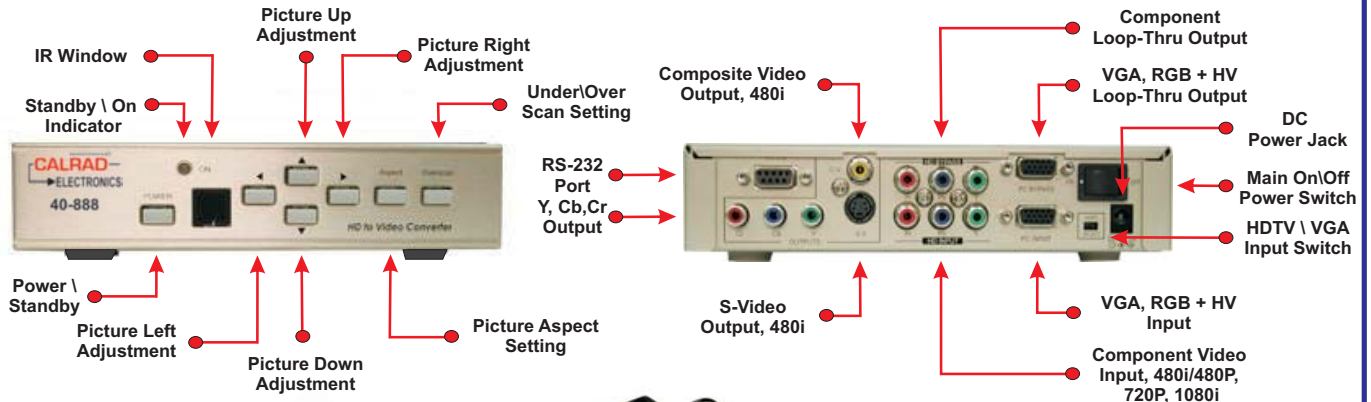




819 N. Highland Ave.
Los Angeles, CA 90038

Tel: (323) 465-2131, Fax: (323) 465-3504
Visit us on the web at www.calrad.com

Part No: 40-888 VGA \ Component Video to SVHS \ Composite Scaler \ Converter



Features

- Component or VGA, (RGB+HV) conversion to baseband composite or S-Video, Y, Cb, Cr.
- OSD (On Screen Display) Menu System
- Infrared Remote and RS232 Control
- Supports PC resolutions of up to UXGA (1600 x 1200@60hz), HDTV up to 1080i@60hz
- Adjustable image scaling: Pan, Position, Size and Zoom, Under/Over Scan.
- Fixed Full, Pan Scan, Letterbox video settings
- Adjust Color, Brightness, Contrast, Sharpness, Pal/NTSC.
- Built-In 7 Step Color Pattern Test Screen
- Digital Picture Freeze and 9 point Zoom
- 30 Function IR Remote with Factory settings reset button

Specifications:

Video Input

Video Formats: NTSC & PAL, .7Vpp, 75 ohms VGA \ Y, Pr, Pb Selectable

Video Output

NTSC or Pal Baseband Composite \ S-Video 1Vpp, Component Video Y, Cb, Cr .7vpp 75 ohms.

External Power Supply

5Vdc, 2 Amps

Dimensions and Weight

Length: 8", (204mm)
Width: 5.75", (1557mm)
Height: 1.875", (50mm)
Weight: (1KG)



Built-in 7 Step Color Bar Test Pattern



RS232 PC Control Software



PC and HDTV Sources



480i, 480P DVD Changers



480i, 480P, 720P, 1080i Satellite, Set top boxes, PC, Media Center PC's

HDTV Component, PC based VGA Video Sources (Input)



Standard TV with 480i Composite, S-Video, Y, Cb, Cr Video Inputs

480i baseband Composite \ S-Video Video or Y, Cb, Cr Output

All specifications subject to change without notice, Calrad 2005