

FOR IMMEDIATE RELEASE

Date: August, 2000

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

h.quetting@klotzdigital.com

WEB SITE

www.klotzdigital.com

KLOTZ DIGITAL ANNOUNCES A NEW 24-BIT MICROPHONE PREAMP MODULE FOR THE VADIS AUDIO-MEDIA PLATFORM

Haar, Germany – KLOTZ DIGITAL is offering its new high-quality **microphone preamp** module – which is complete remotable - for the VADIS platform with built-in 24-bit A/D conversion. This new product extends company's range of available modules, all with the latest high-end technology.

TWO-CHANNEL MICPREAMP MODULE

- 24-bit A/D conversion included
- Balanced Mic/ Line input
- Balanced insert per channel
- 48V phantom power
- Ultra low-noise (IRT characteristic curve)
(for mic-preamps including A/D conversion)

MAIN SPECIFICATIONS:

- max. mic-/line-level: 18dB/22dB
- MIC-/Line-Gain: -61dBu~+18dBu/+7dBu~+22dBu
- Gain settings: in 1 dB step resolution (RMS)
- Frequency response: 40Hz – 20kHz (± 0.5 dB)
- Level metering: RMS & S/H peak (1dB step res.)
- Full-scale: 6-15-16-22 dBu for Inserts
- High-pass filter

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.