VGA + L/R TO HDMI CONVERTER

(SKU: HVGA-AS | REV3) MANUAL V1

Setup Guide:

This VGA video converter converts VGA input along with the R/L audio into HDMI and allows PC users to enjoy their larger image on TV. It offers solutions for digital entertainment center, HDTV retail and show site, data center control. conference room presentation, school and corporate training environments.

- a) Connect VGA cable between PC/Laptop and converter.
- b) Connect audio cable between PC/Laptop and converter.
- c) Connect HDMI cable from converter to Display/HDTV/Projector.
- d) Connect included power adaptor to AC outlet and converter.
- e) Turn-on computer and display. If no picture is showing, please check your operating system display settings.

Input Connectors:



Output Connectors:



If you have any question or need any help with this cable, please go to http://www.shopgvs.com/support

You can also call us at (702) 228-3670 Monday to Friday, from 9:00am - 5:00pm PST or email us at support@qvs.com.



VGA + L/R TO HDMI CONVERTER

(SKU: HVGA-AS | REV3) MANUAL V1

Specifications:

- 0	-		
- 3	ю	ma	

Input Video Signal 0.5-1.0 volts p-p Input DDC Signal 5 volts p-p (TTL) Output Video HDMI 1.2a VGA Resolution 640x480 60Hz 75Hz 800x600 60Hz 75Hz 1024x768 60Hz 75Hz 1280x720 60Hz 75Hz 1280x768 60Hz 75Hz 1280x960 60Hz 75Hz 1280x1024 60Hz 75Hz 1600x1200 60Hz 1920x1080 60Hz

Operating Frequency

Video Amplifier Bandwidth 1.65Gbps/165MHz

Mechanical Size(W-H-D)

88mm x 25.5mm x 68mm

Weight(Net) 0.68kg

Warranty Limited Warranty

1 Year Parts and Labor

Environmental

Operating Temperature 0°C to +70°C

Operating Humidity Storage Temperature 10% to 85% RH (no condensation)

10°C to +80°C Storage Humidity 5% to 95% RH (no condensation)

Power Requirement

5V DC@1A

External Power Supply Power consumption (Max) 5W

Regulatory Approvals

Converter Unit FCC: CE: RoHS Power Supply CE; FCC; PSE; TK; UL

