

Date: 10/12/2008

Daniela Kroboth
Manager Corporate Communications
KLOTZ DIGITAL AG
+49-89-45672-352
d.kroboth@klotzdigital.com

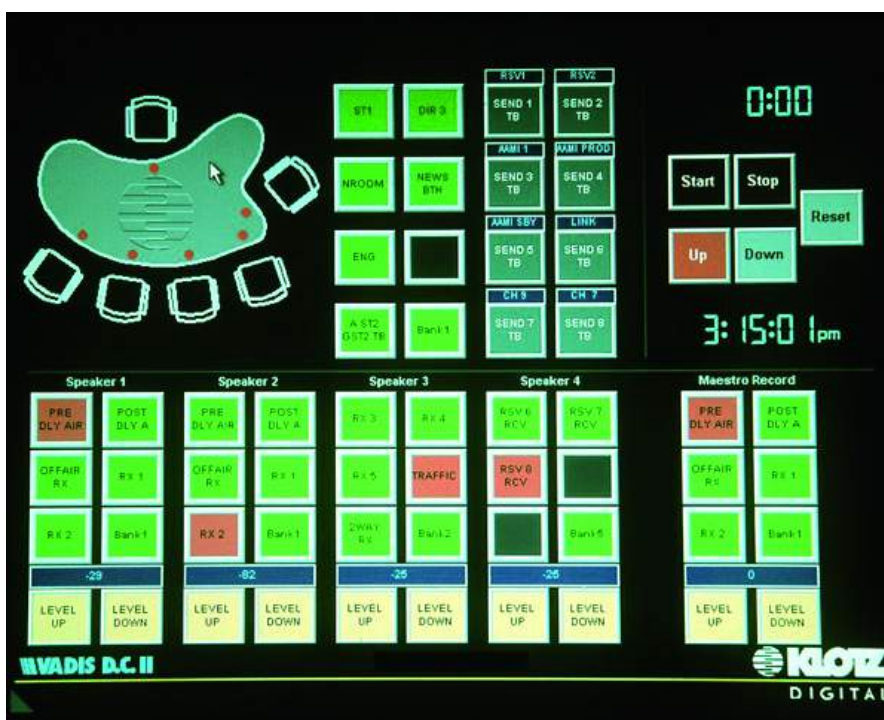
WEB SITE
www.klotzdigital.com

KLOTZ DIGITAL INTRODUCES A VARIETY OF NEW VADIS WORKFLOW TOOLS

Munich, October 2008 – KLOTZ DIGITAL today introduces a variety of new VADIS Workflow Tools, which were designed for the audio and media industry to enable new workflow efficiencies while driving down installation and operating cost in broadcast facilities and production studios. Amongst others the new modules introduced include:

- **VADIS Shared Control Management:**

The VADIS SCM module manages the use of sharing resources through a LAN infrastructure, such as central play out systems, freely assignable announcer booths, remotely controlled MIC preamps, pools of telephone hybrids and codecs, central devices and devices in other studios or areas. It provides access to all device specific parameters, functions and attributes to allow a quick operation.



- **VADIS Remote Source Assignment:**

The RSA module allows the studio console selection of remote router sources in the same manner as local sources. It provides the communication between a mixing console and a central router. Router sources are assigned to the console on a need to use basis.

- **VADIS Air Chain Management (ACM)** allows intelligent management of the workflow from studio to air chain from anywhere in the station. Some of the features included are automated management of the main outputs of a system, seamless assign of the appropriate output to the feed, and many others.

- **VADIS Return Line Management:**

The RLM module manages the access and control of central resources with associated return lines (mix minus lines), such as central telephone hybrids, ISDN codecs, bi-directional outside broadcast van feeds, satellite links, etc. The RLM module resolves conflicts and routs return line output for a flexible automated and/or manual selection of the return feed content.

- **VADIS Time Switch Software:**

The TSW is a powerful software tool for radio stations that require the automation of audio switching. It allows the connection of single or multiple sources to destinations based on a schedule. A data base is used to store the connection information along with date and time information. It is also possible to create connections which reoccur daily or weekly. Different routings can be stored as a group for precise switching in real time.

###

KLOTZ DIGITAL AG of Munich, Germany is the world leader in AudioMedia Platform Technology. KLOTZ DIGITAL manufactures a variety of digital audio mixing consoles, the VADIS AudioMedia Platform, and VARIZONE systems for music distribution, paging and safety announcement installations. KLOTZ DIGITAL has 15 years experience in manufacturing and installing digital radio consoles and audio infrastructures. In fact, KLOTZ DIGITAL has over 1250 digital radio consoles and more than 2000 VADIS frames in service today. For more information contact KLOTZ DIGITAL Europe voice: **+49-89-45672-100**, email: europe@klotzdigital.com or on the web at: www.klotzdigital.com