Component to RGB Color Space Converter

operation manual



Introduction

CP-265 is a plug-n-play component (YPbPr/YCbCr) to RGBHV color space converter.

It allows you to view HDTV programs from your DVD players, video games, or HDTV Set Top Boxes on your PC monitors or projectors via PC VGA input.

This package includes:

- One CP-265 unit
- One external power supply
- One user manual

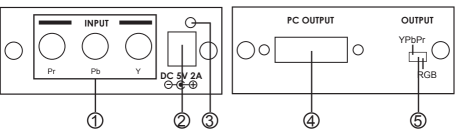
Features:

- 1. Simple to operate, plug and play.
- 2. Supports all component interlaced and progressive formats.
- 3. Output is RGBHV on HD-15 connector.

Operation Controls and Functions

Front Panel

Rear Panel



- 1. YPbPr/YCbCr input: Connect to any source with YPbPr/YCbCr output.
- 2. Power connector plug the 5VDC power supply into CP-265 and correct AC wall outlet.
- 3. Power indicator LED.
- 4. PC output connector: Connect to any monitor with PC input.
- 5. Output: Output format selection between component and RGB.

Specifications:

- * The output signal timing is exactly the same as input signal timing, no pixel re-scaling occured.
- * Input: YPbPr/YCbCr on 3 RCA connectors.
- * Output: RGBHV on HD-15 connector.
- * Input resolutions: 480i, 576i, 480p, 576p@50Hz ,720p@50/60Hz, 1080i@50/60Hz
- * Output:

PC RGB for HD progressive input, or 15K video RGB for SD interlaced input.

- * Most PC monitors accept multi-sync input therefore can lock onto the signal timing of the CP-265's RGB output and show pictures.
- * Dimensions: 76.6(W) x 103(D) x 30(H)mm

* Power: 5V 1A /Center +

Input - Output Cross reference

Output RGB	31K PC			15K RGsB/YCbCr	
Input YPbPr	VGA	SVGA	XGA	fv=60Hz	fv=50Hz
480P	•				
576p					
720P			•		
480i					
576i					
1080i (540p)					

- -: No, similar, or matching resolution in RGB domain.
- ▲: Since the timing of RGB output does not exactly match a standard PC SVGA some PC monitors may not be able to show pictures.
- : Output is acceptable by all monitors.

Connection and Installation

