



2101 SUPERIOR AVENUE
CLEVELAND, OH 44114 USA
TEL: +1.216.241.7225
FAX: +1.216.241.4103
HTTP://WWW.TELOS-SYSTEMS.COM
HTTP://WWW.OMNIAAUDIO.COM

For Immediate Release

Editorial Contact:

Caroline Dorsey, Telos Systems

Tel.: +1 (216) 241-7225

E-Mail: dorsey@telos-systems.com

TELOS SYSTEMS, HARRIS CORP. PARTNER FOR MULTI-STUDIO TALK SYSTEM INTEGRATION

CLEVELAND, Ohio, February 1, 2001 — Telos Systems, makers of innovative ISDN and telephone network interfaces for broadcast, have partnered with Harris Corporation's Broadcast Communications Division (www.harrisbroadcast.com) to promote integration of the Telos Series 2101 Multi-Studio Talkshow System in U.S. broadcasting facilities.

A flexible whole-plant telephone system designed for large studio complexes, Series 2101 joins computer intelligence and routing capabilities with ISDN PRI (Primary Rate Interface) telephone lines, allowing broadcasters to manage up to 96 callers using T1 lines and 120 callers using E1. In typical configurations, Series 2101 controls as many as 32 studios.

"Series 2101 is a unique product that our Systems Integration division will feature in large systems throughout the U.S.," says Jay Batista, Vice President of Sales & Marketing for Harris Corp. Broadcast Communications Division. "We're very excited about the features that it brings to the marketplace."

"Series 2101 offers broadcasters unparalleled power to marshal and manage the on-air telephone resources demanded by today's big studio clusters, and as such is extremely configurable," states Marty Sacks, Telos Systems' National Sales Director. "Harris routinely handles large, complicated studio installations. They have the infrastructure in place to manage the complex system installations that Series 2101 purchasers specify."

Telos Systems will continue to sell the Series 2101 directly in the U.S., where it has already been chosen for major studio builds by XM Satellite Radio and Sirius Satellite Radio.

#

Telos Systems, with headquarters located in Cleveland, Ohio, and offices in Baltimore, Maryland; San Diego, California; and Freising, Germany is a leading manufacturer of ISDN, digital network and telephone interface products for talk-show programming, call-in radio segments, teleconferencing, audio production, remote broadcasts, and intercom applications.

Omnia, a Telos company, is world-renowned for its innovative digital audio signal processing expertise. Its family of digital audio processors for FM, AM, TV, DAB, Internet, and broadcast audio production are setting new standards for audio quality in the broadcast and Internet industries worldwide.

To find out more about Telos Systems, call +1 (216) 241-7225 or e-mail info@telos-systems.com.