It converts HDMI into YPbPr (color difference) and left and right channel output, supports full hd 1080p resolution, and enables Blu ray DVD or PS3, PS4, X box and other HD devices to display their own images on TV with YPbPr and convert them into R / L audio after conversion. Converter entertainment center, HDTV retail and exhibition venues, HDTV, projectors, noise space and safety issues, data heart control, information distribution, conference room presentations, school solutions and business training environment.

Product Features

Power: 5V1A

Input: HDMI signal, bandwidth 165M, HDMI1.3 compatible

Output: YPBPY signal output with the same resolution as the input HDMI signal, stereo sound signal

output

YPBPR signal impedance matching: 75Ω

Support HDMI input format is as follows:

480P (60Hz), 576P (50Hz), 720P (50 / 60Hz), 1080i (50 / 60Hz)

Support YPbPr output format is as follows:

480P (60Hz), 576P (50Hz), 720P (50 / 60Hz), 1080i (50 / 60Hz)

Note: The YPbPr format corresponds to the HDMI input format

OPANEL DESCRIPTIONS

Please study the panel drawings below and become familiar with the signal input(S), output(S) and power requirements.



CONNECTION AND OPE RATION

Before installation, please make sure all devices you wish to connect have been turned off

- 1. Connect the YPbPr signal and R / L audio output of this product to the TV or audio amplifier
- 2. Connect the HDMI input of DVD or Blu ray DVD PS3 and PS4 to this converter
- 3.Insert the DC side of 5V power supply into this product and then connect the AC side of the power supply into the wall outlet.
- 4. Power on all connected devices, Choose the input of the display, device to its YPbPr channel.

HD VIDEO CONVERTER User Manual



HDMI TO YPBPR+L/Audio Converter

1