI) format, one is connected to remote display and the other is connected to on-site display for real time monitoring.



Figure 1: Configuration Diagram

## **Features**

- Three graphic (DVI / VGA) and four video (HDMI /Component / S-Video / Composite) Inputs, from 640x480 to 1920x1200, interlaced or progressive.
- Dual outputs (DVI / VGA), 640x480 to 1920x1200.
- HDCP 1.1 Support
- PIP, PAB, Full screen modes and adjustable size& position through software.
- Titles, borders and colored backgrounds.
- Resize, position, flip, zoom& pan and blend output video.
- Can be cascaded to obtain more images.

- Image parameters and layouts are automatically saved in flash memory and can be recalled for later use.
- Several Image parameters and layouts can be saved in flash memory and can be recalled for later use.
- Video parameters adjustable (brightness, contrast, color temperature, etc.).
- User-selectable output settings, up to 1920x1200.
- Perfectly as a video screen splitter, a video converter and a video switcher.
- Firmware upgradable for support of new features and technology enhancements.
- IR control and software control through RS-232.
- Portable size.
- Automatically power-saving mode.

Model N	Name	AV-GM08S3-S1	MX-1003B		
Techn	ical				
Role of usage		Multiplexer / video processor			
Dual output support		Yes [DVI + VGA]			
HDCP comp	liance	Yes	No		
		HDMI/DVI [Single-link 4.95Gbps]	DVI [Single-link 4.95Gbps]		
Video bandu	width	VGA [165MHz]	VGA [165MHz]		
VIGEO Dario	Math	Component [30MHz]	Component [30MHz]		
		S-Video/Composite [13.5MHz]	Composite [13.5MHz]		
Video suppo	ort	480i / 480p / 720p / 1080i / 1080p60 /	1920x1200@75 / 1600x1200@60		
Audio suppo	ort	No			
Control		RS-232 ar	nd IR		
PIP / PAP		Yes			
Cascadable		Yes			
Input TMDS	signal	1.2 Volts [peak	r-to-peak]		
CCD protoct	ion	Human body model — ±19kV [air-gap	discharge] & ±12kV [contact		
ESD protect	1011	discharge]			
PCB stack-u	р	6-layer board [impedance control –	- differential 100 $\Omega$ ; single 50 $\Omega$ ]		
		2x VGA + 1x DVI/HDMI + 1x	$2 \times V = 4 + 1 \times D V + 1 \times 2 \times 1 \times$		
Input		component +	component +		
input		1x S-Video + 1x composite + 1x	$1x \text{ composite} + 1x \text{ RS}_{-232}$		
		RS-232			
Output		1x HDMI/DVI + 1x VGA 1x DVI + 1x VGA			
IR remote c	ontrol	Electro-optical characteristics: $\tau$ = 25° / Carrier frequency: 38kHz			
DVI connect	or	DVI-I [29-pin female, digital only]			
VGA connec	tor	HD-15 [15-pin D-sub female]			
RS-232 conr	nector	DE-9 [9-pin D-sub female]			
RCA connec	tor	75Ω female			
Mecha	nical				
Housing		Metal case			
Dimonsions	Model	180 x 103 x 23mm [7.1" x 4" x 0.9"]			
	Package	330 x 200 x 95mm	1′1″ x 7.9″ x 3.7″]		
	Carton	495 x 440 x 380mm	[1'7.5" x 1'5.3" x 1'3"]		
Woight	Model	480g [1.1	lbs]		
weight	Package	1345g [3.0	) lbs]		
Fixedness		Wall-mounting case or wall hanging holes upon request			
Power supply		5V 4A DC			
Power consumption		10 Watts [max]			
Operation		0~40°C [32~104°F]			

temperature			
Storage temperature	-20~60°C [-4~140°F]		
Relative humidity	20~90% RH [no condensation]		
Package Contents	1x AV-GM08S3-S1 or MX-1003B 1x DVI to DVI&VGA breakout cable 1x VGA to component breakout cable 1x VGA to DVI adapter	1x 5V power adapter 1x IR remote controller 1x Installation software CD 1x User Manual	

