Analog Audio and Timecode DA with Remote Gain
Universal 1x8 or dual 1x4 analog audio distribution amplifier with internal audio processing.

The ADA-8405-C is a remote gain analog audio distribution amplifier designed for broadcast use. It can be used as either a mono 1x8, or dual channel (stereo) 1x4 audio DA. When used with the standard -R2C rear module, it provides 8 copies of the single (mono) input signal or 4 copies each of the dual (stereo) inputs.

The -R2CS split rear module can support 2x ADA-8405-C cards, each operating as a 1x4 audio DA. This can be used to separate left and right stereo pair signals to be amplified in separate paths for critical signals.

The ADA-8405-C has internal audio processing for independent channel or stereo gain control and summing capability.

The ADA-8405-C is also ideal for LTC timecode distribution throughout a facility. In 1x8 mode, the ADA-8405-C provides 8 copies of the incoming signal when used with the -R2C rear module.

**Key Features**
- Dual 1x4 or single 1x8 analog audio distribution
- +/- 15dB software gain control
- Summing capability
- Low distortion
- 1x4 or 1x8 timecode (LTC) distribution
- 20 cards in a OG3-FR frame
- Balanced I/O
- 5-year transferable warranty
- Power: 2.6 watts

**Ordering Information**

Analog Audio and Timecode DA w/ Remote Gain
ADA-8405-C Analog Audio and Timecode DA

Rear Module Suffix (ex: [model]-R2)
-R2C Rear Module for ADA-8405-C
-R2CS Split Rear Module for ADA-8405-C