

Friedberg, 18 August 2008

Upgrade of DEV matrices at the touch of a button! Software activates crosspoints for RF switch matrices from DEV.

Friedberg, August 18, 2008. For customers who need to upgrade their DEV Distributing Switching Matrix for RF signal distribution, DEV has developed an intelligent and inexpensive solution which makes the physical exchange of hardware or modules obsolete. A simple software upgrade allows the functional extension of for instance a 32x16 to a 32x32 matrix of the DEV matrix without service interruption! This unique realisation of the upgrade is available for all new DEV matrices ranging from 16x24 to 64x48.

Short switching intervals and high availability of the DEV distributing matrices 1995/1996 for L-Band and CATV-Band frequency ranges ensure trouble-free and continuous RF signal transmission in 50 or 75 ohm systems. Software upgrades of the matrix in steps of 8 inputs/outputs increase the performance as long as the form factor remains unchanged, e.g. 3, 6 or 12 rack units. A web interface allows for comfortable configuration, control and monitoring. Several communication interfaces and protocol standards, such as SNMP, transmit comprehensive data on the status of the input signals to the monitoring & control system (M&C) of the customer.

About DEV Systemtechnik

DEV Systemtechnik GmbH & Co. KG is the first choice for the transmission and distribution of high frequency signals as, for instance, required in head end stations. The company develops and produces leading edge products and systems for the entire signal transmission network. The DEV portfolio comprises fully coordinated product solutions, from antenna to receiver. All products are "Made in Germany" and meet the highest demands on systems availability, reliability and manageability.

Visit us at IBC 2008, 12-16 September, Stand 1D91!

Contact:

DEV Systemtechnik GmbH & Co. KG
Ute Chandoni-Goebel
Email: uchandoni@dev-systemtechnik.com
Phone: ++ 49 (0) 6031/18999-60
Fax: ++ 49 (0) 6031/18999-15
www.dev-systemtechnik.com