

VGA to HDMI Signal converter user manual

Features:

1. Easy to use: set up within 1 min, no need extra settings
 2. Convert: it can convert PC VGA video signal and RCA R/L audio signal to complete HDMI signal
 3. Plug and play doesn't need any driver
 4. HDCP compliant
- Mainly use for desktop PC, laptop, home DVD player, home video game console, which coming with VGA output ports. Using our device, can convert the VGA signal and audio to HDMI display.
- Output resolution support up to 1920*1080, same as input resolution. The outstanding features are fully support for PC graphic cards' various resolutions, good compatible with most devices. High definitions of image

Product parameters:

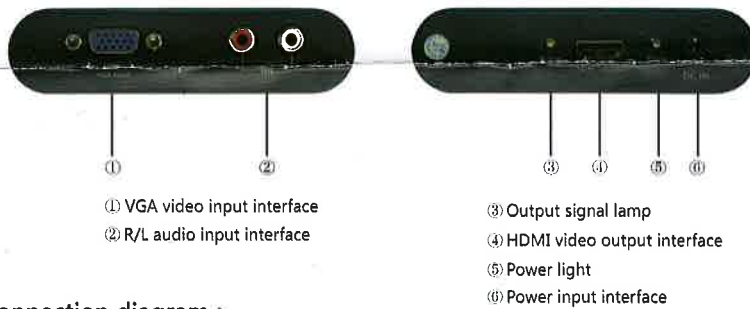
Analog Video Input :

Analog sampling rate	165MSPS
Analog input range	0.45~1.1 (P-P)
Input resolution	1080P
Support audio input	
HDMI Video Input:	
HDMI TMDS	165MHZ
Support Color depth	24-bit
Resolutions	1920P@60Hz
Support HDCP	

Power adapter specification AC(50/60Hz)
 100V~240V in, DC 9V/1A out

Maximum working current	300MA
Working temperature	-10~+80°C
Working humidity	-5~80%RH

Panel shows :



Connection diagram :

