

Dual-View Digital Signage Processor with Audio Path



P/N: AV-GM0AK3-S1



The AV-GM0AK3-S1 Dual-View Digital Signage Processor with Audio Path has been tested for conformity to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the AV-GM0AK3-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

General

The AV-GMOAK3-S1 Dual-View Digital Signage Processor with Audio Path is an advanced video processor with PC mother board built-in for digital signage applications. It is an ideal solution for applications where two video signals must be displayed on a single display, one from PC and the other from outside video source. 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-GMOAK3-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. With MB support, users can upload popular OS such as Win7 or Linux to get a link to unlimited software and the instant Ethernet and USB support make AV-GMOAK3-S1 access all the possible media content to enhance the presentation diversity.

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 (YPbPr) and digital (HDMI/DVI) format, one is connected to remote display and the other is connected to on-site display for real time monitoring or displaying.



Figure 1: Configuration Diagram

Features

Built-in PC mother board Built-in

PC Ethernet/USB/..... support

Swappable hard disk tray to ease maintenance

Three graphic (DVI / VGA) and four video (HDMI /Component / S-Video / Composite) inputs selections, from 640x480 to 1920x1200, interlaced or progressive.

Dual video outputs (DVI / HDMI), 640x480 to 1920x1200, and YPbPr, HD 720p.

HDCP 1.1 Support

HDMI 1.2a Support

PIP, PAP, Full screen modes and adjustable size& position through software.

Titles, borders and colored backgrounds.

Resize, position and blend output video.

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.

Analog audio switcher

Analog stereo to HDMI audio conversion

Firmware upgradable for support of new features and technology enhancements.

Software control through USB.

Model I	Name	AV-GM0AK3-S1
Techn	nical	
Role of usag	ge	Multiplexer / video processor
Dual output	t support	YES[HDMI/DVI + YPbPr]
HDCP comp	oliance	Yes
		DVI [Single-link 4.95Gbps]
Video band	width	VGA [165MHz]
		Component [30MHz]
		480i / 480p / 720p / 1080i / 1080p60 / 1920v1200 /
Video Input	support	1600x1200@60
Audio supp	ort	Yes
PIP / PAP		Yes
Cascadable		Yes
Input TMDS	signal	1.2 Volts [peak-to-peak]
ESD protect	ion	Human body model — ±19kV [air-gap discharge] & ±12kV
	.1011	[contact discharge]
PCB stack-u	р	6-layer board [impedance control — differential 100Ω; single
	•	50(2)
Input		2x VGA + 1x DVI + 1x component +1x Mini-Din9 + 1x USB + 1 x RL Audio
Output		1x DVI + 1x YPbPr + 1 x RL Audio
DVI connect	or	DVI-I [29-pin female, digital only]
VGA connec	tor	HD-15 [15-pin D-sub female]
USB connec	tor	Mini USB
RCA connec	tor	75Ω female
Mecha	nical	
Housing		Metal case
D'	Model	317 x 215 x 67mm [1'1" x 8.5" x 2.6"]
Dimensions $(I \times W \times H)$	Package	528 x 155 x 320mm [1'9" x 6.1" x 1'1"]
	Carton	543 x 335 x 344mm [1'9" x 1'1" x 1'2"]
Woight	Model	2.9 KG [6.4lbs]
weight	Package	4.8 KG [10.6lbs]
Fixedness		Wall-mounting case or wall hanging holes upon request
Power supp	ly	12V 5A DC

Power consumption	50 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]

Package Contents

- 1. AV-GM0AK3-S1
- 2. DVI to DVI & VGA breakout cable(DDVY01)
- 3.VGA to component breakout cable (VYPBA01)
- 4. DVI to VGA adapter (DVA01)
- 5. 12V DC power adapter
- 6. Installation software CD
- 7. User Manual
- 8. VGA cable
- 9. 1x mini-Din9 to S-Video & CVBS breakout cable

Inputs and Outputs

The AV-GM0AK3-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-GM0AK3-S1 and Table 1 illustrates how you can connect video devices and display to the AV-GM0AK3-S1.





1.Power connector 2.Mother board

4. S-Video/Composite input 5. VGA input

3. DVI / VGA / Component input



*Default: Turn on the AV-GM0AK3-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.

Table 1: I/O Connectors

Input Connector	Video Source
	[1] DVI
	[2] VGA — with a DVI-to-VGA adapter (DVA01)
	[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
Mini-Din 9	[1]1 x S-Video + 1x Composite
Audio IN	LR Audio
Output Connector	Display
DVI OUT	[1] HDMI/DVI display
YPbPr OUT	[1] Component display
Audio OUT	LR Audio

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-GM0AK3-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

Do not block the sides of this device or stack another device on the top or bottom of the AV-GM0AK3-S1.

Connections

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

1. Switch off the AV-GM0AK3-S1 and all devices that you want to connect.

- 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-GM0AK3-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-GM0AK3-S1.
- 7. Connect a device equipped with composite video output to composite input of the AV-GM0AK3-S1.
- 8. Connect your computer with the AV-GM0AK3-S1 by a Mini USB cable and then install the software.
- 9. Plug in power adapter cable into 12V DC power jack. Please also noted that when AV-GM0AK3-S1 power adapter plug in, it will be boot up.
- 10. Press down arrow key dropping down sub-menu to select the first channel (Main Channel) video/graphic source.
- 11. 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).



Operation Software

System Requirement and Precautions

- 1. The AV-GM0AK3-S1 provides a software control program which runs under Microsoft Windows 98, 2000, XP through the interface of USB interface.
- 2. Before you click on the icon of the software, make sure you have secured the connection between your computer COM port and the AV-GM0AK3-S1, also switched on the AV-GM0AK3-S1 with green LED light.
- 3. The AV-GM0AK3-S1 has software control. To make sure all information shown in the software is synchronized with those in the device.

Instruction of Software Connection

- 1. Power up the AV-GM0AK3-S1 and you can see both red and green LEDs on the front panel blink. Make sure the serial port USB connection secure.
- 2. The first step after running the software is to automatically detect if the device responses correctly through USB 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 AV-GM0AK3-S1 is not supplied with power or the AV-GM0AK3-S1 enters deep sleep state. Please check the current status, and reboot the AV-GM0AK3-S1.
- The serial connection through USB is not well established or some other software has taken the available serial ports. Please make sure the USB cable is well connected and the available serial port is free to be used by the AV-GM0AK3-S1.
- Com setting is not correct. Please make sure that from Menu→ Connector→ Setting.
- 3. If the serial connection is well established, you can see similar work window as below.

Connector Advance Abo	ut		
Device Linkage			
Data Table Factory Reset	Panel Resolution Select	Main Output Size/Pos	
HL Border Control	Scalar Output Resolution	Horizontal Start:	3
	1280×720 60Hz	Vertical Start	122
	🔘 DVI Mode 💿 HDMI Mode	Width:	634
	Output Layout Mode	Height:	476
	Mein and Sub Channel Output Layout Mode		
	🔘 Main Full Screen		
	O Sub Full Screen	Sub Output Size4Pos	
	O PIP PIP Large Mode		
	O PIP PIP Small Mode	Horizontal Start:	640
	PAP (side by side)	Vertical Start:	121
	O PAP (Custom Define)	Width:	636
	Select Audio Source	Height:	477
	💿 RL 🚫 HDMI		

Instruction of Software Operation

Menu

Device Linkage			
Data Table Factory Reset	Panel Resolution Select	Main Output SizePos	
HL Border Control	Scelar Output Resolution	Horizontal Start:	3
	1280x720 60Hz	Vertical Start:	122
	🔿 DVI Mode 💿 HDMI Mode	Width:	634
	Output Layout Mode	Height	476
	Main and Sub Channel Output Layout Mode		·
	O Main Full Screen		
	🔿 Sub Full Screen	Sub Output Size/Pos	
	O PIP PIP Large Mode		
	O PIP PIP Small Mode	Horizontal Start:	640
	 PAP (side by side) 	Vertical Start:	121
	O PAP (Custom Define)	Width:	636
	Select Audio Source	Height.	477
	⊙ RL] ◯ HDMI		

e Connector Advance Abo Setting	ut		
Monitor Miser Control Scene Control HL Border Control	Pazel Resolution Select Scalar Output Resolutions 1280x720 60Hz O DVI Mode Output Layout Mode Men and Sub Chemnel Output Layout Mode	Main Output SizePos Horizontal Start: Vertical Start: Width: Height:	3 122 634 476
	 Main Full Screen Sub Full Screen PIP FIP Large Mode PIP PIP Shall Mode PAP (side by side) PAP (clutom Define) 	Sub Output SizePos Horizontal Start Vertical Start Width:	640 121 636
	Select Audio Source	Height:	477

File

- a. Device Linkage: This will synchronize the status or the AV-GM0AK3-S1 with the software, especially after IR commands sent.
- **b.** Data Table: It will show a dialog that will list the input and resolution data.
- Factory Reset: This will restore all the system values back to the factory default.

