

Autonomic Distributed Audio at CEDIA

Written by Marco Attard
04. 09. 2012

Autonomic debuts a pair of cloud-based whole home audio distribution systems at CEDIA Expo 2012-- the Mirage M400 and M800.



The Mirage M400 is a 4-zone, 6-source amplifier ideal for either smaller installations or as an add-on amplifier to the 8-zone and 8-source M800. In addition to traditional analog inputs, both products have internal D/A converters with coax digital inputs for all digital sources.

Using Mirage Digital Amplifiers to interface with Mirage Media Servers, the 8-channel M400 and 16-channel M800 make a cloud-based distributed audio or A/V system. Autonomic web, iOS and Android apps automatically recognise the new amps, providing out-of-the-box full control (volume, source selection and independent zone power on/off) for all zones.

Each output is 50W RMS per channel, 8-4 ohm capable. The amps include bass, treble, balance and loudness adjustment for each zone and even have storage for up to 10 seconds of 44.1KHz 16-bit stereo for doorbell or paging functions. Control comes through RS232, network or optional MKP-1 in-wall keypad.

In addition Autonomic also debuts two in-wall interface options, including a basic keypad and an iPod touch control mount.

Go [Autonomic](#)