## Package Contents

1. AV-GM08S3-S1 Cable (DDVY01) 3.VGA to component breakout Cable (VYPBA01) Cable (VYPBA01)

5. 5V DC power adapter



6.IR remote controller



7. Installation software CD

8. User Manual



*Please visit <u>www.gomax-electronics.com/download.htm</u> to download software & firmware updates* 

# Inputs and Outputs

The AV-GM08S3-S1 has four inputs and accepts both graphics and video signals, which come from computers and NTSC/PAL video sources respectively. There is a concept of main channel and sub channel for this device. You can pick up two of the four inputs, one is for main channel and the other is for sub channel, and then display two of them simultaneously on the same screen. Figure 2 shows the rear panel connectors of a AV-GM08S3-S1 and Table 1 illustrates how you can connect video devices and display to the AV-GM08S3-S1.



\* Default: Turn on the AV-GM08S3-S1 then switch both two DIP switches simultaneously up and down to factory default mode.

\* These IO ports support various resolution from 640x480 up to 1920x1200, for more detail of the supported modes. please refer to the Appendix – Supported Resolution.

Input Connector	Video Source
	[1] DVI
	[2] VGA — with a DVI-to-VGA adapter <b>(DVA01)</b>
	[3] Component (YPbPr) — with a DVI-to-VGA adapter (DVA01) and a
DVI-IN	VGA-to-component breakout cable (VYPBA01)
	[4] 1x DVI + 1x VGA — with a DVI-to-DVI/VGA breakout cable (DDVY01)
	[5] 1x DVI + 1x Component (YPbPr) — with a DVI-to-DVI&VGA breakout cable
	(DDVY01) and a VGA-to-component breakout cable (VYPBA01)
VGA IN 2	[1] VGA — with a DVI-to-VGA adapter (DVA01)

#### Table 1: I/O Connectors

Composite	[1] With a RCA cable	
Output Connector	Display	
	[1] HDMI/DVI display	
	[2] VGA display — with a DVI-to-VGA adapter <b>(DVA01)</b>	
DVI-1 001	[3] 1x DVI display + 1x VGA display — with a DVI to DVI&VGA breakout cable (DDVY01)	

### Safety Precautions

- I. To prevent fire or shock hazards, do not expose this device to rain or moisture.
- II. When connecting other products such as DVD players, and personal computers, you should turn off the power of this product for protection against electric shocks.
- III. The product should be placed more than one foot away from heat sources such as radiators, heat registers, stoves, and other products (including amplifiers) that produce heat. In addition, do not cover any material or devices on the top of the device.
- IV. Do not use immediately after moving from a low temperature to high temperature, as this causes condensation.
- V. Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious injury to a child or adult and serious damage to the product.
- VI. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- VII. Do not allow the same still picture to be projected for a long time or an abnormally bright video picture to be projected. The video image could be burned in to the display device.

### **Installation Procedures**

#### Unpacking

Remove the AV-GM08S3-S1 from the shipping container and examine it for any signs of shipping damage or missing items (check with package contents above). All shipping items should be saved if the product is to be moved or returned for service. Shipping unit back to dealers for service not in the original box may result in voiding warranty or additional cost.

#### Placement

The unit uses convection to cool. A fan is not needed, so do not block the sides of this device or stack another device on the top or bottom of the AV-GM08S3-S1.

#### Connections

We recommend the highest quality cables for both input and output connections.

- 1. Switch off the AV-GM08S3-S1 and all devices that you want to connect.
- 2. Connect a monitor, a projector or other displays that comes with DVI and/or VGA inputs by using 1 male-to-male DVI (VGA) cable to AV-GM08S3-S1 DVI output (you can connect 2 displays equipped with DVI and VGA respectively by a DVI to DVI/VGA breakout cable (DDVY01)).
- 3. Plug in DVI to DVI/VGA breakout cable (DDVY01) to DVI-IN and plug in VGA to component breakout cable (VYPBA01) to the VGA connector of the breakout cable.
- 4. Connect a device equipped with DVI output (such as PC) to the DVI connector of the breakout cable.
- 5. Connect a device equipped with component video output (YPbPr such as DVD player or camera) to the 3-RCA jack of the **VYPBA01**.
- 6. Connect a device equipped with VGA output (such as laptop) to the VGA connector of AV-GM08S3-S1.
- 7. Connect a device equipped with composite video output to composite input of the AV-GM08S3-S1.
- 8. Connect your computer with the AV-GM08S3-S1 by a 9-pin RS-232 cable and then install the software.
- 9. Plug in power adapter cable into 5V DC power jack.
- 10. Switch on all devices connected and then switch on the video processor and then press "menu" to display OSD menu.
- 11. Press down arrow key dropping down sub-menu to select the first channel (Main Channel) video/graphic source.
- 12. Once the Main Channel has a video selected, press "exit" key to exit the sub-menu, and then move right to the next item of OSD menu, which allows you to select the second channel (Sub Channel).
- 13. For detailed IR remote control operation, please refer to the On Screen Display menu and IR operating instruction.

