
FOR IMMEDIATE RELEASE

Date: February, 2001

For more information contact:
Hermann Quetting
KLOTZ DIGITAL
+49-89-45672-350

h.quetting@klotzdigital.com

WEB SITE

www.klotzdigital.com

RADIO ARABELLA ON-AIR WITH KLOTZ DIGITAL VADIS D.C.II

Haar, Germany – RADIO ARABELLA's new On-Air studio in Munich, Germany, has been equipped with a 16 fader VADIS DCII On-Air console. Two separate four fader consoles for the co-announcer and news speaker have been installed additionally. The news consoles, as well as the on-air consoles have direct access to the VADIS network.

Two VADIS 880 frames run the decentralized network for all audio sources on fiber optic cables and the control functions on a 100Mbit Ethernet network. This direct connection to the DC II consoles allows instant access to all sources from any location at any time. Due to the decentralized concept, it is easily possible to implement future changes and add-ons. All external devices can be controlled via GPI interface.

KLOTZ DIGITAL has customized the user and control software for the VADIS system and the attached 3rd party gear, which ensures an absolutely safe on-air operation with all required functionalities.

Engineered and designed by P+P Nachrichtentechnik GmbH, Regensburg, Germany, with an ergonomically optimized layout and edge level of functionality, RADIO ARABELLA now runs the state-of-the-art radio broadcast studio in Munich.

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.