VGA to CGA Converter ID #40



Operation Manual



Introduction

The ID -40 VGA to CGA Converter is pure Hardware design, simply Plug and Play. No software driver requirement, the ID -40 VGA to CGA converter is compatible with any operating system.

Features

- Switchable NTSC, NTSC-EIAJ (for Japan), PAL, PAL-M, PAL-N, PAL combination N and SECAM(via RGB OUT) video system.
- Supports PC 640x480@60/72/75/85Hz, 800x600@56/60/72/75Hz, and 1024x768@60Hz display mode.
- Supports MAC 640x480@66Hz display mode.
- Supports Composite VIDEO, S-VIDEO or RGB output.
- Supports Position control, with ZOOM function
- Power conservation by VESA DPMS method, compatible with VGA Monitor power saving.
- True 24 bit A/D converter for the true 16.7 million colour conversion.

Operation Controls and Functions

Buttons and Switch of GA to CGA converter -TV system Switch

Selects the desired video standard output.

Television Standard	Switch				
	4	3	2		
NTSC	ON	ON	ON		
NTSC-EIAJ	OFF	ON	ON		
PAL-M	ON	OFF	ON		
PAL-N	ON	ON	OFF		
PAL-B,D,G,HI	OFF	ON	OFF		
PAL-combination-N	OFF	OFF	OFF		



Video Signal	Switch		
	1		
RGB OUT enable	OFF		
Composite & S-Video Out	ON		

1. SIZE Button:

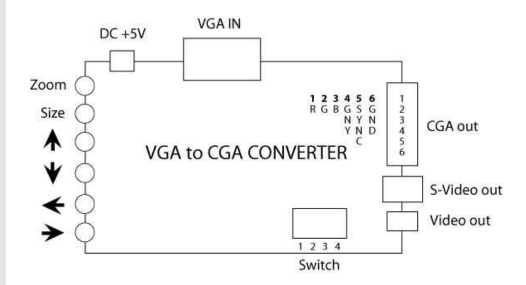
Switch between UNDERSCAN and OVERSCAN, available on 640x480 mode only.

2. ZOOM Button:

Toggles between ZOOM and NORMAL display.

3. POSITION Button:

Press UP, DOWN, LEFT, RIGHT buttons; and the picture will move in the direction pressed.





MODE and Resolution Table

The TV-View Pocket support the following VGA display modes

Resolution	640 x 480	640 x 480	640 x 480	640 x 480	800 x 600	800 x 600	800 x 600	800 x 600	1024 x 768
Horizontal Frequency (Khz)	31.5	37.9	37.5	43.3	35.2	37.9	48	47.2	48.4
Vertical Frequency (Hz)	60	72	75	85	56	60	72	75	60

The TV-View Pocket support the following MAC display modes

Resolution	512 x 384	640 x 480	640 x 480
Horizontal Frequency (Khz)	31	35	53.7
Vertical Frequency (Hz)	70	66	85



Specifications

PARAMETER	SPECIFICATIONS				
POWER	INPUT		DC 5V ± 0.5V		
	CONSUMPTION		3.0 WATTS MAXIMUM		
SIGNALS	OUTPUT I:	CGA	VIDEO	Analog RGB 2.5VP-P/1KΩ Hf:15.7KHz,Vf:60Hz	
			SYNC	NEGATIVE /POSITIVE H/V TTL 3.5~5.0VP-P	
	OUTPUT 2:	COMPOSITE VIDEO		1.0Vpp±0.2Vpp 75Ω, negative sync.	
	OUTPUT 3;	S-VIDEO		Y, 0.7Vpp±0.2Vpp 75Ω, negative sync C, 0.3Vpp±0.1Vpp	
	INPUT: VGA/SVGA		VIDEO	Analog RGB 0.7VP-P/75Ω	
			SYNC	NEGATIVE/POSITIVE SEPARATE TTL 5.0VP-P	
	OUTPUT	CGA	6PD	(B,G,R,GND,H/V,GND)	
	OUTPUT2	COMPOSITE		RCA JACK	
VIDEO	OUTPUT3	S-VIDEO		4 PIN MINI-DIN connector	
CONNECTOR	INPUT VGA/SVGA		15PIN D-SUB (STANDARD) FEMALE		
USER CONTROLS	ZOOM, SIZE, POZITION, TV SYSTEM SWITCH				
ENVIRONME	OPERATING TEMP.		MP.	0 TO 55 C	
NTAL LIMITS	STORAGE TEMP.		P.	-20 TO 70 C	
OVERALL DIMENSION (HxWxD)	20.5x125x92 mm				
WEIGHT	150g				

Installation

- 1. Please make sure that the DC voltage is exactly within the voltage range shown in the specifications
- 2. check if the signal source and converter are both connected
- 3. Plug the free end of the signal cable into the 6 pin RGB socket plug of the converter. Another free connects to a CGA monitor
- 4. Plug the free end power connector into the DC-JACK of the DC source
- 5. Finally, turn on the converters power