## IR Remote Control

(37)

VGA

The AV-GM08S3-S1 is now shipped with a compact remote control that allows for direct access to most commands used to control the video processor.

#### Mute Mute the audio output (1)(2) Power on/off the device Power Change to PIP Display mode Pip (3)Enter Auto TV Tuner Mode while the input is TV (4) Scan (5) Split Change to PAP Display mode (6) Pip Asp PIP Display Aspect Ratio Adjustment **Pip Source** Press to select a source for PIP channel (7)Press to change PIP channel size (8) Pip Size (9) Pip Pos Press to change PIP channel position on Display (10)0-9 Number input Increase audio volume (11)Vol+ Vol-Decrease audio volume (12)Ch+ Increase TV channel number (13)(14) Ch-Decrease TV channel number Switch back and forth between the two recently TV (15) Jump channels (16)Reset Factory Reset (17)Freeze Freeze output display (18) Sleep Enter sleep mode Left/Right/UP/Down **Direction Control keys** (19) (20)**Enter Confirm Button** (21)Menu **Display OSD menu** (22) Exit Move back to previous option or exit OSD menu (23) Source Press to select a source for main channel (24)Info Show the timer and input channel name HDMI Switch \*\* (25)HDMI CC Show close caption if embedded (26)Mode Reserved (27)(28) Auto Auto adjustment when VGA is selected (29)**Display Aspect Ratio Adjustment** Aspect (30) ΤV Hot key to select TV input (31)CV1 Hot key to select composite input 1 (32) CV2 Hot key to select composite input 2 (33) YUV1 Hot key to select component input 1 YUV2 Hot key to select component input 2 (34) (35)SV1 Hot key to select S-Video input 1 Hot key to select S-Video input 2 (36)SV2

#### Table 2: IR Functionalities



Hot key to select VGA input

(38)	DVI	Hot key to select DVI/HDMI input
(39)	F1	Function Key 1
(40)	F2	Function Key 2
(41)	F3	Function Key 3

### On Screen Display Menu



### Image Settings

Scheme: Normal, Vivid, Cinema, Game, Sport

Five slider controls for video quality: Brightness, Contrast, Saturation, Hue, Sharpness Advanced: Noise Reduction, Flash tone, Dynamic Contrast, Color

Noise Reduction: MPEG NR (MPEG Noise Reduction)

Temporal NR (Temporal Noise Reduction) Flash tone: Enhance Flash Dynamic Contrast: 5 Level Control Color: User Defined Color Temperature

#### Display Settings

Auto Aspect Ratio Aspect Ratio: 16:9, Letter Box, Pillow Box Expand Resolution: Define the output's resolution 800x600@60, 1024x768@60, 1280x1024@60, 1280x720@60, 1366x768@60, 1440x900@60, 1400x1050@60, 1920x1080@60, 1920x1200@60, 1600x1200@60 PIP: PIP Mode: off, Large PIP, Small PIP, Side by Side (PBP) PIP Position: Bottom-Right, Bottom-Left, Top-Left, Top-Right Multi-PIP Configuration: POP7, 3x3 GRID, POP3, POP12 Multi-PIP On\*: YES, NO Pip Blend: Slider Control on the level of blending Main & Sub Channels

### **Audio Settings**

Three Slider Control of Audio: Bass, Treble, Balance Sound Mode: Stereo, Mono, SAP Volume, Variable Volume SPDFI Out\*: On, Off

