

Making Good Sound Great*

"EVERYTHING ELSE IS JUST AN AMPLIFIER"



HIGH-POWER MULTI-CHANNEL AMPLIFIERS WITH ACCUBASS®

HIGH CURRENT DESIGN | 200 WATTS @ 2 OHMS | 125 WATTS @ 4 OHMS

400 WATTS @ 4 OHMS BRIDGED | SPEAKER-LEVEL INPUTS | MILCTM LEVEL MATCHING (PATENT PENDING)

ACCUBASS® PROCESSING | SIGNAL SUMMING | LINKWITZ-RILEY CROSSOVERS | GTOTM SIGNAL SENSE

ONE-PIECE ALUMINUM CHASSIS | OPTIONAL ASSIGNABLE REMOTE CONTROL FOR LEVEL

MOBILE ELECTRONICS

AUDIOCONTROL HIGH-POWER MULTI-CHANNEL AMPLIFIERS

"Making Good Sound Great" is our passion at AudioControl and that legacy continues with the LC-4.800 and LC-6.1200 multi-channel amplifiers. Both amps feature active speaker level inputs with summing allowing you to integrate with factory installed source units. The patented AccuBASS® circuit compensates for factory bass roll-off and provides maximum bass performance. More control and features include our GTO™ Signal Sense, highly flexible crossovers and assignable remote level control. We have incorporated years of technology into the LC-4.800 and LC6.1200 making these perfect solution based amplifiers.

- Multi-channel amplifier with AccuBASS® Processing
- 4 x 200 W @ 2 ohms, 125 W @ 4 ohms, 400 W bridged
- High Current Design
- Summable speaker-level inputs for OEM integration
- RCA Line Inputs
- RCA Line Outputs
- MILCTM Level Matching Technology (Patent pending)
- GTOTM Signal Sense
- Independent 12 dB/octave Linkwitz-Riley Crossovers
- Optional ACR-1 Assignable Dash Remote

MULTICHANNEL AMPLIFIERS	Channels	Speaker Level Inputs	Continuous Power All Channels Driven (RMS) at 14.4V	S/N Ratio (ref: rated power)	THD+N	Linkwitz-Riley Crossover		Subsonic Filter	Bass	Pass Thru	Dash
						Mode(s)	Freq. Range	(selectable)	Processing	Pass Inru	Remote
LC-6.1200	6	8	125W @ 4Ω 200W @ 2Ω 400W Bridged (4Ω)	102 dBa	<0.01%	Low Pass Band Pass High Pass	30 Hz - 5 kHz	33 Hz / Off	AccuBASS	Υ	ACR-1 (optional)
LC-4.800	4	6	125W @ 4Ω 200W @ 2Ω 400W Bridged (4Ω)	102 dBa	<0.01%	Low Pass High Pass	30 Hz - 300 Hz	33 Hz / Off	AccuBASS	Υ	ACR-1 (optional)













