

Date: February 19, 2013

Dayton Audio Introduces Versatile DA30 Mini Amplifier

DAYTON, OH --- Dayton Audio's new DA30 is a compact, cool-running Class D amplifier designed for installation in a variety of commercial and residential applications. The DA30 is the ideal amplifier for boardrooms, computer workstations, multimedia exhibits, and classrooms, where a small, moderate-wattage amplifier is required and simple operation is desired.

This palm-sized amplifier sits inconspicuously on a desktop, and can also be installed on walls or under cabinets by using the included brackets. Perfect for powering ancillary zones in large setups, or mounted on or near a video projector!

An all-metal chassis and the selection of high-spec internal components ensure the DA30's reliable operation and a long service life, and an efficient external power supply is also included. The DA30 can operate in stereo mode or be bridged to provide a single powerful output channel. It features stereo RCA and 3.5 mm inputs, a signal-sensing auto-on feature, and tamper-resistant controls, to suit a variety of locations and uses.

The DA30 is another example of Dayton Audio's ongoing commitment to offer "a better audio product for less," and is available immediately.

About Dayton Audio

A leading supplier of audio and video components for over ten years, Dayton Audio offers some of the finest consumer electronic product lines available today. Every Dayton Audio product is designed and engineered in the USA, and offers the highest level of performance and value, backed by industry-leading warranties and support. Dayton Audio combines real-world design with high-tech manufacturing techniques. Dayton Audio products can be purchased through the following authorized reseller in the USA: Parts Express (parts-express.com). Visit us online at www.daytonaudio.com.

Innovation Value Quality™

For more information, please contact:

Jill Chupka
Marketing Coordinator
Dayton Audio
705 Pleasant Valley Drive
Springboro, OH 45066
937-743-8248 ext. 157
jillc@daytonaudio.com