



Press Release

Friedberg, March 28, 2008

dev

SYSTEMTECHNIK

DEV Systemtechnik at ANGA Cable 2008 in Cologne

RF specialist introduces new web interface for configuration, control and monitoring of signal transmission systems from DEV

Friedberg, March 28, 2008. DEV Systemtechnik has equipped its L-Band distribution system DEV 2180 and the optical signal transmission system DEV 7000 with a user-friendly web interface. The new feature facilitates monitoring and configuration, and significantly reduces maintenance time and costs. At ANGA Cable, the full-service provider for RF signal routing solutions from satellite to receiver will introduce its new web interface and showcase the easy-to-use functions for remote control and monitoring.

All it takes to access DEV 2180 and DEV 7000 is a PC and a web browser. The user is then only required to enter the IP address, user ID and password. A faithful image of the respective device is displayed on the top level page. This allows the user to monitor the mode of operation or the quality of the transmitted signals. Furthermore, the web interface provides access to all functions and allows configuration according to specific requirements. Easy-to-use control elements allow for signal level readout and individual adjustment of amplification levels. The systems, which also provide for complete manual operation, can be controlled and configured irrespective of the location of the user.

The concept of the new web interface for DEV 7000 and DEV 2180 also offers a solution to the redundancy question. If one of the standard signal paths fails, the system automatically switches to a redundancy path. However, if required, it is also possible to use manual switching. Due to the introduction of the new web interface, head end stations operating in a frequency range of 950 to 2150 MHz are provided with the highest level of operational reliability. Thus, the "no single points of failure" criteria is no longer a vision of the future.

DEV is running a promotion program with savings of up to 21 % for the optical transmission system DEV 7000. To find out more about this special offer, please visit the homepage of DEV under www.dev-systemtechnik.com.

"The new web interface further enhances the versatility and flexibility of our systems and makes the many functions directly accessible. Monitoring and maintenance of each and every L-Band signal is now easier and more transparent than ever before", explains Jörg Schmidt, General Manager of DEV.

DEV warmly welcomes anyone interested to visit our stand at ANGA Cable.

DEV at ANGA Cable: 27 – 29 May 2008, Hall 10.2, Stand G67.

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