RGB/CGA to TV Video Converter

Specifications

Power	DC + 8~15V
rower	
	Consumption- 1.5W maximum
Input	RGB- Video- analog RGB 3.0VP-P Max 75
•	ohms.
	RGB Sync- Negative composite, Separate
	TTL 5.0VPP.
Output	Output Composite Video-
_	Video- 1.0VP-P +/- 0.2VPP ohms.
	Sync- Negative/Positive Sync.
	S-Video-
	Y- 0.7VPP +/- 0.2VP-P 750 ohms.
	C- 0.3VPP +/- 0.1VP-P.
Video connector	INPUT-
	RGB- 5 Pin male (R, G, B, GD, S).
	RGB- 6 Pin male (R, G, B, GND, H, V).
	OUTPUT-
	Video-RCA Jack.
	S-Video- 4 Pin Mini-Din Connector.
User Controls	VR (R, G, B, gain adjust), NTSC/PAL SW.
Environmental Limits	Operating Temp- 0~50 Degrees Celsius
	Storage Temp20~70 Degrees Celsius
Overall Dimensions	17.5 (H) x 86 (W) x 59 (D) mm

RGB/CGA to TV Video Converter





Model: CV-04

Operation Manual

RGB/CGA to TV Video Converter

Introduction

With this pure hardware design, the unit converts RGB signal into PAL or NTSC. No software is required and features adjustable RGB colors.

Precautions

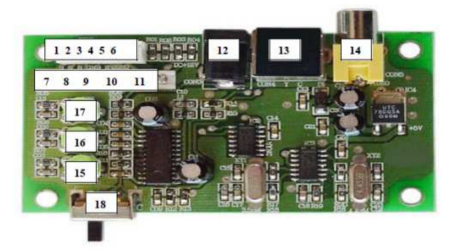
- 1. Do not expose this product to direct sunlight.
- 2. Keep the unit away from radiator, heat sources and magnetic field.
- 3. Do not place it in very dusty or humid locations.
- 4. Use this unit in a horizontal position only.
- 5. Do not put heavy objects on top of the converter.
- 6. Put the unit in an open space that has good ventilation.
- 7. If the unit is acting abnormally keep the unit away from TV or other electronic equipment.
- 8. Unplug the unit from the power supply when it is not to be used for a long period of time.

Features

- · The unit is pure hardware design, plug and display.
- · It supports RGB signal converting to video signal and S-Video signal.
- · Switchable PAL/NTSC video system.
- Adjustable 3 color (RGB) brightness.

RGB/CGA to TV Video Converter

Diagram and Kev



1	6 Pin male RGB connector- red
2	6 Pin male RGB connector- green
3	6 Pin male RGB connector- blue
4	6 Pin male RGB connector- ground
5	6 pin male RGB connector- horizontal sync
6	6 Pin male RGB connector- vertical sync
7	5 Pin male RGB connector- red
8	5 pin male RGB connector- green
9	5 Pin male RGB connector- blue
10	5 Pin male RGB connector- ground
11	5 Pin male RGB connector- sync
12	DC Input + 8 ~ 15 V
13	S-Video Output
14	Composite Video Output
15	RGB gain adjust- red
16	RGB gain adjust- green
17	RGB gain adjust- blue
18	PAL/NTSC switch
	· ·