Auto Volume\*: On, Off Line Out: Fixed Volume\*: Fixed Speakers: On, Off

Clock / Timer Sleep Timer: On, Off

Wake Alarm: On, Off

Set Date/Time: To setup the date and time

### Parental Controls

Password: Default 1111

#### Setup

Inputs: Name each input. Closed Caption: Embedded CC decoder for various formats. Misc: OSD language, Factory Reset

Video Processing

Noise Reduction, Video Processing

### System Requirement and Precautions

- 1. The MX-1003B provides a software control program which runs under Microsoft Windows 98, 2000, XP through the interface of RS-232 serial control.
- 2. Before you click on the icon of the software, make sure you have secured the connection between your computer COM port and the MX-1003B and switched on the MX-1003B with green LED light.
- 3. The MX-1003B has remote control and software control. To make sure all information shown in the software is synchronized with those in the device, please click "Connect" to acquire the latest data from the MX-1003B after you press any key on the remote control.

### Instruction of Software Connection

- 1. Power up the MX-1003B and you can see both red and green LEDs on the front panel blink. Make sure the serial port (RS-232) connection secure.
- 2. The first step after running the software is to automatically detect if the device responses correctly through RS-232 port. The process takes 15-20 seconds. If the response is not accurate, a warning window will show up as the figure below.



The possible reasons causing this failure could be:

- The MX-1003B is not supplied with power or the MX-1003B enters deep sleep state. Please check the current status, and reboot the MX-1003B
- The serial connection through RS-232 is not well established or some other software has taken the available serial ports. Please make sure the RS-232 cable is well connected and the available

serial port is free to be used by the MX-1003B.

3. If the serial connection is well established, you can see similar work window as below.



4. While you move the mouse's cursor near the borders, in either red or blue, the icon of the cursor will change as the figure below.



#### File

- a. **Connect:** This will synchronize the status of the MX-1003B with that of the software, especially after IR commands sent.
- b. **Save Setting:** This will save current user preferred settings such as the positions and sizes of the videos, the width or color of border etc. into your for control of the control of the setting.



c. Load Setting: The function will load the favorite settings



- d. IR Control: This will enable or disable the IR remote control.
- e. **Auto Sleep:** This decides if the MX-1003B enters the deep sleep mode if the video signal cannot be detected in the main channel.

f. **Device ID:** This is for identifying the MX-1003B while multiple devices are cascaded by RS-232 over CAT5 module.

Device ID Setting	1. Assign an
Gecko Device ID Setting	Number"
ID Number : Read 0 Write	2. Read the show up.
Control ID Setting Super Control ID Number :	<i>3. Super Co</i> same way
255 Apply	4. Single De and type
	"Apply". E

- 1. Assign an ID for the connected MX-1003B: type a number in the "ID Number" of the device ID setting area and then click "Write".
- 2. Read the ID of the connected MX-1003B: click "Read" and the ID will show up.
- *3. Super Control: all devices cascaded will receive and respond the same way when you are operating the control software.*
- 4. Single Device Control: remove the check beside the "Super Control" and type a number that represent a specific MX-1003B and then click "Apply". Exit the "Device ID Setting" and click "Connect".
- g. Factory Reset: This will restore all the system values back to the factory default.
- h. Exit: Quit the software.

### Background

- a. **Resolution:** Change the output resolution.
- b. **Layout:** The preset layout for main & sub channels.
- c. **HFlip:** Horizontally flip the output video.
- d. VFlip: Vertically flip the output video.
- e. **SWAP:** Swap the main and sub channel.
- f. Color: The background color selection.
- g. **Custom Size 1-**3: Save or read main/sub channel size, position, visible and Layer.



#### Main

- a. **Input Source:** Select a video/graphic input of the main channel.
- b. Visible: Display the main channel or not.
- c. **Border:** Display the main channel's border.
- d. **Label:** Display the main channel's label. Users can define the content of the label.
- e. **Layer:** This will make the main channel overlays the sub channel.
- f. **Pause:** Freeze the display of the main channel.
- g. **Full Screen:** Display the main channel full screen.
- h. **Color Balance:** Automatically do the color balance while the main channel's input is from VGA/component.
- i. **Auto Config.:** Automatically do the auto adjustment while the main channel's input is from VGA/component.

