The 400ADA-AUD Analog Audio Distribution Amplifier is a general-purpose 1x9 amplifier for distributing balanced analog audio signals. It can be operated with either differential or single ended inputs and offers a wide range of gain adjustment to handle a wide variety of input signals.

The 400ADA-AUD is housed in the 3RU 400FR frame that will hold up to 16 modules.

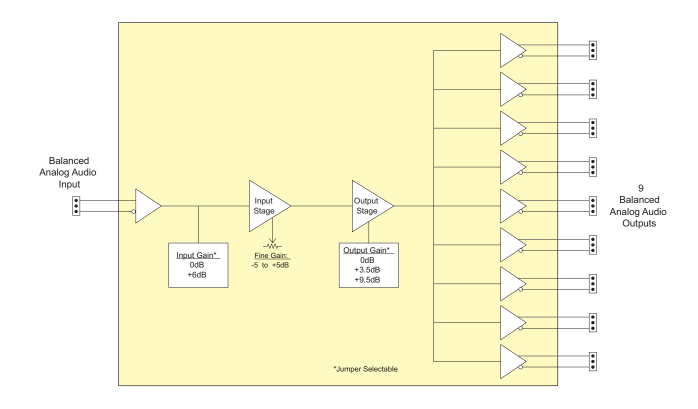


▶ Features & Benefits

- Differential and single ended input (automatic single ended to differential conversion)
- High impedance inputs
- Low impedance outputs
- · Wide gain adjustment range
- High common mode range and common mode rejection ratio
- · Very high SNR
- Very low THD+N

Card Edge LEDs

- · Module status/Local Fault
- · Power supply status



▶Specifications

Analog Audio Input:

Standards: Any analog audio signal
Number of inputs: 1 (Balanced or Single ended)
Connector: 3-pin removable terminal strips
Input step gain: 0dB or +6dB (configurable with

jumpers)

Fine gain control: -5 to +5dB (card edge pot adjustable)

Maximum input level:
0dB input gain: +34dBu
+6dB input gain: +28dBu
Common mode rejection:

> 105dB @ 60Hz

 $\begin{array}{lll} \text{Common mode range:} \\ \text{0dB input gain:} & > \pm 22V \\ + 6 \text{dB input gain:} & > \pm 7V \\ \text{Input impedance:} \\ \text{0dB input gain:} & 44\Omega \\ + 6 \text{dB input gain:} & 26\Omega \\ \end{array}$

Analog Audio Outputs: Number of Outputs: 9

Connectors: 3-pin removable terminal strips
Output step gain: 0, 3.5 or 9.5dB (configurable with jumpers)

Max. output level: +28dBu across hi-impedance load +24dBu into 600Ω load

Output impedance: 66Ω

Freq. Response: ±0.03dB 20Hz to 20kHz
THD+N: ±0.03dB 20Hz to 20kHz @ 28dBu,
unweighted RMS

Output Isolation: > 100dB @ 1kHz, 100dB @ 20kHz

Electrical: Voltage:

+12V DC 3.6W

Power: 3.6W EMI/RFI: Complies with FCC Part 15, Class A

EU EMC Directive

Physical:

Number of slots: 1

Ordering Information

400ADA-AUD Analog Audio Distribution Amplifier (1x9)

Enclosures 400FR

Compact High Density Balanced Audio Distribution Frame

Accessories:

400FC 400FR VistaLINK® Frame Controller
CP-2116E-H Remote Control Panel
CP-2232E Remote Control Panel