
FOR IMMEDIATE RELEASE

Date: March, 2001

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

WEB SITE

h.quetting@klotzdigital.com

www.klotzdigital.com

YLE PURCHASED NEW KLOTZ DIGITAL ON-AIR CONSOLES FOR RADIO SUOMI

Haar, Germany – KLOTZ DIGITAL supplied a new digital broadcast On-Air system in Finland at YLE/RADIO SUOMI.

The VADIS System consists of 4 consoles VADIS D.C. II, a central matrix and several monitoring panels, located in the studio area and the control rooms. The decentralized network includes seven VADIS 880 frames with all I/O, DSP functions and control management.

Ethernet based control signals connect the VADIS D.C. II consoles with each other as well as with the VADIS Fiber Optic Network.

Using the Fiber Optic Network, the system matrix can simultaneously connect 512 input and 512 output channels each with 32 bit fully linear bandwidth. The consequent separation of audio and control networks gives highest reliability, operational security, ease in future expansion and tremendous flexibility.

The whole system was planned and installed by NORETRON, the Finnish distributor of KLOTZ DIGITAL.

YLE is Finland's national public service broadcasting company. YLE operates two national television channels and four national radio networks complemented by 25 regional radio programs. In addition, there are three digital radio channels in operation.

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.