M Gecko - Connect 1024	x 768 (60Hz)		
File Background Main Sub	Control Help		
Main Input Sou Visible Border Label Layer Pause Full Scree Color Bak	Ince VGA/YPbPr DVI VGA S-Video Composite	Composite	
Auto Con	fg. Sub	Composite	
	306:209	Composite	

#### Sub

- a. **Input Source:** Select a video/graphic input of the sub-channel.
- b. Visible: Display the sub-channel or not.
- c. Border: Display the sub-channel's border.
- d. **Label:** Display the sub-channel's label. Users can define the content of the label.
- e. **ayer:** This will make the sub-channel overlays the main channel.
- f. **Pause:** Freeze the display of the sub channel.



### **Control- Setting Dialog**

### <u>Border</u>

Select main or sub channel for further setting.



- 1. **Border Color:** Setup border's color by clicking on "Color setting".
- 2. Border Width: Input border's width.
- 3. **Border Type:** The placement of border has two types: Option Inside means the added border is fully inside the video. Option Outside means the added border is completely outside the video and this added border can overlay the other video input.
- 4. **Text Color:** Select the color of the label by clicking on "Color Setting" button.
- 5. **Text Auto:** While selecting "Text Auto", the label on the screen for each channel will display its corresponding input channel type. While unselecting "Text Auto", users can input the

legined string to be displayed.

*Only 15 English characters can be displayed at most.* 

Function Border Image Color Zoom Patte	erns HS/VS Delay EDID Code
Channel	
⊙ Main Channel	O Sub Channel
Border	
Border Color:	Text Color:
Border Width:	🗹 Text Auto
8 Apply	Composite Apply
Blink	PAP Image Type
Duty Cycle: 25% on cycle 💌	• Under Border
Frequency: Fast	O Inside Border



- 6. **Duty Cycle:** The duty cycle of blinking of OSD borders and labels.
- 7. Frequency: How fast the blink.



#### <u>Image</u>

- 1. Choose the scaling type for the main channel at full screen display.
- 2. While Blend is selected, users can use the slider to control the degree of blending.

There is a short period of slight blinking while the MX-1003B processes the blending of the wo input videos.

uncti	on		
Border	Image	Color Zoom Patterns HS/VS Delay EDID Code	
CD.	e-Interlac	er	
		Off Level 1 Level 2 Level 3	
Fi	m Mode I	Detect	
		Off On	
A	ngle Filteri	ing	
		Off On	
~N	oise Redu	uction	
		OFF Level 1 Level 2 Level 3	
_ So	aling Typ	ре	
		1:1 Filling Aspect Panor	
	Blend		
		· · · · · · · · · · · · · · · · · · ·	

<u>Color</u>

- 1. Select the main or sub channels.
- 2. Reset: Restore all the setting on this page back to their default values.

Function	$\overline{\mathbf{X}}$
Border Image Color Zoom Path	erns HS/VS Delay EDID Code
Channel	🔿 Sub Channel
Display Brightness Contrast Hue Saturation Sharpness	Color/RGB Color Temperature Red Green Blue
Flesh-tone Off Weak Soft (	Strong Reset

### <u>Zoom</u>

- A. Select the main or sub channel.
- B. Default: Restore the selected channel without zoom effect.



- A. This scroll bar controls the ratio of Zoom.
- B. The workplace for controlling the displayed area after zooming the selected video.





### <u>Pattern</u>

- 1. While "Pattern Model" is chosen, the output will display the selected pattern. While unselecting this item, the output display works normally.
- 2. The orange border indicates which pattern is currently selected. Users can choose one of the provided patterns by moving cursor and clicking at the desired one.

 Define the pattern's color by clicking at the rectangle inside the ellipse, and then use the sliders for choosing R, G, B depths.

Function				X
Border Image Color Zoor	n Patterns	HS/VS Delay	EDID Code	
Pattern Model				
- Pattern Turses				
r allen rypes				
_				
Define:	neu. 255 —			
	·			
	Green:		_	
	200			
	Blue:			

Function		×
Border Image Color Zoon	n Patterns HS/VS Delay EDID (	Code
Channel		
⊙ Main Channel	🚫 Sub Channel	
Output Image Position	1/Size	
Horizontal Start:	0 Adjust	)
Vertical Start:	353	
Width:	616	
Height:	415	
HS/VS Delay		
Left	5 Right	
	Down	
<u>k</u>		

HS	/ V	'S [	Del	ay
				_

- 1. Select the main or sub channel.
- 2. Adjust Main /Sub Channel size and position
- 3. The fine movement of the selected channel.

