

Omnia ONE AM, the Mini-Me of Processors, Shipping Now No Peak Meter Needed to See This AM Processor Won't Overmodulate Your Budget

15 October 2008, Cleveland Ohio, USA

As budgets shrink and competition grows, AM stations are feverishly looking for ways to stand out in a world of ever-expanding listening choices. No one understands this better than the Omnia developers, whose ranks include many individuals with a broadcast engineering background.

That's why we designed the newest member of our Omnia ONE family specifically for AM stations. The Omnia ONE has become our best-selling processor, and with good reason. Now AM broadcasters can purchase the same secret weapon used by stations from Australia to Venezuela - in a compact, stylish unit that belies its power, clarity, and value.

Broadcasters have always complained that inexpensive audio processors sound, well...cheap. Not the Omnia ONE AM.

This latest "flavor" of Omnia ONE processors packs the same wallop and processing tool box as units costing two or three times the price.

"AM talk hosts will sound like they're in the same room as your listeners, orchestras will sound like they're being conducted in your car, oldies will sound like newies, and rock will sound like you're at the concert," says Omnia President Frank Foti. "Listeners will have to check the station to make sure they're not on the FM band," Frank added, smiling.

But with great power comes great responsibility. The responsibility to design control screens for ease of use and peak performance. Whether you're a novice or an engineering savant, the sound you want is limited only by your guts, emotions, ear, and creativity, with the Omnia ONE AM.

Everybody wants ONE. You will, too!

Omnia ONE AM features include:

- Full Four-Band AM processing architecture for maximum flexibility
- Three forms of I/O connectivity-Analog, AES/EBU, and Livewire
- Universal power input
- Web browser remote interface
- Selectable low-pass filters appropriate for NRSC, HD, AM, or any ITU installation.

Omnia ONE AM is shipping now with a US MSRP of \$2,995.00. For more information, contact Angi Roberson at angi@telos-systems.com, or visit www.OmniaAudio.com.



This press-ready photo of Omnia ONE can be downloaded from <http://www.omniaaudio.com>.

Omnia, a Telos company, is world-renowned for its digital audio signal processing expertise. Omnia audio processors for FM, AM, TV, HD Radio & DAB, Internet, and audio production are setting new standards for professional audio quality.