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

I.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— Analog input range: -165MSPS -0.45~1.1 (P-P) Input resolution——
Support audio input
HDMI Video Input:
HDMI TMDS——— -1080P

-165MHZ -24-bit -1920P@60Hz Support Color depth

Support HDCP

Resolutions-

Power adapter specification AC(50/60Hz) 100V-240V in,DC 9V/1A out Maximum working current— Working temperature— Working humidity— -300MA — -10~+80℃ – -5~80%RH

Panel shows:



- ① VGA video input interface
- ② R/L audio input interface
- ③ Output signal lamp
- ④ HDMI video output interface
- (5) Power light
- (6) Power input interface

Connection diagram:

