Component to RGBHV Converter

(CYU-343)



Operation Manual

Please browse our online catalogue to view our full product range. 44-48 Maitland Road, Mayfield East, NSW, 2304 Australia, <u>sales@converters.tv</u> Phone +61 249689313 Fax +61 249689314 <u>www.converters.tv</u>

Introduction

This unit will convert YCbCr 480i/576i and YPbPr 480p/576p signal to RGBHV input of TV or a PC monitor to view the image in high quality picture. It is useful for applications such as watching DVD's on a LCD/PC monitor.

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

- User can select either Auto or Manual signal detection.
- Unit is selectable between YCbCr 480i/576i or YPbPr 480p/576p.
- It contains a Sync Output select switch.
- It allows for improved picture quality by hooking up either a NTSC or PAL DVD player to your TV.

Operation controls and functions

Front Panel

	-		The I HAN WERE AND	1.000	-	1		
۲		CYU-343 Component to R	GBHV Converter					
۲		POWER		0:,	AUTO	480.576	480p/578p	œ

- 1. **Power LED-** This LED will light up when the power has been turned on.
- 2. Power switch- This is the button used to turn the unit on or off.
- 3. Auto/Manual select button- This is the button used to switch between either auto or manual signal detection.
- 4. **480i/576i or 480p/576p select button-** This button allows you to select either YCbCr 480i/576i signal or YPbPr 480p/576p signal.
- 5. AUTO indicator- This indicator will light up when in AUTO mode.
- 6. **480i/576i input indicator-** This indicator will light up when in YCbCr 480i/576i input mode.
- 7. **480p/576p input indicator-** This indicator will light up when in YPbPr 480p/576p input mode.

Rear Panel

1			1		1	and in
	OUTPUT		INPUT			AC 100-240V
	RIGIBHLV RIGBHLV RIGBH-VIV	RCB	PuCa	PirCi	۲	0C 5V 2A 0-@-@
		0 0000 0	0	۲	0	0

- 1. Sync Output select- This is the output select button. You may switch the button to R/G/B/H/V, R/GS/B/H/V or R/G/B/H/V + V.
- 2. **RGB Output-** This is the RGB output port. Using the appropriate connector cable connect it to your RGB device.
- 3. Pr/Cr Pb/Cb Y input- This is the YCbCr input port or YPbPr input port.
- 4. DC 5V 2A- This is the power supply input port.

Connection and Installation

The AC adaptor power unit should not be plugged into a wall outlet until all connections are complete.

- Using the appropriate connector cable, connect the RGB output port (Number 2 on rear panel) to a projector, PC monitor or TV.
- Switch the Sync Output select switch to R/G/B/H/V, R/GS/B/H/V or R/G/B/H/V + V.
- Using the appropriate connector cable connect the Pr/Cr or Pb/Cb Y input port (number 3 on rear panel) to your device (DVD player).

Once all connections are complete, switch the power button ON and please connect the power supply provided to the power socket.

Input signal	1 x Y, PB/CB, PR/CR 3 x RCA Jack Y: 1Vp-p, 75 ohm PB/CB: 0.7Vp-p, 75 ohm PR/CR: 0.7Vp-p, 75 ohm
Output signal	1 x VGA 0.7Vp-p R, G, B 75 ohm 15 Pin D Female connector
Power supply	DC 5V 2A Center positive
Dimension	290 (W) x 145 (D) x 50 (H) mm
Weight	1.2 Kgs

Specifications