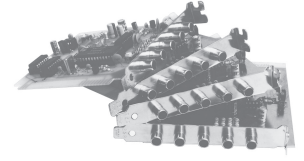
# "PC" CARD DISTRIBUTION AMPLIFIERS

**ESE**'s family of Distribution Amplifiers includes three 1 x 4 "PC" Card DA's. These products are designed to plug into any computer with PC/compatible expansion slots (ISA). The boards are half card size and require no additional power (other than that provided by the computer).

If space and convenience are considerations, these "PC" cards provide exactly that, another practical solution from **ESE**.

### Features:

- Gain & EQ Controls
- Desk Top Editing Systems
- Computer Based Systems
- Audio And/Or Video Distribution
- RCA Input And Output Connectors (PC-217ISA)
- BNC Input And Output Connectors (PC-207ISA & PC-237ISA)



## PC-207ISA Video DA

The **PC-207A** is a 1 x 4 Video Distribution Amplifier designed for use in most video systems. This "PC Product" is the ideal choice when distributing a video signal to more than one monitor or VCR. Also, the **PC-207ISA** provides a perfect method to compensate for lengthy cable runs.

The **PC-207ISA** provides a single input and four isolated outputs via the BNC connectors on the rear card guide bracket & offers a power bandwidth of 10MHz; +/-1dB.Gain and Equalization controls are also provided. Specifications are equivalent the those of the ES-207A (see page 7).

## PC-217ISA Audio DA

The **PC-217ISA** is a 1 x 4 Audio Distribution Amplifier. The unit receives a single unbalanced audio input and creates four identical copies. Inputs and outputs are accessible via RCA connectors on the rear card guide bracket. The output level (Gain control) of the **PC-217ISA** is adjustable and each output is completely isolated.

This "PC-Card" product is a must when sending an audio signal or time code (such as SMPTE or IRIG) to multiple sources or along lengthy cables. Specifications are equivalent to those described in the Audio section of the ES-2940 (see page 5).

# PC-237ISA High-Resolution Video DA

The **PC-237ISA** is a 1 x 4 Video Distribution Amplifier. The unit offers a wide power bandwidth of 100 MHz; +/-1dB (120MHz; +/-3dB) and provides an excellent, low cost solution to the most demanding video requirements. It is designed for use in high resolution video systems including graphics, HDTV, composite video and medical imaging.

The **PC-237ISA** provides a single input and four outputs via the BNC connectors on the rear card guide bracket. The Gain control and an optional Equalization control are board mounted. Specifications are equivalent to those of the ES-237 (see page 9).