



- Each output has a separate output level control
- Dual amplifiers, each with 4 outputs
- Mono mode provides 8 outputs
- Very low distortion
- Excellent common-mode rejection
- Wide gain range
- Low power consumption for cool, reliable operation
- 5-year transferable warranty
- Fits Ross 7550 series and GVG 8550 series frames

ADA-7555 GVG Compatible

Stereo / Mono Distribution Amplifier with Separate Output Level Controls

Ideal for situations where the distribution system must feed different signal levels to various pieces of equipment or output lines.

Each of the 8 outputs has a separate level control with a +/- 6 dB range. Two separate 4 output amplifiers are contained on a card for stereo use. A jumper plug provides a Mono mode in which all eight outputs are fed from the Left input.

The Left and Right Amplifiers each have a master gain control with +/-6 dB range and a gain-setting jumper with positions from -12 dB to +28 dB to accommodate a wide range of input levels.

The amplifier has a high level of signal transparency and will provide virtually flawless performance in any television, radio, duplication or recording studio application.

This amplifier fits into either Ross 7550 series or GVG 8550 series frames (3 outputs per channel in GVG frames). The power to each card is individually fused to prevent failure of any one card from affecting the rest of the cards in the frame.

Special design precautions have been taken to ensure that the amplifier is perfectly stable under all load and rack wiring conditions. The amplifier also provides exceptionally good rejection of ground loop hum and other common-mode interference.

