

Composite and S-Video to VGA Video Scan Converter - TAA

Product ID: VID2VGATV2



The VID2VGATV2 Composite and S-Video to VGA Video Scan Converter (with Scaler) provides a simple way to convert Composite or S-Video signals to VGA (or Component RCA) output, for use with computer monitors, projectors or HDTV sets.

Equipped with an On-Screen Display (OSD) menu and dip switches for simple configuration and selection of your video output settings, this compact video scaler installs quickly and easily for a true plug-and-play experience. An integrated scaler circuit dynamically converts the S-Video or Composite video input signal, giving you multiple output resolutions to choose from, to ensure compatibility with your display or projector.

Plus, the Component/S-Video-VGA Converter includes a VGA to Component (RCA) breakout cable, which enables you to connect to TV sets that are not equipped with a VGA port.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility











Applications

- Perfect for displaying video from DVD players, VCRs or legacy Game Consoles on VGA projectors and HDTV sets
- Display camcorder output on televisions or monitors equipped with VGA input
- Monitor security cameras with S-Video or composite signaling using VGA monitors or televisions



- Adapt VHS video in the classroom to newer televisions
- Convert legacy Medical Imaging equipment for display on computer monitors
- Use in boardrooms for adapting legacy video equipment to work with new projectors

Features

- Convert and scale Composite/S-Video input to VGA/Component output
- Accepts NTSC and PAL input
- On-Screen Display for simple output setting selection
- VGA to Component (YPbPr) RCA Adapter included
- 50 Hz to 60 Hz frame rate conversion
- Plug & Play installation no drivers or software required

ш	_	-4		-	re
п	a	ιu	w	a	ıe

Warranty 2 Years

Active or Passive Adapter Active

AV Input S-Video

Composite

AV Output VGA

Component

Audio No

Performance

Supported Resolutions PC: 1600x1200, 1280x1024, 1024x768

HDTV: 480p (50/60Hz), 576p (50Hz), 720p (50/60Hz), 1080p

(50/60Hz)

Signal Levels Input

Video @ 1V p-p, 75 ohm

Y @ 1 V p-p, 75 ohm

Color @ 0.7V p-p, 75 ohm

Connector(s)





Connector A 1 - Composite Video (1 x RCA)

1 - S-Video (4 pin, Mini-DIN)

Connector B 1 - VGA (15 pin, High Density D-Sub)

Indicators

LED Indicators 1 - Composite (Yellow) / S-Video (Red) input indicator

Power

Power Source AC Adapter Included

Output Voltage 5 DC

Output Current 1A

Power Consumption (In

Watts)

Environmental

Operating Temperature 0C to 40C (32F to 104F)

2.5

Storage Temperature 0C to 60C (32F to 140F)

Humidity 0~60% RH

Physical Characteristics

Color Black

Material Plastic

Product Length 4.4 in [11.2 cm]

Product Width 2.5 in [6.4 cm]

Product Height 1.0 in [2.6 cm]

Weight of Product 3.0 oz [86 g]

Packaging Information

Package Quantity 1

Package Length 8.2 in [20.8 cm]

Package Width 4.6 in [11.8 cm]



	Package Height	2.4 in [6.0 cm]			
	Shipping (Package) Weight	15.8 oz [448.0 g]			
What's in the Box					
	Included in Package	1 - Video Converter/Scaler			
		1 - VGA to Component (RCA) breakout cable			
		1 - Universal Power Adapter			
		1 - Instruction Manual			

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