
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

VADIS220

DIGITAL MICRO ENGINE

Haar, Germany – **KLOTZ DIGITAL** is introducing the new VADIS 220 Digital Micro Engine, a new solution for broadcast, commercial installation and other specially designed applications.

The VADIS 220, with built-in fiber optic interface, has 24 bit digital audio which includes format conversion and DSP power for metering, mixing and more; and is fully compatible with the VADIS audio/media platform, with access to all functions and direct integration capabilities via fiber optic interface with 64 I/O channels. In combination with Ethernet connected broadcast mixing surface, VADIS 220 users enjoy a compact and professional digital broadcast console with On-Air readiness.

Applications

- Stage-Box for theatre applications or sound reinforcement
- Microphone Preamp with external remote control
- Modular Core System for broadcast and production
- Core System for Postproduction consoles with interconnection to video editing systems (Sony BVE9100)
- Digital audio routing system and digital network
- Control-system with GPI interface

VADIS 220 enables users to fulfill audio applications for theaters, commercial installations, conference techniques and communications. VADIS 220 also has external control logic ports and serves as an excellent solution for third-party partners to seamlessly implement platform technology into upcoming projects and requirements.

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.