

AudioControl®

Making Good Sound Great™

"THE BEST IN BASS AMPLIFICATION"



LC-1.800™ / LC-1.1500™

HIGH-POWER MONO SUBWOOFER AMPLIFIERS WITH ACCUBASS®

800 WATTS @ 2 OHMS (LC-1.800) | 1500 WATTS @ 2 OHMS (LC-1.1500) | SPEAKER/LINE LEVEL INPUTS

MILC™ LEVEL MATCHING | PATENTED ACCUBASS® PROCESSING | GTO™ SIGNAL SENSE

LINKWITZ-RILEY CROSSOVERS | ONE-PIECE ALUMINUM CHASSIS | OPTIONAL REMOTE FOR LEVEL CONTROL

MOBILE ELECTRONICS

AUDIOCONTROL HIGH-POWER SUBWOOFER AMPLIFIERS

When you demand the perfect blend of power and performance, AudioControl provides answers and the LC-1.800 and LC-1.1500 are no exception. No matter the install, you can be assured power will meet and exceed expectations. The mix of high level and low level inputs means that you have the widest input voltage range in the industry. AudioControl's patented AccuBASS® circuit is the only way to properly overcome factory bass roll-off and heavily equalized factory bass settings. Enjoy loud, clean and articulate bass combined with the best warranty available with the LC-1.800 and LC-1.1500 amplifiers.

- Subwoofer Amplifiers with Patented AccuBASS®
- 500 W @ 4 ohms / 800 W @ 2 ohms (LC-1.800)
- 850 W @ 4 ohms / 1500 W @ 2 ohms (LC-1.1500)
- High Current Design
- Speaker Level Inputs
- RCA Line Inputs
- MILC™ Level Matching Technology (Patent pending)
- GTO™ Signal Sense
- Linkwitz-Riley Crossovers
- Optional ACR-1 Dash Remote for Subwoofer Level

SUBWOOFER AMPLIFIERS	Inputs		Continuous Power (RMS) at 14.4V	Maximum Input Voltage	S/N Ratio (ref: rated power)	THD+N	Frequency Response	Linkwitz-Riley Crossover (variable)	PFM Subsonic Filter	Bass Processing	Dash Remote
	Speaker Level	Line Level									
LC-1.800™	2	2	500W @ 4Ω 800W @ 2Ω	500 mV - 6 Vrms	102 dBa	<0.1%	20 Hz - 300 Hz	24 dB/octave 30 Hz - 230 Hz	24 Hz	AccuBASS®	ACR-1 (optional)
LC-1.1500™	2	2	850W @ 4Ω 1500W @ 2Ω	500 mV - 6 Vrms	102 dBa	<0.1%	20 Hz - 300 Hz	24 dB/octave 30 Hz - 230 Hz	24 Hz	AccuBASS®	ACR-1 (optional)



ACR-1 Optional dash remote for subwoofer level control.