Functio	on								X
Border	Image	Color	Zoor	Path	erns H	S/VS D	elav E	DID Code	
Mon	nitor EDI	D Code							
	0x00 0x10 0x0b 0xea 0x81 0x01 0x90 0x36 0x00 0x32 0x53 0x45 0x57 0x00 0x20	0xff 0xac 0x12 0x3a 0x50 0x80 0x01 0x30 0x00 0x00 0x00 0x00 0x00 0x0	0xff 0x3c 0x01 0x55 0x54 0x03 0x01 0x62 0x00 0x40 0x00 0x4c 0x50 0x4c 0x20	0xff 0x40 0x03 0xaa 0xa5 0x01 0x1a 0x28 0xff 0x33 0x00 0x20 0x20 0x20 0x20	0xff 0x53 0x80 0x50 0x40 0x01 0x01 0x27 0x11 0x00 0x44 0x00 0x32 0x00 0x53 0x20	0xff 0x37 0x2f 0x37 0x00 0x01 0x00 0x55 0x43 0xfc 0x32 0x00 0x20	0xff 0x46 0x1e 0xab 0x01 0x21 0x68 0x00 0x52 0x46 0x00 0x30 0x30 0x00 0x00 0x00	0x00 0x43 0x78 0x24 0x41 0x39 0x40 0x10 0x31 0x31 0x37 0x44 0x38 0x40 0x38 0x40 0x38 0x40 0x0a 0xc4	
								Save	
Monitor Name: DELL 2208WFP									
Manufactory Date: 11 / 2008 (Week/Year)									
Pixel Clock: 146.00 MHZ									
Proferred Resolution: 1920 u 1000 (50 HZ)									

### EDID Code

- 1. Save: Save the read back EDID Content in PC.
- 2. **Setting:** Automatically setup the output resolution according to the content of EDID.



*This setting is according to the content of EDID, and the optimum resolution for the monitor might be different because of the limited information of the acquired EDID info.* 

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# Troubleshooting

Problem	Recommendations
No power	<ul> <li>✓ Check if you are using 5V DC adapter and it is firmly plugged into the MX-1003B</li> </ul>
	<ul> <li>If you are recovering from power outage, accidentally unplug the adapter or other power surge conditions, leave the device off for a while and then power it on again.</li> </ul>
No/ Erratic video	<ul> <li>✓ Make sure all cables are in good working condition and properly connected to the MX-1003B and displays.</li> </ul>
	<ul> <li>Configure the output video resolution so that it doesn't excess the native resolution of the display. ( in this case, the message of "out of range" is usually showed on your screen)</li> </ul>
	<ul> <li>Make sure a video source is selected to the main channel. (press "Menu" and check if the first item has a video source selected or press "Source" to select a video source for the main channel)</li> </ul>
Poor quality	<ul> <li>We suggest that don't use T-connectors to split your video source into to images displayed on two different screens. That will lower output video quality. Use a distribution amplifier instead of T-connectors.</li> </ul>
	<ul> <li>Make sure the video source is not compressed and maintains the highest native resolution.</li> </ul>
Image position	✓ Press "Auto" key on the remote control.
shifted	Auto color configuration only works at VGA and component

Wrong color

### ✓ Press "Color" key for auto color configuration.



Auto color configuration only works at VGA and component

inputs.

### **Limited Warranty**

The SELLER warrants the **AV-GM08S3-S1 Dual-View Video Processor** to be free from defects in the material and workmanship for 3 years from the date of purchase from the SELLER or an authorized dealer. Should this product fail to be in good working order within 3 years warranty period, The SELLER, at its option, repair or replace the unit, provided that the unit has not been subjected to accident, disaster, abuse or any unauthorized modifications including static discharge and power surges.

Unit that fails under conditions other than those covered will be repaired at the current price of parts and labor in effect at the time of repair. Such repairs are warranted for 90 days from the day of reshipment to the BUYER. If the unit is delivered by mail, customers agree to insure the unit or assume the risk of loss or damage in transit. Under no circumstances will a unit be accepted without a return authorization number.

The warranty is in lieu of all other warranties expressed or implied, including without limitations, any other implied warranty or fitness or merchantability for any particular purpose, all of which are expressly disclaimed.

Proof of sale may be required in order to claim warranty. Customers outside Taiwan are responsible for shipping charges to and from the SELLER. Cables are limited to a 30 day warranty and cable must be free from any markings, scratches, and neatly coiled.

The content of this manual has been carefully checked and is believed to be accurate. However, The SELLER assumes no responsibility for any inaccuracies that may be contained in this manual. The SELLER will NOT be liable for direct, indirect, incidental, special, or consequential damages resulting from any defect or omission in this manual, even if advised of the possibility of such damages. Also, the technical information contained herein regarding the AV-GM08S3-S1 features and specifications is subject to change without further notice.

> Support For more info or tech support http://www.siig.com/support

# **Appendix – Supported Resolution**

# [DVI-IN1] Socket

VESA

800x600 @85Hz

Supported Mode	Resolution		Supported Mode	Resolution
NTSC/480I/525I	720x240 @60Hz	-	MAC	832x624 @75Hz
PAL/576I/625I	720x288 @50Hz		VESA	1024x768 @60Hz
480P/525P	720x483 @60Hz		MAC	1024x768 @60Hz
480P (16:9)	960x483 @60Hz		VESA	1024x768 @70Hz
576P/625P	720x756 @50Hz		IBM	1024x768 @72Hz
(HDTV) 720p	1280x720 @50Hz		VESA	1024x768 @75Hz
(HDTV) 720p	1280x720 @60Hz		MAC	1024x768 @75Hz
(HDTV) 1080i	1920x1080 @50Hz		VESA	1024x768 @85Hz
(HDTV) 1080i	1920x1080 @60Hz		VESA	1152x864 @75Hz
(HDTV) 1080p	1920x1080 @30Hz		MAC	1152x870 @75Hz
VESA	720x400 @85Hz		SUN	1152x900 @66Hz
VESA	640x350 @85Hz		SUN	1152x900 @76Hz
VESA	640x400 @85Hz		VESA	1280x960 @60Hz
IBM	720x400 @70Hz		VESA	1280x960 @85Hz
IBM	720x350 @70Hz		VESA	1280x1024 @60Hz
IBM	640x350 @70Hz		HP	1280x1024 @60Hz
IBM	640x400 @70Hz		IBM	1280x1024 @67Hz
VESA	640x480 @60Hz		HP	1280x1024 @72Hz
MAC	640x480 @67Hz		VESA	1280x1024 @75Hz
VESA	640x480 @72Hz		SUN	1280x1024 @76Hz
VESA	640x480 @75Hz		VESA	1600x1200 @60Hz
VESA	640x480 @85Hz		VESA	1920x1200 @60Hz
VESA	800x600 @56Hz			
VESA	800x600 @60Hz			
VESA	800x600 @72Hz			
VESA	800x600 @75Hz			

# [DVI-IN2] Socket

Supported Mode	Resolution
VESA	640x480 @60Hz
VESA	800x600 @60Hz
VESA	1024x768 @60Hz
VESA	1280x1024 @60Hz
VESA	1600x1200 @60Hz
VESA	1920x1200 @60Hz

# [DVI-I OUT] Socket

Supported Mode	Resolution
(HDTV) 720p	1280x720 @50Hz
(HDTV) 720p	1280x720 @60Hz
(HDTV) 1080p	1920x1080 @60Hz
VESA	640x480 @60Hz
VESA	800x600 @60Hz
VESA	1024x768 @60Hz
VESA	1152x864 @75Hz
VESA	1280x1024 @60Hz
VESA	1280x1024 @50Hz
VESA	1280x768 @60Hz
VESA	1366x768 @60Hz
VESA	1400x1050 @60Hz
VESA	1400x1050 @50Hz
VESA	1152x864 @75Hz

VESA	1600x1200 @60Hz
VESA	1920x1200 @50Hz
VESA	1920x1200 @60Hz