



LEVR /// ACTIVE SUMMING MODULE

“Give me a **LEVR** strong enough and I’ll move the world.” is the saying. Well, close enough.

The JCF Audio – **LEVR** is an active summing module for the popular 500 Series format and by drawing from the discrete playbook it expands greatly on the language audio summing.

The **LEVR** offers an affordable, active, non-exclusive alternative to passive summing users which other solutions do not.

Due to it’s elegant design and low parts count, the **LEVR** will bring unparalleled musicality and resolution to your bus.



Specifications

AC Input Impedance:	0 Ohms Balanced
Output Impedance:	200 Ohms Balanced (<50 Ohms with transformer option)
Frequency Response:	-3dB @ 670kHz and ~3Hz
Minimum Recommended Load:	600 Ohms or greater
Maximum Output Level:	+28.6dBu rms
Distortion:	<.01% @ +4dBu, 0.025 % @ +28dBu
Noise:	-79dBu (BW lim 80kHz)
Gain:	Variable from 0dB to ~+9db
Power Supply And Connector:	+/- 16v +/- 20 ma. 500 Series compatible 15 pin .156" edge type

Features

- Time-proven amplifier blocks
- Common 500 Series Modular Form Factor
- High quality capacitors used throughout
- ~9dB Front Panel Gain Adjust
- Low Power Consumption
- Opt. floating output with Cinemag CMOQ-2S
- Drive and punch of push-pull circuitry with the stability of single element inputs.
- Does not preclude use of passive-to-pre setups
- Two courtesy parallel front panel inputs
- 1 year limited warranty