VIDEO DISTRIBUTION AMPLIFIERS

ESE offers several DAs that operate with standard NTSC or PAL video signals. Described below are the ES-207A (1x4), ES-208 (1x12) and ES-247E (Quad 1x6). The "Audio Counterparts" to the ES-207A and the ES-247E are described on page 5.

The **ES-247E** is a guad 6 output Video Distribution Amplifier housed in a traditional rack mount enclosure. Meanwhile, the ES-207A and ES-208 Video Distribution Amplifiers answer the "one more unit" question with a versatile little package that can be stashed most anywhere, either temporarily or permanently. Controls are accessible with a miniature screwdriver through the front panel/top plate for Video Gain, HF Equalization and, in the case of the ES-208, DC Level. A single pair of BNC connectors are wired for a loop through input.

Features:

- Ruggedized Enclosure Video Gain & EQ Controls
- Equalization For Up To 1000' of RG-59 Cable
- Broadcast Quality Distribution
- DC Coupling Available
- Recessed Controls





Loop-thru Input

These amplifiers can be used for distribution and for signal conditioning, with the EQ control equalizing up to 1000 feet of RG-59 coaxial cable. A very wide range of chroma level adjustment can be obtained with the Gain control. The ES-208's output video should be set for 0 VDC (using the DC control) on the blanking or porch level, with video extending positive and sync negative.

Specifications

	ES-207A	ES-208	ES-247E
Input:	1 Vpp	1 Vpp	1 Vpp
Source:	75Ω	75Ω	75Ω
	10 Hz - 10 MHz, +/-1dB	10 Hz - 10 MHz, +/-1dB	10 Hz - 10 MHz, +/-1dB
Equalization:	1000' of RG-59	1000' of RG-59	1000' of RG-59
Gain:	-2dB to +3dB	-2dB to +3dB	-2dB to +3dB
S/N Ratio:	62dB	62dB	62dB
Output Isolation:	45dB	45dB	45dB
Differential Gain:	<.2%	<.2%	<.2%
Differential Phase:	< .20	< .20	< .20
Propagation Delay:	5ης	100ηs	5ηs
Gain Controls:	One	One	Four (one per input)
Output Level:	1 Vpp	1 Vpp	1 Vpp
Connectors:	BNC	BNC	BNC
Enclosure:	Die-cast Orange Box	Die-cast Orange Box	Rack Mount
Dimensions:	4.7" x 3.7" x 2.2"	7.3" x 4.7" x 2.2"	1.75" x 19" x 5"
Electrical:	117 VAC, 50/60 Hz	117 VAC, 50/60 Hz	117 VAC, 50/60 Hz
Power Required:	3 Watts	3 Watts	10 Watts
Options:	J, UL	J, UL	J, UL