



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: 40-889 Composite Video to VGA Converter



OSD Menu System
Picture adjustment buttons
Brightness, Contrast, Color, Tint

Rear



VGA, RGB + HV
Output

DC Power L.E.D.
and Jack

Front



BNC Composite
Video Input, use
Calrad 75-547
Adapter for
RCA input
(Included)

DC Power Supply

Features

Composite to VGA, (RGB+HV) conversion 1:1, use computer based displays for CCTV applications.
Compact size plug and play installation
OSD Video adjustments, Brightness, Contrast, Color, Tint
Resolution NTSC: 640 x 480, Pal: 768 x 576
Power supply Included

40-889 Setup and OSD Adjustments:

Hookup:

Connect a BNC video cable from a working source to the composite input jack, next connect a monitor to the VGA output jack.

OSD (On Screen Display) Adjustments:

Push the Menu button repeatedly until the function you want to change appears. Use the up or down buttons to change the value of that setting. The following Menu items are available.

1. Brightness
2. Contrast
3. Color
4. Tint

Specifications:

Video Input

Video Formats: NTSC & PAL, 1Vpp, 75 ohms, BNC Female jack
VGA Output:7Vpp RGB + HV, 15Pin D Female jack
Current draw: 200ma

External Power Supply

5Vdc, 500ma

Dimensions and Weight

Length: 5.68", (145mm)
Width: 2.6", (67mm)
Height: 1.1", (27mm)
Weight: (220g)



Calrad 35-499S
SVHS Female to
RCA Male Cable
Adapter 6".
Converts S-video to
Composite video



Calrad 75-547
BNC Male
to RCA Female
Adapter



CCTV DVR, DVD,
Satellite, STB

Composite
Video In

40-889

VGA, RGB
Video Output



VGA Type Display