CE labs can support many areas of your audio and video distribution needs.

We manufacture RF modulators, RF amplifiers, HD distribution amplifiers, HD Switchers, and cables of all types.

See our full product line at

www.celabs.net.

WARRANTY

Cable Electronics, Inc. warrants this product to be free from defects in material and workmanship, under normal use and service, for a period of one year from the purchase by the original purchaser. If this product is defective or malfunctions, Cable Electronics will replace or repair this unit (at their option) within a reasonable time. No expressed or implied warranty is made for any defects caused by immersion or exposure to liquids, abuse, neglect, improper operation of unit, excess wear and tear and defects resulting from unauthorized disassembly and or modification.

Cable Electronics, Inc.

http://www.celabs.net

3209 Wood Street Garland, Texas 75041 (469)429-9200 Fax (469)429-9205 Component Video/Audio HDTV Distribution Amplifier

AV400COMP

Information Brochure



True One-to-One Signal Ratio

Distributes a Video/Audio Source to multiple locations without any signal loss.

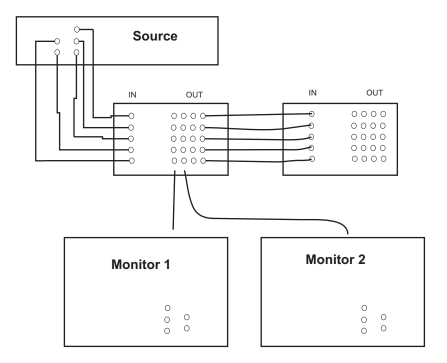
Cable Electronics, Inc.

3209 Wood Street Garland, Texas 75041 (469)429-9200 Fax (469)429-9205



Document: AV400COMP_INFO_C.cdr

Rev. C



Installation / Operation Instructions

Unpack the amplifier and power supply from the box. Place the amplifier in a dry location, usually behind the shelf where the monitors are located.

The unit has integrated mounting brackets that are predrilled in case the user wishes to screw the unit to the shelf (screws supplied by user).

Connect the source device outputs to the appropriate input jacks on the AV400COMP. Connect cabling from the AV400COMP outputs to the desired display or recording device. One of the outputs may be used as normal or to connect to the next distribution amplifier to create more outputs.

Insert the power supply connector into the power jack of the AV400COMP. Plug the wall transformer into a 120Vac outlet. The power LED should be on and the unit is ready to use.

AV400COMP

The AV400COMP has one set of inputs and four sets of outputs. The unit allows any Audio/Video source, with Y, Cb, Cr, or Y, Pb, Pr Outputs (component), to distribute Audio and Video to four different locations without any signal loss. Note: the fourth output may be used to daisy chain several units together as is typically done in store displays.

SPECIFICATIONS

VIDEO (All Three Video Channels)

| Input Impedance:75 ohmsOutput Impedance:75 ohmsIsolation port to port:32 dBIsolation out to input:60 dBReturn loss:18 dBVideo bandwidth:> 75 MHz (HDTV requires 37MHz m | nin.) |
|---|-------|
|---|-------|

AUDIO

Analog:

Nominal Input level: 1 Volt peak to peak Unity (one to one) Gain: Input impedance: 22k ohm Output impedance: 1k ohm 0.05% THD: Frequency Response: 20Hz to 100kHz Channel Separation: >75dB Port to Port Isolation: 60dB 60dB Out to Input Isolation: 100dB @ 2 Volts out Signal to Noise:

POWER

Requirement: External 9 to 10 Volt AC @ 500mA with a (2.1mm center) Coaxial connector. Power Supply is included.