



RETHINK HIGH-END

Media Contact:

Adam Sohmer; Sohmer Associates, LLC; 347-512-0066; adam@sohmerassoc.com

CES 2017, Venetian 30-220, 30-222, and 30-224

For Immediate Release

Emotiva Ships First Three Models in Emersa Audio Series

*Emersa Balances Elegant Design, Ultra Lightweight Materials,
and Performance with Lifestyle*

LAS VEGAS, NV, January 3, 2017—Emotiva Audio Corporation, the company that continually proves high-end audio doesn't have to be high-priced, will feature, at CES 2017, the first **Emersa** models to ship in March 2017.

Originally previewed at CES '16, Emersa is notable for design and engineering elements that emphasize an elegant and slim chassis, bright, informative, easy to read white OLED displays, and the powerful yet easy to use operating system developed for Emotiva's flagship XMC-1 processor.

"Emersa components have been engineered to balance performance with lifestyle, décor with function," said Dan Laufman, President and Founder, Emotiva Audio Corp. "It fits neatly between our aspirational BasX models and top-of-the-line X series. As always, the exceptional performance and build quality of every model beats anything at the same price points."

All Emersa models feature a sophisticated low-profile (IRU) design, with an intuitive interface and audiophile-grade sonics.

The initial round of Emersa shipments includes the **EPA-1** high performance stereo preamp/DAC (SRP: \$599), **EPI-1** stereo integrated amplifier with outstanding analog performance and digital expansion options (SRP: \$799), and the **EDA-2** 300W power amplifier (SRP: \$599).



The Emersa **EPA-1** is a stereo preamp with digital audio inputs, an intelligent graphical OLED display automatically provides full support for the options installed, and standard support for 4 pairs of stereo line level analog inputs and one moving magnet phono input.

In stereo mode, the EPA-1 can be connected to a standard stereo power amp or a pair of powered speakers. In 2.1-channel mode, the main outputs on the EPA-1 can be configured with a fixed 80 Hz high-pass crossover, and a separate summed output is provided to connect a subwoofer.

With the Emersa EPA-1, support for various digital audio options provided by installing one of three optional Digital Input modules:

- The DAC1 input module provides basic support for streaming audio via USB
- The DAC2 input module offers an audiophile-quality USB audio input featuring an AKM 32-bit D/A converter
- The Universal Streaming module offers digital audio streaming via USB, WiFi, Bluetooth, and Ethernet connections
- An optional stereo integrated amplifier with digital audio inputs, the Emersa EPI-1 combines all of the features of the Emersa EPA-1 (including the slim chassis and optional digital input modules) with two channels of ICEpower Class-D power amplification delivering 100 watts RMS per channel.



As an integrated amplifier, the **EPI-1** combines the benefits of a stereo preamp with digital audio inputs with two channels of ICEpower Class-D power amplification delivering 100 watts RMS per channel.



Like the EPA-1 and EPI-1, the Emersa **EDA-2** amplifier (150W x 2) features a slim, elegant 1RU chassis, and lightweight, ultra-efficient ICEpower Class-D power amplification.

Additional EDA amplifiers and other Emersa models will be announced later in the year.

#

About Emotiva Audio Corporation

Emotiva Audio Corporation (www.emotiva.com) is a designer, manufacturer and marketer of high performance audio and video products. Outstanding performance and impeccable customer service has helped build a strong, dedicated following among the most demanding music and movie lovers.

The company invests extensive resources into engineering, development, and quality, the sum of which is reflected in every amplifier, pre-amplifier, processor/controller, audio source, and loudspeaker system bearing the company's name, assuring end-users an entertainment experience on a par with systems costing significantly more. For additional information, contact Adam Sohmer; Sohmer Associates, LLC; 347-662-6535; adam@sohmerassoc.com.