CALRAD

40 Series - VGA Coverters

40-888 VGA, HDTV COMPONENT VIDEO TO S-VIDEO, COMPOSITE VIDEO, 480i COMPONENT VIDEO CONVERTER/SCALER

The 40-888 allows you to convert VGA or 480i component video to composite video or S-Video. Supports NTSC 3.58, NTSC 4.43, Pal-M, Pal-N or Secam formats. Switchable component video or VGA inputs. Manual push button or IR remote controlled. RS232 for PC control. Easy to use OSD menu allows you to change output resolution, brightness and contrast. Supports input resolutions of 640X480, 800X600, 1024X768 and 1280X1024. Output resolution 480i or 480P. Includes 3 ft. VGA cable, 3 Ft., component video cable, 3 ft. composite video cable, 3 ft. s-video cable, IR remote control, 5Vdc power supply. Size: Length 8" x Width 6" x Height 2".







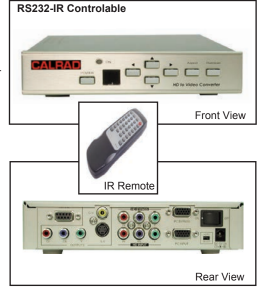


VGA Video Cable

Component Video
Cable

Composite Video Cable

S-Video Cable

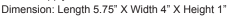


40-880A TWO WAY PC \ HDTV, HDTV \ PC CONVERTER

This Bi-directional 2 way scaler converts PC VGA to HD component video or HD component video to PC VGA. Supports HD resolutions of 480P, 720P, 1080i and 1080P and PC resolutions of VGA, SVGA, XGA, SXGA, UXGA, WXGA, WSXGA and WUXGA. The comprehensive OSD menu allows users to adjust output resolutions, contrast, brightness, hue, saturation and sharpness. Loop out for local monitor. 5 Volt DC power supply and VGA, VGA to Component cables are included.

Specifications:

Input port: 1 X HDDB15 Female Output port: 1 X HDDB 15 Female Loop port: 1 X HDDB15 Female Power Supply 5 Volt DC-110/220







40-881 DVI-D TO VGA CONVERTER \ SCALER

The 40-881 is a Digital DVI-D to analog VGA converter and scaler. DVI-D input to HDDB15 VGA output. Input resolution is automatically detected while the output resolution and refresh rate can be selected via the OSD menu. The 40-881 has non-volatile memory and memorizes all your settings before the power is turned off and recalls those settings the next time the power is turned on. Supports 480P, 720P and 1080I input resolutions and will output 640X480, 800X600, 1024X768, and 1280X1024 PC resolutions. DVI-D cable and 5Vdc power supply included. Size: Length 5.25" x Width 3" x Height 1.25".



40-884 VGA / HDTV PATTERN GENERATOR

The 40-884 is an easy-to-use handheld video pattern generator that generates a wide variety of test patterns for comprehensive testing, calibration, and repair of HDTV or PC monitors, and other display based video equipment. Delivers the quality and functionality you would expect from an expensive high end HDTV pattern generator with an easy to understand three button control interfaces and visible OSD. Size: Length 5.25" x Width 3" x Height 1.25".

