

Product No. VISTVG



VGA to HDMI scaler - 1920x1200

Product Details

Although care has been taken to ensure the accuracy of the information provided in this Product Specification, CTR is in no way liable for any errors, omissions or changes in specifications.

Features

Ensure compatibility between your VGA source and HDMI display

New HDMI displays are phasing out support for lower resolution video signals such as 480i, 480p, and 720p. Without support for these common VGA resolutions, you may not be able to use a standard adapter to connect your legacy video output to your new display.

This converter lets you continue using your current VGA source equipment by scaling your video signal to a resolution that's compatible with your new HDMI display. Scaling your source enables you to upgrade to a sleek new HDMI display while keeping your tried-and-true source material on display at trade shows and storefronts.

Continue using your reliable VGA source

Upgrading every component in your A/V setup can be costly and time consuming. Retaining your source can save you the cost and hassle of buying and configuring new equipment. With the VGA to HDMI converter, you can bridge the gap between old and new technologies by converting your dependable VGA source to high-resolution HDMI.

Enjoy hassle-free operation

This converter features automatic resolution detection that minimizes your setup time by avoiding tedious programming. Plus, it features an intuitive on-screen menu that lets you customize the parameters of your input to quickly select and compare different output options, ensuring you get the best video solution possible in a very short time period.

Product Descriptions

This VGA to HDMI[®] converter and scaler lets you connect your analog VGA video signal to a digital HDMI display. It features a built-in video scaler that adjusts the output signal to suit virtually any HDMI display. It scales the signal to your choice of resolutions, up to 1080p.

The converter and scaler feature 3.5mm and optical audio inputs, which let you combine audio into the HDMI output. The scaler creates a digital signal at high resolutions that's perfect for updating legacy VGA video equipment to work with newer HDMI televisions or projectors.

Specifications

Audio	Yes
Converter Type	Scaler
Output Signal	HDMI
Audio Specifications	2-Channel Stereo audio (3.5mm) 7.1-channel surround sound audio (SPDIF)
Maximum Analog	1920 x 1200
Resolutions	
Supported Resolutions	Widescreen(16/32 bit): 1920x1200, 1920x1080,
Nesolutions	1680x1050, 1366x768,
	1280x800, 1280x768,
	1280x720
	Standard(16/32 bit):
	1600x1200, 1400x1050,
	1280x1024, 1024x768, 800x600, 640X480
Center Tip	Positive
Polarity	
Input Current	600 ma
Input Voltage	110V-240V AC
Output Current	2.6 A
Output Voltage	5 DC
Power Source	AC Adapter Included
Humidity	20~90% RH (non- condensing)
Operating	0°C to 40°C (32°F to
Temperature	104°F)
Storage	-20°C to 60°C (-4°F to
Storage Temperature Product Weight	-20°C to 60°C (-4°F to 140°F) 11.5 oz [326 g]

Head Office Location

