

# Component/CVBS & Audio to 3G/HD/SD-SDI Scaler Converter



P/N: AV-GM0003-S1



The **AV-GM0003-S1 Component/CVBS & Audio to 3G/HD/SD-SDI Scaler Converter** has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the **AV-GM0003-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.



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# **INTRODUCTION**

The **AV-GM0003-S1 Component/CVBS & Audio to 3G/HD/SD-SDI Scaler Converter** provides a professional way to convert CVBS with analog stereo audio to 3G/HD/SD-SDI in real time. The AV-GM0003-S1 provides low jitter SDI output.

# FEATURES

- IR remote control
- Remote control via Mini-USB
- OSD control interface
- Maximum pixel rate : 165MHz
- CVBS 525i, 625i are supported
- Deinterlacer supported
- Supports nosie reduction and video enhancement features
- Over / Under scanning adjustable
- Video H/V mirror supported
- Active video area shift supported
- USB firmware upgradable for expanding compatibility
- Wall-mount housing design for easy installation

# PACKAGE CONTENTS

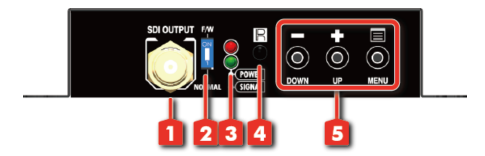
- 1x AV-GM0003-S1
- 1x 5V/2A power supply unit
- 1x User Manual
- 1x Installation software CD

# SPECIFICATIONS

TechnicalRole of usageComponent/CVBS to SDI ConverterSDI standardsSD-SDI, HD-SDI & 3G-SDIInput Video Frequency bandwidth165MHzOutput Video bandwidth2.970Gpbs, 2.970/1.001GbpsOutput Video support[3G] 1080p @50/59.94/60Hz (4:2:2) (HD] 720p @50/59.94/60Hz, 1080i @50/59.94/60Hz, 1080p @24/3 [SD] NTSC @59.94Hz, PAL @50HzAudio supportPCM 2 (32KHz-192KHz Fs sample rate)ESD protection[1] Human body model — ±19kV [air-gap discharge] & ±12kV [contact discharge] [2] Core chipset — ±2kVPCB stack-up4-layer board [impedance control — differential 100Ω; single 50Firmware updateFeasible via USB PortCEC ChannelN/AInput3x RCA + 2x RCA [Audio R-L]Output1x BNC [SDI]	
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Firmware update     Feasible via USB Port       CEC Channel     N/A       Input     3x RCA + 2x RCA [Audio R-L]	
CEC Channel     N/A       Input     3x RCA + 2x RCA [Audio R-L]	Ω]
Input 3x RCA + 2x RCA [Audio R-L]	
BNC[SDI] connector 3G 75Ω inter-locked socket	
USB connector Mini B	
Mechanical AV-GM0003-S1	
Housing Metal enclosure	
Model 118 x 82 x 30mm [3.9" x 2.7" x 1.0"]	
Dimensions         Package         175 x 128 x 134mm [6.9" x 5" x 5.3"]	
Carton 662 x 366 x 290mm [2'2" x 1'2" x 1']	
Model 270g [9.5oz]	
Weight Package 520g [18.3oz]	
Fixedness Wall-mounting case with screws	
Power supply 5V 2A DC	
Power consumption 5 Watts [max]	
Operation temperature 0~40°C [32~104°F]	
Storage temperature -20~60°C [-4~140°F]	
Relative humidity 20~90% RH [no condensation]	

## PANEL DESCRIPTION

### **Front Panel**



- 1. SDI OUT: 3G/HD/SD-SDI output
- 2. DIP SWITCH: For firmware update

ON [1]: firmware update mode

OFF [♣]: normal mode

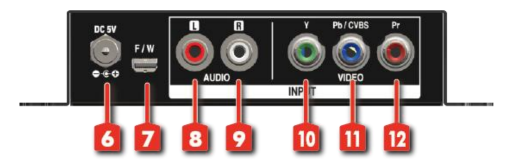
3. LED INDICATOR: [green]: signal indicator LED

[red]: power indicator LED.

- 4. IR SENSOR: IR sensor for receiving the IR commands from IR remote
- 5. PUSH BUTTON

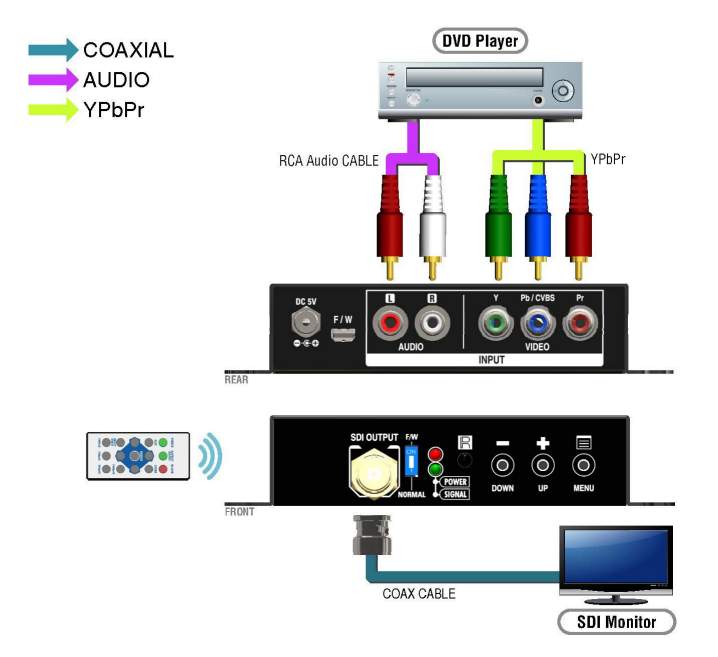
[LEFT]: Down Button [MID]: Up Botton [RIGHT]: Menu/Enter Button

