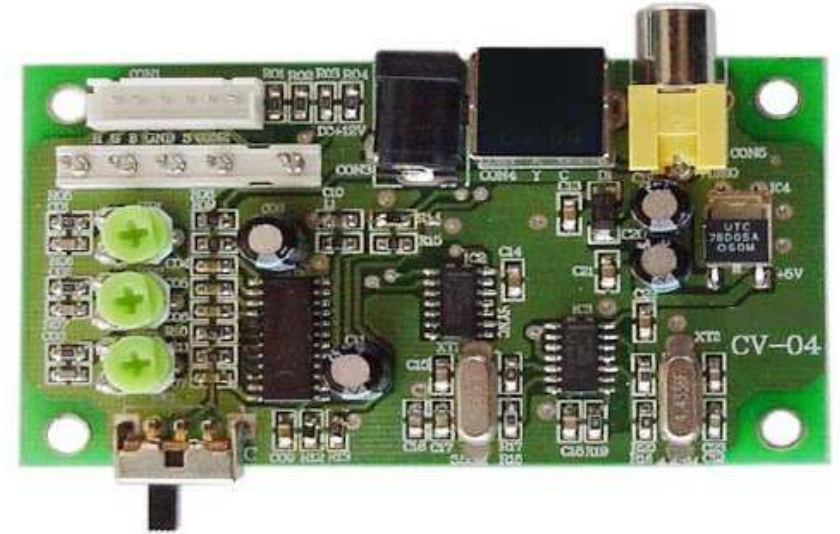


RGB/CGA to TV Video Converter

RGB/CGA to TV Video Converter

Specifications

Power	DC + 8~15V 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 Temp- -20~70 Degrees Celsius
Overall Dimensions	17.5 (H) x 86 (W) x 59 (D) mm



 HUI I ELECTRONICS CO.,LTD.

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

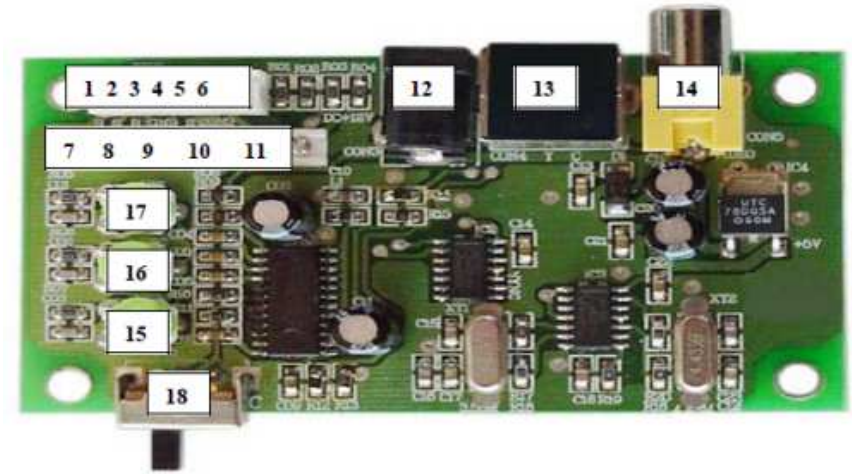
1. Do not expose this product to direct sunlight.
2. Keep the unit away from radiator, heat sources and magnetic field.
3. Do not place it in very dusty or humid locations.
4. Use this unit in a horizontal position only.
5. Do not put heavy objects on top of the converter.
6. Put the unit in an open 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 Key



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