

compact, high-performance zone amplifier designed for multi-room/multi-zone audio installations with 35 watts per channel, all twelve channels driven. Bridged mode enables higher power output. Thermal and short protection guards against product failure in stressful applications, and selectable turn-on modes save power.

## **AMP-1235 FEATURES:**

- 35 Watts x 12 channels into 8 Ohm load
- Dual-mode LEDs indicate fault status
- Three power modes: always on, 12v trigger for remote turn-on, and auto-off (per channel)
- Rack ears included
- All metal construction



Each channel can be set to either of two bus inputs or the individual line input. Selectable turnon modes save power.

## **Multi-Zone Amplifier**

- Integrates perfectly with the AVAtrix HD Cat 5 Matrix
- Dual bus inputs, plus dedicated input for each output
- Independent input gain controls







The Model AMP-1235 can be used independently, or as a companion product to the AVAtrix HD Cat 5

Matrix System (shown above) with six unique listening zones. Up to three AMP-1235 amplifiers can be used with an expanded AVAtrix system to create a maximum capacity of 18 unique listening zones. The AVAtrix provides switched audio outputs to each AMP-1235 via an Audio Router (Model 1173BK), coordinating each room's audio program with the video program being received on an AVAtrix zone receiver.

## **SPECIFICATIONS:**

Model Number:
Audio Bus Inputs:
Audio Bus Outputs:
Inputs:
Outputs:
Input Impedance:
Frequency Response:

AMP-1235 (2) x L/R RCA (2) x L/R RCA (12) single RCA (12) removable screw terminal 10k ohms

5Hz-65kHz

Distortion: Trigger Voltage:

Input Power Rating: Output Power:

.05% THD
Input: 3-30V AC or DC
Output: 12V 500mA
C. ~120V AC, 60Hz, 1,000 Watts
35 Watts/ch. into 8 ohms
50 Watts/ch. bridged into 8 ohms

Weight: Size (H-W-D, inches): Warranty: Fuse:

Accessories Included:

28lbs 5.5x17x15 One year, parts and labor 115V replace with 4A-250V 230V replace with 8A-250V Rack ears, power cord, user manual

