

VGA to RCA and S-Video Converter - USB Power

Product ID: VGA2VID2



This VGA to RCA/S-Video converter box provides a simple way to convert and scale a 1080p VGA video input signal to a 480i composite (CVBS) or S-Video output signal. Perfect for use with legacy projectors or TV sets.

Equipped with a NTSC/PAL toggle switch and a scan button for simple configuration and selection of your video output settings, this compact VGA to Composite and S-Video adapter installs quickly and easily, for a true plug-and-play experience.

By using this VGA to AV adapter you can connect a PCs VGA connector to legacy TVs and projectors, ultimately saving the costs of upgrading your equipment. It's ideal for boardroom settings, medical imaging and watching videos on your S-Video or Composite display.

The PC to television converter features an integrated video scaler circuit that dynamically converts VGA video input signals with resolutions up to 1920x1200 @ 60Hz. To ensure compatibility with your display or projector the computer to TV converter outputs high quality 640 x 480 video, the highest supported by S-Video or Composite.

VGA2VID2 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility











Applications

- Great for boardroom meetings, tradeshows, lectures, and CRT digital signage solutions
- An inexpensive way to increase the size of a computer display



• Displays computer screen images on your TV or Projector

Features

- VERSATILE USE: This VGA to AV adapter provides output in both composite and S-Video formats, and allows you to select between NTSC and PAL outputs
- USB POWERED: Powered by a USB port, this VGA to television adapter is always easy to find an outlet for
- VIDEO SCALING: This PC to TV connector features an integrated video scaler circuit that dynamically converts VGA video input resolutions up to 1080p @ 60Hz
- HIGHLY COMPATIBLE: To ensure compatibility with your display or projector the computer to TV converter outputs high quality 720 x 480 video which is the highest supported by S-Video or Composite (CVBS)
- UNIDIRECTIONAL: The VGA2VID2 converts in only one direction from VGA (source) to Composite or S-Video (display), it will not work in the reverse direction; For conversion of a Composite or S-Video source to a VGA monitor, we recommend to use VID2VGATV3

Hardware		
	Warranty	2 Years
	Active or Passive Adapter	Active
	AV Input	VGA
	AV Output	Composite
		S-Video
	Audio	No
Performance		
	Supported Resolutions	Input - Up to 1920x1080 60Hz
		Output - 640x480 60Hz
Connector(s)		
	Connector A	1 - VGA (15 pin, High Density D-Sub)
	Connector B	1 - S-Video (4 pin, Mini-DIN)
		1 - Composite Video (1 x RCA)
Power		
	Power Source	USB-Powered





Input Voltage 5V DC

Output Voltage 5 DC

Plug Type USB Mini-B (5 pin)

2.5W

Power Consumption (In

Watts)

Environmental

Operating Temperature 0 to 50 (32 - 122F)

Storage Temperature -10 to 80 (14 to 176F)

Humidity 5 to 90 % RH

Physical Characteristics

Color Black

Product Length 2.4 in [6.0 cm]

Product Width 2.1 in [5.4 cm]

Product Height 0.8 in [2.0 cm]

Weight of Product 1.6 oz [46.0 g]

Packaging Information

Package Quantity 1

Package Length 6.7 in [17.0 cm]

Package Width 5.7 in [14.4 cm]

Package Height 1.3 in [3.2 cm]

Shipping (Package)

Weight

5.4 oz [154.0 g]

What's in the Box

Included in Package 1 - VGA to S-Video and Composite Adapter

1 - Mini USB Power Cable

1 - Quick-Start Guide



*Product appearance and specifications are subject to change without notice.