

819 N. Highland Ave.  
Los Angeles, CA 90038  
Tel 323-465-2131  
Fax 323-465-3504  
On the web at: www.calrad.com

**Audio - Video  
Signal Boosters, Converters,  
Distribution Amplifier**

**New Products**



40-1000

**S-VHS, Composite Video,  
Stereo Audio Signal  
Booster \ Amplifier**

Compensates for cable loss. Recessed adjustable 0-6db gain controls for Composite Video, S-Video Luminance+Chrominance, Audio L+R. Operates on 12Vdc. 4 Pin mini din jacks for S-Video, RCA Connectors in/out for composite video and Audio. L.E.D power indicator. Power supply included.



40-1001

**S-VHS, Composite Video,  
Stereo Audio Signal  
Booster \ Amplifier**

Compensates for cable loss. Recessed adjustable 0-6db gain controls for Composite Video, S-Video Luminance+Chrominance, Audio L+R. Operates on 12Vdc. 4 Pin mini din jacks for S-Video, BNC Connectors In/Out for composite video, RCA connector in/out for audio. L.E.D power indicator. Power supply included.



40-1002

**Component Video, Stereo  
Audio Signal  
Booster \ Amplifier**

Compensates for cable loss. recessed adjustable 0-6db gain controls for Y, Pb, Pr, Audio L+R. Color correction is possible by adjusting the individual Y, Pb, Pr controls for the proper Color balance. Operates on 12Vdc. RCA Connectors In/Out. L.E.D power indicator. Included Power Supply.



40-1003

**Component Video, Stereo  
Audio Signal  
Booster \ Amplifier**

Compensates for cable loss. Recessed adjustable 0-6db gain controls for Y, Pb, Pr, Audio L+R. Color correction is possible by adjusting the individual Y, Pb, Pr controls for the proper Color balance. Operates on 12Vdc. BNC Connectors In/Out for video, RCA connectors for audio. L.E.D power indicator. Power supply included.



40-1004

**RCA 4 In \ 4 Out  
Composite Video Booster**

Compensates for cable loss. Recessed adjustable 0-6db gain controls for Composite Video. 4 Independent video channels. Operates on 12Vdc. RCA Connectors in/out for video. L.E.D power indicator. Power supply included. Perfect for multiple video feeds or extending the distance of CCTV video.



40-1005

**BNC 4 In \ 4 Out  
Composite Video**

Compensates for cable loss. Recessed adjustable 0-6db gain controls for Composite Video. 4 Independent video channels. Operates on 12Vdc. BNC Connectors in/out for video. L.E.D power indicator. Power supply included. Perfect for multiple video feeds or extending the distance of CCTV video.



40-888

**HDTV to Low Resolution  
Video Converter**

Converts VGA or HDTV video signals to low resolution Composite, S-Video, 480i, Y, Cb, Cr. Easy to use OSD menu based control system, use the 6 buttons on the front panel for navigation or the 30 function IR remote and RS232 control capabilities. Includes output Video cables. Built-in 7 step test pattern generator. 5Vdc, 2A power supply



40-889

**Composite Video to  
VGA Converter**

This unit is perfect for conversion of CCTV video to VGA signals, allows a LCD PC based display. Converts 1Vpp video to VGA, RGB+HV video 640 x 480 resolution. OSD Menu system provides adjustment of Brightness, Contrast, Color, Tint. BNC female input to HDDB15 female output. Includes 12Vdc, 500ma power supply.



Distribute Analog  
480P, 720P, 1080i  
Size: H-1.1" x W-8.25" x D-4.5"

**40-988 1 x 9 Cascadeable HDTV Distribution Amplifier**

**40-989 1 x 8 Cascadeable HDTV Distribution Amplifier with Gain controls**

Supports component video 480P, 720P, 1080i, Analog L+R, Digital audio inputs to 9 Component video, Analog L+R, Digital audio outputs. Active circuitry with 8 buffered outputs and 1 passive cascadeable video, audio outputs. Cascade up to 10 units, the overall cable length using high quality component video cable should not exceed 150 ft. A front panel ground loop switch circuit minimizes input signals from buffered output signals, this helps eliminate 60hz rolling bars when there is more than one ground connection path between two pieces of equipment. Tabs on each side of the unit provide for easy mounting on walls, cabinets. Includes 18Vdc power supply. Front panel L.E.D power indicator. 40-989 has 6db gain controls.