High Resolution VGA to Composite or S-Video Converter

StarTech ID: VGA2VID

This High Resolution VGA to Composite or S-Video Converter is a simple hardware solution that allows you to convert a VGA/PC video signal into a Composite or S-Video signal for use with a CRT or flat panel display.

The ideal solution for synchronizing monitors with television displays etc., the VGA to Composite/S-Video Converter offers selectable NTSC or PAL format operating modes to ensure compatibility with virtually any configuration.

Applications and Solutions

• An inexpensive way to increase the size of a computer display
• Displays computer screen images on your TV
• Great for boardroom meetings, tradeshows, lectures, and CRT digital signage solutions
• Use your TV to display computer presentations, surfing the Internet, playing video games and more
Features

• High resolution inputs from your PC up to 1600x1200
• Provides output in both composite and S-Video formats
• Supports NTSC and PAL compatible displays
• Image underscan and overscan selectable switch

Technical Specifications

• Warranty: 1 Year warranty
• Input Resolutions: 640x480 to 1600x1200
• Video Output: Composite and S-Video
• Refresh Rate: 1600x1200 @ 60Hz
• Input Signal: VGA (HD-15 female connector)
• Color: Black
• Input Voltage: 9
• Operating Temperature: 0°C to 70°C (32°F to 158°F)
• Power Adapter - DC Voltage: 5
• Center Tip Polarity: Positive
• Carton Quantity: 30
• Shipping (Package) Weight: 0.84 lb [0.38 kg]
• Connector A: 1 - High Density DB15 (VGA) Female
• Connector B: 1 - S-Video 4-pin Female
• Connector B: 1 - RCA Female