Connector

- Setting: It will show a dialog, you could modify serial port setting from there.
- Monitor: It will show a dialog that will display the send and receive values.

e Connector Advance Abo	ut Indete		
Output Cont Resolution	Parameter		
 Input Control Mixer Contorl Scene Control 	Panel Resolution Select Scelar Output Resolution	Main Output Size/Pos	<i>02</i>
HL Border Control	1000-200-600-	Horizontal Start:	3
	1200X720 00H2	Vertical Start:	122
	🔿 DVI Mode 💿 HI	OMI Mode Width:	634
	Output Layout Mode	Height	476
	Main and Sub Channel Outpu Layout Mode O Main Full Screen	•	
	O Sub Full Screen	Sub Output Size Pos	
	O PIP PIP Large Mode	Horizontal Start:	640
	PAP (side by side)	Vertical Start:	121
	O PAP (Custom Define)	Width:	636
	Select Audio Source	Height:	477
	⊙ RL O HI	мі	
	1		

Tree List Dialog

PIP PAP (Custom Define)	Panel Resolution Select	Main Output Size/Pos	
Capture Function	Scalar Output Resolution	Horizontal Start:	3
Scene Control	1280x720 60Hz	Vertical Start:	122
HL Border Control	🔿 DVI Mode 💿 HDMI Mode	Width:	634
	Output Layout Mode	Height:	476
	Mein and Sub Chennel Output Leyout Mode O Mein Full Screen		
	🔘 Sub Full Screen	Sub Output Size@os	
	O PIP PIP Large Mode		
	O PIP PIP Small Mode	Horizontal Start:	640
	PAP (side by side)	Vertical Start:	121
	O PAP (Custom Define)	Width:	636
	Select Audio Source	Height:	477
	💿 RL 🚫 HDMI		

Advance

- f. Firmware Update: It will show a dialog, that that for update the firmware to the newest version.
- g. Resolution Parameter: Itwill show a dialog that forcustom output resolution.

- a. Output Resolution and Type
- b. Layout Mode
- c. Select audio source is from RL or HDMI
- d. Main channel's size and position Information
- e. Sub channel's size and position information

PIP PAP (Custom Define)	Main Channel Input		Sub Channel Input	
Capture Function	Source: VGA-2	×	Source: DVI/HDM	0 💌
Scene Control HL Border Control	Signal: No si	gnal	Signal: No sig	mal
	Orignal Horizontal Start:	0	Orignal Horizontal Start:	0
	Orignal Vertical Start	0	Orignal Vertical Start:	0
	Orignal Width:	0	Orignal Width:	720
	Orignal Height:	0	Orignal Height:	240
	Horizontal Start:	50	Horizontal Start:	50
	Vertical Start.	50	Vertical Start:	50
	Width:	634	Width:	636
	Height	476	Height:	477

- a. Main channel's input signal select and information.
- b. Sub channel's input signal select and information.
- c. "Input Info." Button: Update the current signal status.
- d. "SWAP" Button: Switch the input signal between the main and sub channel.
- e. "Color Balance" Button: Auto adjust the AD gain value.
- f. "Configure" Button: For configure VGA input signal.

Output Control PIP PAP (Custom Define) Input Control Capture Function Mixer Control Steve Control	1	Window Size and Positi Window Size and Positi Main Visible MainTop SubTop	on 🗹 Sub Visible
- ii boner Control	⊕ Flath Group ⊕ HDD Group	Main Horizontal Start Main Vertical Start Main Wäth: State Setting Setting Save Save Add. Sub Horizontal Start Sub Vertical Start Sub Vertical Start Sub Vertical Start Sub Height: Ellend Degree:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Flash Group: There are having 5 groups of custom PAP Mode Layout in the device HDD Group: This is saved in PC.

Output Control PIP PAP (Cutom Define) Input Control Capture Function Misser Control Store Control HL Borter Control			<u> </u>
	Border Enable	Border Vertical Width:	2
	Border Enable Border HStart: Dorder VStart: 0	Border Vertical Width: Border Horizontal Width: Color R:	2 0

The border control

- a. Size and Position
- b. Width
- c. Color

Dialog



"P. out	Signal Table Output	Signal Table	
	CommandIndex	Input String	Input Type
•	2	Analog	CAB2
	5	Analog	SVideo
	23	Analog	VGA/YPbPr
	27	Digital	DVI/HDMI
	25	Digital	VGA-2
*			

1. PAP control dialog:

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.

2. Data dialog:

About output resolution and input signal data. The information is only for software development.

Com Port:	COM	(16	×	Close
Baud Rate:	1152	00	~	
Data Bits:	8		~	
Parity:	non		~	
Stop Bits;	1		¥	
imeout Setting Read Timeou	t d:	1500		
Write Timeo	ut:	1000		14
Read Retry	Time:	3		

3. Serial port dialog: Please select the correct number of serial port.

Device Mode:	Mode2				
Firmware Version;	2.32.4				
Releacs Date: Description:	2010 / 7 / 30		7.070		i
Ram: 512 MB Audio Modular		Contine of		202.04.01	ł
Addio Modulai					
		(a. a.)		833	
		(a. a)	- <u>2</u> - <u>888</u> 888	311- -	
Check to confirm	the firmware version.		- <u>8</u>	au-	
Check to confirm mware Update Step:	the firmware version.	176	Peckage Size (Byte):	1024	
Check to confirm	a the firmware version.	176	Package Size (Byte):	1024 Mode	
Check to confirm mware Update Step: mware Update Process	a the firmware version.	176	Package Size (Byte): ForesSA Update Time:	1024 Mode 00:00	0

4. Firmware Update dialog:

It supports to update the firmware to the newest version.