#### **Rear Panel**



- 6. +5V DC: Interlocking power jack for 5V DC power supply unit
- 7. Mini USB: F/W update & control port
- 8. AUDIO IN L
- 9. AUDIO IN R
- **10.** COMPONENT Y INPUT
- 11. COMPONENT Pb INPUT / CVBS INPUT
- **12.** COMPONENT Pr INPUT

# **CONNECTION DIAGRAM**



# OSD MENU

	Out Res.	
1.Output Setup	Output Mode	YCbCr422
	Default Pattern	Disable, White, Cross, Hatch, Color, Gray, Windows, H-Ramp, W-HRamp, W-VRamp, Diagonal
	Contrast	0~255 of Contrast Level
	Brightness	0~255 of Brightness Level
	Saturation	0~255 of Saturation Level
	Hue	0~255 of Hue Level
2.Image	B/W Extension	Off, On
	Color Tone	Off, Skin, Green
	Edge Enhance	Typ, Mid, Max, Off
	Sharpness	0~127 of Sharpness Level
	Under/Over Scan	-50%~50% of Scan Level
	Aspect Ratio	16:9, 4:3
3.Adjustment	H-Mirror	Off, On
o., ajuotinent	V-Mirror	Off, On
	H-Shift	-100~100 of H-Shift Level
	V-Shift	-50~50 of V-Shift Level
	Input Res. Info	
4. System	Firmware Version	
	Factory Reset	

# **OPERATION APPROACH**

### Method A: Push-in Button



### Method B: IR Remote Control

Button	Function	
FREEZE	Freeze video	
ASPECT RATIO	Aspect ratio change	FREEZE ASPECT BLANK
BLANK	Blank video	
EXIT	Exit OSD	
ENTER	Enter key	EXIT ENTER
UP	Up key	
LEFT	Left key	MENU
RIGHT	Right key	
DOWN	Down key	
MENU	Menu on	
INPUT INFO	Source resolution information	INPUT 1080p60
1080p60	Select 1080p60 output resolution	
1080i60	Select 1080i60 output resolution	
720p60	Select 720p60 output resolution	1080i60 720p60 480p60
480p60	Not Support	

## Method C: IR Remote Control through Mini-USB port

FirmwareWriter		C	OM PORT 1 2 V
3 Output Setup	4 Image	5 Adjustment	6 <sub>System</sub>
	7 solution	Output Quick Selection Aspect Ratio	9 reeze Blank
	solution	1080p60	1080i60
	Refresh 8	720p60	480p60

1	COM Port Selection
2	COM Port Detection Button
3	Output Setup Button
4	Image Button
5	Adjustment Button
6	System Button
7	Input / Output Resolution Info
8	Refresh Input / Output Resolution Info Button
9	Output Quick Selection Button

#### 1. COM Port Selection

Please select the application COM PORT

COM PORT	
COM 1	-)
COM 1	
COM 0	

2. COM Port Click this



**Detection Button** button to detect the COM PORT

## 3. Output Setup Button

Output Setup			x
Output Resolution	HD(720p)60	•	Apply
Output Mode	RGB(24Bit)	•	Apply
Default Pattern	Disable	•	Apply

## 4. Image Button

Image			×
Contrast (0~255)	<	> 128	Apply
Brightness (0~255)	<	> 128	Apply
Saturation (0~255)	<	> 128	Apply
Hue (0~255)	<	> 128	Apply
B/W Extension	Off	•	Apply
Color Tone	Off	•	Apply
Edge Enhance	Тур	-	Apply
Sharpness (0~127)	<	> 0	Apply

## 5. Adjustment Button

Adjustment			×
Under/Over Sca	an -50%~50%		Apply
Aspect Ratio	16:9	•	Apply
H-Mirror	Off	•	Apply
V-Mirror	Off	•	Apply
Input H adj (0~	200)	<	Apply
Input V adj (0~	100)	< ] > 0	Apply

#### 6. System Button



1) In-Sync Info:

To view the current input resolution

- 2) Factory Reset Button
- 3) Firmware Update Button

Firmware Update	×
Load File Burn Cancel File Size:	
The steps of firmware update. 1.Unplug Mini-USB connector from device 2.Set the Dip Switch to ON [up] 3.Connect the device to PC via USB to mini-USB cable 4.Click "Load File" button to select the FW file 5.Click "Burn" button to start the FW update process 6.Unplug Mini-USB connector from device 7.Set the Dip Switch to OFF [down] 8.Completed FW update process	4

The steps of firmware update:

- a) Unplug Mini-USB connector from device
- b) Set the Dip Switch to ON [1]
- c) Connect the device to PC via USB to mini-USB cable
- d) Click the FW Update button on software
- e) Click "Load File" button to select the FW file
- f) Click "Burn" button to start the FW update process
- g) Unplug Mini-USB connector from device
- h) Set the Dip Switch to **OFF** [♣]
- i) Completed FW update process

#### 7. I/O Port and Resolution Info

To display the information about the I/O Port and the applied Resolution

#### 8. Refresh Button

To refresh the status of the converter

#### 9. Output Quick Selection Button

Common functions for quick setting

## LIMITED WARRANTY

The SELLER warrants the **AV-GM0003-S1 Component/CVBS & Audio to 3G/HD/SD-SDI Scaler Converter** 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-GM0003-S1 features and specifications is subject to change without further notice.



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

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