

# AudioControl®

Making Good Sound Great™

## GREAT SOUND FROM YOUR FACTORY RADIO



# LC2i™

## 2 CHANNEL ACTIVE LINE OUTPUT CONVERTER WITH ACCUBASS®

ACTIVE SPEAKER LEVEL INPUTS | FIXED & VARIABLE OUTPUTS WITH DISCRETE LEVEL CONTROL

PATENTED ACCUBASS® PROCESSING | GTO™ SIGNAL SENSE

OPTIONAL REMOTE LEVEL CONTROL

# MOBILE ELECTRONICS

## 2 CHANNEL ACTIVE LINE OUTPUT CONVERTER WITH ACCUBASS®

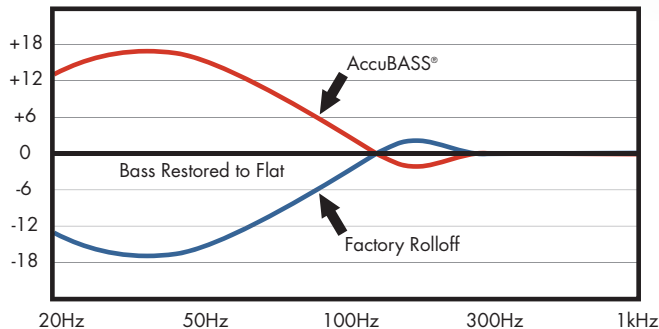
The LC2i allows for easy factory sound system upgrades without disturbing any factory features and functions. Adding aftermarket amplifiers and subwoofers to factory source units becomes simple. The LC2i is installed after the factory amplifier, so it can be added to any factory system. With AudioControl's active speaker level inputs, you'll get much better bass signal than with passive converters. AccuBASS® corrects factory bass roll-off by automatically engaging at the preset volume level, generating rock solid bass in just the right amount.

- Active Speaker Level Inputs
- AccuBASS® Bass Compensation Circuit
- Threshold and Boost Controls for AccuBASS® Optimization
- GTO™ Signal Sense (no remote wire needed)
- Full Range Main Outputs
- Low Passed (1000 Hz) Bass Outputs
- 9.5 Vrms Output with Level Matching Controls
- Compact Size with Mounting Brackets
- Optional ACR-1 Dash Remote for Bass Level Control

Speaker Level Inputs	Maximum Input Handling	Preamp Outputs		Maximum Output Level	GTO™ Signal Sense	Frequency Response	THD	Signal to Noise	AccuBASS®	Dash Remote (level control)
		Main	Bass							
2	40 Volts (400 Watts)	2	2	9.5 Vrms	Y	33 Hz - 100 kHz	0.01%	>110 dB	Y	ACR-1 (optional)



ACR-1  
Optional Remote Level Control



The LC2i features a full range Main Output as well as a low passed (1000 Hz) Bass Output. Use the LC2i to quickly add a subwoofer to your factory system or a compact front stage plus subwoofer set up. AccuBASS can be used to compensate for factory bass roll off or as an enriching boost to the low end of your system. Once you've heard AccuBASS, you'll wonder how you lived without it.