

FOR IMMEDIATE RELEASE
For more information contact:
Hermann Quetting
KLOTZ DIGITAL
+49-89-45672-350
[mailto: h.quetting@klotzdigital.com](mailto:h.quetting@klotzdigital.com)

Date: December, 17th, 2001

WEB SITE
www.klotzdigital.com

KLOTZ DIGITAL SAILS INTO CHINA'S MARKET WITH RADIO GUANGDONG CONTRACT

Munich - KLOTZ DIGITAL recently has been awarded a contract from Radio Guangdong, China, to provide its fibre-optics-based VADIS audio media platform technology and D.C.II audio mixing console surfaces for a new building in Guangzhou. Under the contract agreement, KLOTZ DIGITAL will deliver a full redundant digital master control room and 10 D.C.II mixing console surfaces and a variety of other control equipment to Guangdong Radio.

KLOTZ DIGITAL's VADIS audio distribution system for Guangdong Radio forms a real time audio and control network and will be used in the on-air studios, news studios, OB area, and a number of transmission sites. As part of the overall system KLOTZ DIGITAL also provides an integrated digital intercom system for Radio Guangdong.

KLOTZ DIGITAL's innovative VADIS technology consists of a combination of three components, which enable particularly powerful and cost efficient solutions: time division multiplexing (TDM), modular bus structure and fiber-optic network technology. Based on this technology, the KLOTZ DIGITAL system can be variably integrated into any studio environment and audio signals can be processed and transmitted without any loss in quality. The combination of these single components in one system solution consisting of hardware and software has made KLOTZ DIGITAL a market leader. Constant investment in research and development keeps KLOTZ DIGITAL at the forefront of digital broadcasting.

###

KLOTZ DIGITAL is the inventor and global market leader of digital signal processing and distribution systems for the modern Audio/Media industry. KLOTZ DIGITAL's VADIS platform architecture decentralizes the various types of signal processing and allows integration of multimedia and telematic services.