

Making Good Sound Great

GO AHEAD... GET A LITTLE DIRTY



AUDIOCONTROL ACX ALL-WEATHER AMPLIFIERS
ACX-300.4 | ACX-300.1

HIGH POWER OUTPUT FROM A COMPACT CHASSIS | IPX6 RATING

SPEAKER-LEVEL INPUTS | LINE LEVEL INPUTS | GTO™ SIGNAL SENSE

LINKWITZ-RILEY CROSSOVER | INTEGRATOR-FRIENDLY QUICK-CONNECT WIRING

MOBILE ELECTRONICS

AUDIOCONTROL ALL-WEATHER AMPLIFIERS

Here in the Pacific Northwest, if you're outside, chances are, you're getting soaked by Rainforest-nourishing rain, drenched in salt spray from the Puget Sound, or muddied in the boggy trails of the Cascade Foothills. And if you're passionate about audio, your music goes where you go. Don't let extreme conditions get in the way of rocking to your favorite sound track on your next overland or seagoing adventure. AudioControl's ACX All-Weather Amplifiers deliver honest power levels to the sound system in your boat, UTV, motorcycle, and more. For a two or four channel system, the ACX-300.4 will ensure your open-air speakers deliver plenty of punch and clarity, all day long. Add a subwoofer with independent level control with the ACX-300.1 and the optional ACR-1 remote. Installer friendly, heavy gauge quick connect wiring makes installation quick and painless, making ACX amplifiers the perfect solution for your next adventure.

- High Power Output from a Compact Chassis
- IPX6 Rated
- Bridgeable (ACX-300.4)
- AccuBASS® Bass Restoration (ACX-300.1)
- Optional Remote Level Control (ACX-300.1)
- High/Low Input Modes
- GTO™ Signal Sense
- Linkwitz-Riley Crossovers
- Installer Friendly Quick Connect Wiring

MODEL	Channels	Inputs	Continuous Power (RMS) at 14.4V	Maximum Input Voltage	S/N Ratio (ref: rated power)	Damping Factor (4Ω)	THD+N	Frequency Response	Linkwitz-Riley X-Over		AccuBASS	Remote Level
									Mode	Settings	ACCUBASS	Control
ACX-300.4	2/4	4	50W @ 4Ω 75W @ 2Ω 150W @ 4Ω Bridged	Low: 500 mV - 6 Vrms High: 1 Vrms - 12 Vrms	106 dBa	>250 / 1kHz	<0.2%	26 Hz - 22 kHz	High Pass	80 Hz 120 Hz Bypass	N	NA
ACX-300.1	1	2	175W @ 4Ω 300W @ 2Ω	Low: 500 mV - 6 Vrms High: 1 Vrms - 12 Vrms	102 dBa	>150 / 50 Hz	<0.05%	26 Hz - 22 kHz	Low Pass	80 Hz 120 Hz Bypass	Υ	ACR-1 (optional)









