

K-LOVE, Air 1 Radio Networks Standardize on Omnia Purchase 70 Omnia-6fm Audio Processors

2 December 2002, Cleveland Ohio, USA

From coast to coast, listeners to EMF Broadcasting's K-LOVE (www.klove.com) and Air 1 (www.air1.com) networks will soon be treated to cleaner, clearer broadcasts as 70 new Omnia-6fm audio processors are installed.

"The K-LOVE Radio Network recently ran an audio processor 'shoot out' between five of the major manufacturers of audio processors. The Omnia-6 won hands down," says Mike Novak, EMF Broadcasting's Director of Programming. "K-LOVE is installing them throughout our entire network at this very moment."

With 67 full-power radio stations and 145 translators, EMF Broadcasting's three Christian music networks are heard in 34 states and on the Internet. The Omnia-6fm's were sold through Broadcast Supply Worldwide of Seattle, Washington.

Omnia processors are preferred by top radio stations around the world, and are the choice of more than half of the Top 100-rated radio stations in the U.S. Internationally, Omnia processors are used by Virgin Radio, NRJ, The BBC, Deutsche Telekom, RTL, Skyrock and many other leading broadcasters.

Omnia-6 audio processors are the world's first broadcast audio processor with 96kHz sampling and 24-bit resolution. Features include 5 bands of Automatic Gain Control, 6 bands of limiting and a fully user-adjustable crossover network. For details, please visit www.omniaaudio.com.



Omnia-6fm
from Omnia Audio

(You can download a print-quality version of this photo at <ftp://ftp.telos.cc/omnia/pix/Om6xrgb.tif>)

Telos Systems, headquartered in Cleveland, Ohio with offices in Europe and Canada, is a leading manufacturer of ISDN, coded audio and telephone interface products for talk-shows, teleconferencing, audio production, remote broadcasts, and intercom applications.

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