

CV/SV to YCbCr/RGsB Format Converter

Operation Manual



CP-VSRGB is designed for converting Composite video/ S-Video signal such as iPod, DVD, X-Box to the component or RGsB for connecting to SDTV or projector.

Features:

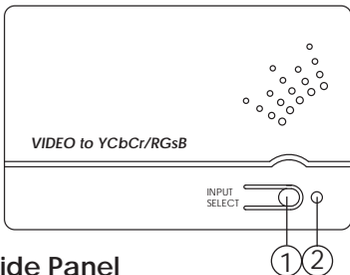
- Automatically recognizes the source system.
- Suitable for worldwide video system of NTSC3.58, NTSC4.43, PAL, PAL-M, PAL-N and SECAM.
- Supports Composite video and Super Video input.
- The output format is selectable between RGB and YCbCr.
- Power saving mode.
- Simple plug and play unit.

This package includes:

1. CP-VSRGB unit
2. DC adaptor
3. User manual
4. D-Sub to 3RCA Cable

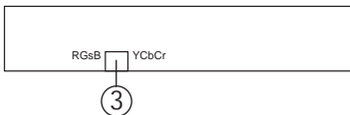
Operation Controls and Functions:

Top Panel

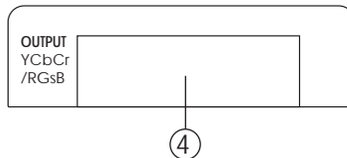
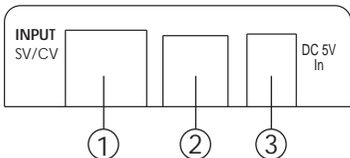


- 1. INPUT SELECT button:** Input format selection switch toggles between Composite video and S-Video input source.
- 2. LED Indicator:** LED indicator shows which input signal is selected. Green light illuminates when you have selected a Composite video input signal, whilst red light means you have selected an Super video input signal.
- 3. RGB/YCbCr Switch:** Color space selected is through dip switcher.

Side Panel



Front and Rear Panel



1. S-Video input.
2. Composite Video input.
3. DC power supply input.
4. YCbCr/RGB output: HD-15 Female connector.

Specifications:

- Input:

- 1 x Composite video RCA jack 75 ohm 1 Vpp
- 1 x Super video 4-din mini-din: Y: 1 Vpp 75 ohm
C: 0.286 Vpp burst signal 75 ohm

There is an input Select button on the top cover.
The LED indicates which source is being selected:
Green LED: CVBS,
Red LED: S-video,
Flicker: No Sync.

- Output:

- 1 x YCbCr/RGB via dip switcher for selecting
- **Power supply:** 5VDC 1A, center +
- **Weights:** 0.16kgs
- **Dimensions:** 145 W x 90L x 32H mm

Connection and Installation:



