

Telos Systems to Exhibit at the BES Expo Conference

Pragati Maidan, New Delhi

February 23 - 25, 2009

28 January 2009, Cleveland Ohio, USA

Radio and TV engineers in India will get first-hand demonstrations of Telos, Omnia, and Axia equipment at BES Expo 2009. Kirk Harnack, Director of International Business Development for Telos Systems, reports that "Broadcast engineers in India are enthusiastic about using their IP and Ethernet training to implement Axia's audio mixing and routing in their studios." Over 140 IP based Axia audio consoles are on-air everyday throughout India.

Telos' Zephyr/IP is the world's most advanced IP audio codec that produces high-quality, low-delay audio over typical public Internet connections. Accompanying the Zephyr/IP will be Telos' best-selling ONE x Six and the premiere multi-line talk-show system, the Nx12.

"The Omnia ONE FM - an intelligent multi-band processor / clipper in a value conscious package - is already the largest selling budget processor in history," reports Jesus Mantoo, Omnia's Technical Representative in New Delhi. Accompanying it will be Omnia's advanced Omnia-6exi and Omnia-8x processors.

Visitors to the BES Expo Conference 2009 can see and hear Telos / Omnia / Axia on display in booth A-21. For more information, contact Angi Roberson at angi@telos-systems.com or call +1-216-241-7225.

Telos Systems, headquartered in Cleveland, Ohio with offices in Europe, 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, HD Radio & DAB, Internet, and audio production are setting new standards for professional audio quality.

Axia, a Telos company, builds Ethernet-based professional IP-Audio products for broadcast, sound-reinforcement and commercial audio applications. Along with the popular Element and SmartSurface control surfaces for on-air, commercial production, audio workstations and personal studios, Axia products include digital audio routers, DSP mixers and processors, and software for configuring, managing and interfacing networked audio systems.