

Omnia Audio Processing Dominates Munich, Germany 4 of Top 5 FM Stations Have Already Chosen Omnia

16 December 2002, Cleveland Ohio, USA

Two major German broadcasters have upgraded to Omnia, with the result that 4 of Munich's Top 5 FM radio stations now rely on Omnia to help grab and hold listeners.

Munich's privately-owned Radio Charivari and Radio Arabella have both purchased Omnia-6fm digital audio processors, sold through P+P Nachrichtentechnik GmbH & Co. KG, the German representatives for Telos and Omnia.

"For us, purchasing an Omnia-6fm was not a luxury – it was a necessity," says a spokesperson for Radio Arabella. "Munich is one of the most hotly contested radio markets in Europe; Omnia-6fm will help us to keep our competitive edge."

Other German broadcasters who rely on Omnia audio processing include Deutsche Telekom, NDR, Antenne Bayern and RTL.

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.