

# AudioControl®

Making Good Sound Great™

SMALLER. MORE CLEVER.  
STILL THE EPICENTER®



## THE EPICENTER® MICRO

BASS RESTORATION PROCESSOR AND LINE OUTPUT CONVERTER

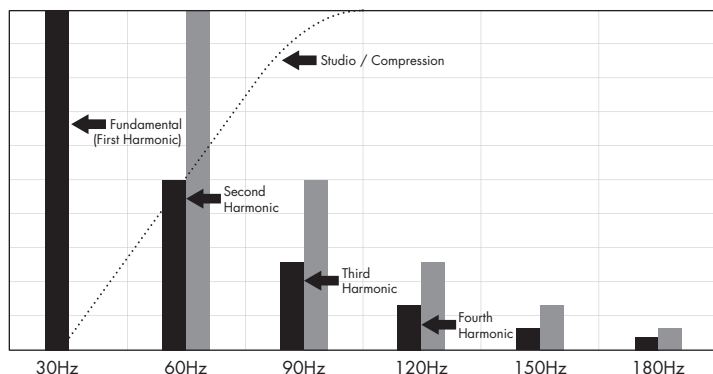
AUDIOCONTROL'S ORIGINAL BASS RESTORATION CIRCUIT | BALANCED DIFFERENTIAL INPUTS  
SPEAKER-LEVEL INPUTS | LMC™ LOAD SELECTION | MULTIPLE TRIGGER MODES | PARABASS® BASS CONTROL  
PFM SUBSONIC FILTER WITH BYPASS | 13 VOLT MAX OUTPUT | CONFORMALLY COATED PCB  
DUAL-KNOB REMOTE LEVEL CONTROL INCLUDED

# MOBILE ELECTRONICS

## BASS RESTORATION PROCESSOR AND LINE OUTPUT CONVERTER

The Epicenter® Micro combines AudioControl's legendary digital bass restoration with world-renowned OEM integration capabilities.

**BASS MAXIMIZER** – The Epicenter® Micro is designed to reproduce low frequency information by looking at the upper frequency ranges and detecting musical harmonics. These harmonics then allow The Epicenter® Micro to drop down a few octaves and reproduce the “missing” bass notes.



- AudioControl's Original Digital Bass Restoration Circuit
- Balanced Line-Level Inputs
- Speaker-Level Inputs for OEM integration
- LMCTM Load Selection Input Stage
- Multiple Trigger Modes
- ParaBASS® Controls for Bass Shaping
- Adjustable Voltage Limiter for Gain Matching
- PFM Subsonic Filter with Bypass
- 13 Volt Maximum Output Level
- Conformally Coated PCB
- ACR-4 Dual-Knob Remote Level Control Included



**ACR-4** – Take full command of your subwoofers with the included remote level control. The outer knob adjusts bass restoration, and the inner knob adjusts output level.

Speaker Level Inputs	Line Level Inputs	Maximum Input Handling (20 kΩ)	Load Selection Settings	Preamp Outputs	Maximum Output Level	Trigger Modes	ParaBASS Controls		Frequency Response	PFM Subsonic Filter	THD	Signal to Noise	Remote Level Control
							Wide	Sweep					
2	2	40 Volts (400 Watts)	20 ohms 60 ohms 20 kohms	2	9.5 Vrms 13 V Peak	GTO™ Signal Sense Audio Sense Remote 12V Input	Bandwidth	27 Hz - 63 Hz	10 Hz - 22 kHz	20 Hz (or bypass)	0.03%	>105 dB	ACR-4 Included

### LINE OUTPUT CONVERTER –

Beyond maximizing bass, The Epicenter® Micro is a line output converter packed with premier OEM integration features like AudioControl's Load Matching Circuit (LMC) with **Load Select**, multiple **Trigger Modes**, and selectable **Ground Isolation**. For power-users, the PFM Subsonic Filter can be bypassed and **Output Voltage** can be configured for up to 10 Volts!



www.audiocontrol.com

**AudioControl®**  
Making Good Sound Great™

©2022 AudioControl, Inc. All rights reserved.  
Features, appearance and specifications subject to change without notice.