
FOR IMMEDIATE RELEASE

Date: 09/09/2005

Robert Tason
Marketing Executive
KLOTZ DIGITAL Asia Pacific
Ph. +603-5569-3233 ext. 742
Fax +603-5569-5133
r.tason@klotzdigital.com.my

WEB SITE
www.klotzdigital.com

KLOTZ DIGITAL'S LATEST CONTRACTS FROM THE ASIA PACIFIC REGION

Kuala Lumpur, September 2005 – KLOTZ DIGITAL Asia Pacific today announces the award of several new contracts:

Taiwan

Videoland Television Network in Taiwan has become the latest addition in KLOTZ DIGITAL's reference list with a contract to purchase a 24-fader VADIS D.C.II Production Console. The contract to purchase the production console with stand-alone configuration was received through Interactive Digital Technologies Inc., KLOTZ DIGITAL's VADIS partner in Taiwan. Videoland Television Networks was founded in 1983 as a production house, producing more than 150 programs for the Government Information Office, the Public Television Service and commercial television stations. It is now one of the top providers of program content in Taiwan, with a history of more than 20 years in Taiwan's television history. It has also grown steadily during its more than 20 years of operations to become a leading force in Taiwan's cable TV industry.

South Korea

KLOTZ DIGITAL's VADIS partner for Korea, Dongseo Electronics Co. Ltd, has received another order for a 12 fader VADIS D.C.II On-Air Console together with two units of VADIS 880 mainframe from Munhwa Broadcasting Corporation (MBC), an existing customer of KLOTZ DIGITAL and Korea's largest commercial broadcaster with regional networks throughout Korea. MBC is an integrated multi-media public service broadcaster with an extensive national radio and television network in South Korea.

Established in 1961, it began AM broadcasting before continuing to venture into TV broadcasting as well, in 1969. It currently airs diverse programs including news, culture and entertainment programs for 24 hours a day, while two FM channels play every kind

of music for all listeners around the clock. Munhwa Broadcasting Corporation prides itself on being Korea's leading public broadcaster and presently operates a single terrestrial TV and three radio channels and is a unique combination of a public institution, a private corporation and a commercial enterprise when viewed in the context of its programming, ownership and revenue source.

China

Shanghai – Shanghai TV has placed another order for a 20-fader SPHERION console through KLOTZ DIGITAL's partner in China, Evertop International Co. Ltd. The console is an add-on to the three SPHERION consoles, which was purchased by Shanghai TV last year. Shanghai TV is part of Shanghai Media Group (SMG), which is under the Shanghai Media & Entertainment Group (SMEG), and is a multimedia television and radio broadcasting, news and Internet company.

Formed in 2001, SMG is the result of a merger between the People's Radio Station of Shanghai, East Radio Shanghai, Shanghai Television Station, Oriental Television Station. SMG's core business is television broadcasting and related media entertainment services including sports, showbiz, performance arts, science and technology, and finance. The television broadcasting media consists of 11 analogue TV channels, 90 digital paid cable TV, a full broadcasting Internet TV service, along with 10 analogue and 19 digital radio services.

Luoyang, Hennan Province – Luoyang Radio, located in the Hennan Province in central China has placed an order for three units of 16-fader AEON Digital On-Air Console together with a Master Control Room (MCR) solution for their On-Air studios. Luoyang Radio decided to go ahead with KLOTZ DIGITAL for the conversion of their existing system to an all-digital broadcasting system as they felt that KLOTZ DIGITAL could provide the best solution for them. For the MCR, one unit of VADIS 880 mainframe will be installed to allow complete networking between all three On-Air studios and the MCR. Each of the on-air studio and the MCR will be link via multi-channel fibre cable in a star topology configuration for the sharing of audio sources and signals between the MCR and studios. The MCR, with one VADIS 880 frame, provides redundancy for the on-air studios as mixing and DSP functions are shared with the studio frame. It also provides level metering and silent detection functions. Emergency triggering is done via GPI interface.

Beijing - KLOTZ DIGITAL made a breakthrough in selling its products to China Radio International (CRI), the only overseas broadcaster in the People's Republic of China and one of the "three central media organisations in China" along with China National Radio (CNR) and China Central Television (CCTV). The installation in CRI will be KLOTZ DIGITAL's first installation in Beijing. CRI broadcasts 290 hours of programs each day to all over the world in 43 languages. The contract signed through Beijing Hengzhi Digital Technology Co. Ltd and Evertop International Co. Ltd, was for eight units of 12-fader AEON Digital On-Air Console and three units of 16-fader VADIS D.C.II Digital On-Air Console. All the consoles will be networked. The three 16-fader VADIS D.C.II Digital On-Air Consoles will be linked via fibre-optic cable and will be in a ring topology configuration whereas the eight 12-fader AEON Digital On-Air Consoles will have fibre-optic link feature with an option to link either two consoles together or have a ring topology configuration. This installation will be CRI's initial evolution into a fully networking environment.

###

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 1000 VADIS frames in service today. For more information contact KLOTZ DIGITAL Asia voice: **+60-3-5569 3233**, e-mail sales@klotzdigital.com.my or on the web at: www.klotzdigital.com