SUX/20100HS	~	Open	Save Load	Winte		
General			Advance		8	1
Panel Type:	XGA	~	DClkDelay:	0	0	
MaxPClk(kHz):	66000	\$	Depth:	8		
Width:	1024	\$	DportSwap:	Ō	0	
Height:	768	\$	AccToPixelVal:	13	¢	
MaxVFreq:	65	\$	PadDrive:	7807522	0	
MinVFreq:	60	\$	PowerUpTiming:	37896	¢	-
MinHTotal:	1340	\$	PowerDownTiming:	37896	2	
MinV Total:	800	\$	SpreadSpectEn:	255	Č.	
MinHSyne Width:	136	**	TypeV Total:	806	2	
MinHSyncBackPorch:	160	\$	22VTotal:	834	<u> </u>	
MinWSame Midth	6		2207-41	012	100	

5. Resolution Parameter dialog: It can be edited and saved the parameter of output resolution in

device. And it also can be saved the parameters in PC.

Troubleshooting

Problem		Recommendations			
No power	✓	Check if you are using 5V DC adapter and it is firmly plugged into the AV-GM0AK3-S1			
	✓	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.			
No/ Erratic video	✓	Make sure all cables are in good working condition and properly connected to the AV-GM0AK3-S1 and displays.			
	✓	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)			
	✓	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)			
Poor quality	✓	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.			
	✓	Make sure the video source is not compressed and maintains the highest native resolution.			
Image position shifted	✓	Press "Auto" key on the remote control. <i>Auto color configuration only works at VGA and component imputs.</i>			
Wrong color	✓	Press "Color" key for auto color configuration. <i>Auto color configuration only works at VGA and component</i> <i>Inputs.</i>			

Limited Warranty

The SELLER warrants the **AV-GMOAK3-S1 Dual-View Video Processor Audio Path and RS-232** 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-GM0AK3-S1 features and specifications is subject to change without further notice.

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

[DVI-IN] socket

Supported Mode	Resolution		
NTSC – 480i / 525i	720x240 @60Hz	MAC	832x624 @75Hz
PAL– 576i / 625i	720x288 @50Hz	VESA	1024x768 @60Hz
PAL– 480p / 525p	720x483 @60Hz	MAC	1024x768 @60Hz
PAL– 480p (16:9)	960x483 @60Hz	VESA	1024x768 @70Hz
PAL– 576p / 625p	720x756 @50Hz	IBM	1024x768 @72Hz
HDTV – 720p	1280x720 @50Hz	VESA	1024x768 @75Hz
HDTV – 720p	1280x720 @60Hz	MAC	1024x768 @75Hz
HDTV – 1080i	1920x540 @50Hz	VESA	1024x768 @85Hz
HDTV – 1080i	1920x540 @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
VESA	800x600 @85Hz

[VGA-IN] socket

Supported Mode	Resolution		
480p / 525p	720x483 @60Hz	VESA	800x600 @56Hz
480p (16:9)	960x483 @60Hz	VESA	800x600 @60Hz
HDTV – 720p	1280x720 @50Hz	VESA	800x600 @72Hz
HDTV – 720p	1280x720 @60Hz	VESA	800x600 @75Hz
HDTV – 1080i	1920x1080 @30Hz	VESA	800x600 @85Hz
HDTV - 1080p	1920x1080 @60Hz	VESA	1024x768 @60Hz
VESA	640x350 @85Hz	VESA	1024x768 @70Hz
VESA	640x400 @85Hz	VESA	1024x768 @75Hz
VESA	640x480 @60Hz	VESA	1024x768 @85Hz
VESA	640x480 @72Hz	VESA	1152x864 @75Hz
VESA	640x480 @75Hz	VESA	1280x960 @60Hz
VESA	640x480 @85Hz	VESA	1280x960 @85Hz
VESA	720x400 @85Hz	VESA	1280x1024 @60Hz
		VESA	1600x1200 @60Hz
		VESA	1920x1200 @60Hz

[DVI-OUT] socket

Supported Mode	Resolution		
HDTV – 720p	1280x720 @60Hz	VESA	1366x768 @60Hz
HDTV – 1080p	1920x1080 @60Hz	VESA	1400x900 @60Hz
VESA	800x600 @60Hz	VESA	1400x1050 @60Hz
VESA	1024x768 @60Hz	VESA	1600x1200 @60Hz
VESA	1152x864 @75Hz	VESA	1920x1200 @60Hz
VESA	1280x1024 @60Hz		