

Making Good Sound Great"

UNPARALLELED PERFORMANCE FROM YOUR OEM RADIO



2 CHANNEL COMPACT ACTIVE LINE OUTPUT CONVERTERS

ACTIVE SPEAKER LEVEL INPUTS | LOAD SELECTION SWITCH FOR SEAMLESS OEM INTEGRATION

MULTIPLE TRIGGER MODES | GTO™ SIGNAL SENSE | AUDIO SENSE | REMOTE IN

PATENTED ACCUBASS® PROCESSING | ACR-1 REMOTE INCLUDED (LC2i PRO)

MOBILE ELECTRONICS

2 CHANNEL COMPACT ACTIVE LINE OUTPUT CONVERTERS

The LC1i and LC2i Pro join ranks with AudioControl's most popular active line output converter, the LC2i. Adding a sub? Planning a full system? Either way, get the best possible signal from your factory sound system to your amplifiers. Load selection switches mean OEM integration has never been easier and the LC1i and LC2i Pro will work with the most finicky factory sound systems. Installer friendly turn on trigger modes allow for flexibility via GTO™ Signal Sense (DC offset), audio sense, or remote 12 volt inputs. For future head unit upgrades, the LC1i is also a line driver and can remain in the system to provide optimal preamp signal. Step up to the LC2i Pro for AudioContol's AccuBASS® and an included ACR-1 level control.

- Active Speaker Level Inputs (up to 40V input handling)
- Built In Line Driver with up to 9.5 Vrms Output
- Line Level Inputs (LC1i)
- AccuBASS® Bass Rolloff Compensation Circuit (LC2i Pro)
- Load Selection Switch for Painless OEM Integration
- Multiple Trigger Modes: GTO[™], Audio Sense, 12 V Turn On
- Slim Chassis with Integrated Mounting Brackets
- ACR-1 Dash Remote Included (LC2i Pro)

MODEL	Speaker Level Inputs	Line Level Inputs	Maximum Input Handling (20 kΩ)	Load Selection Settings	Trigger Modes	Preamp Outputs		Maximum	Frequency	THD	Signal to	AccuBASS®	Remote Level
						Main	Bass	Output Level	Response	יחו	Noise	ACCUBASS	Control
LC2i PRO	2	NA	40 Volts (400 Watts)	20 ohms 60 ohms 20 kohms	GTO™ Signal Sense Audio Sense Remote 12V Input	2	2	9.5 Vrms	20 Hz - 50 kHz	0.01%	>110 dB	Y	ACR-1 Included
LC1i	2	2	40 Volts (400 Watts)	20 ohms 60 ohms 20 kohms	GTO™ Signal Sense Audio Sense Remote 12V Input	2	NA	9.5 Vrms	20 Hz - 50 kHz	0.01%	>110 dB	Ν	NA

