

Friedberg, 31 July 2008

Complete control over the entire RF signal transmission path! SNMP ensures information transparency from antenna to receiver

Friedberg, 31 July 2008. In the future, customers from DEV Systemtechnik will receive even more comprehensive information on the status of their signal feeding network. All controller-based signal transmission devices from DEV will from now be manageable via the communication protocol SNMP. Available data on the status of the RF signals is conveniently transmitted to the management and control (M&C) system of the customer. This ensures the greatest possible availability of RF signals in a signal feeding network.

For flawless signal handling, operators of cable head end stations always need full control over the relevant key data on the current status of their signal feeding network. DEV's solution to this requirement is the integration of the communication protocol SNMP into all controller-based DEV products, including the antenna monitoring and control system, redundancy switches, optical signal transmission systems and RF signal distribution systems. The data is readout by the communication protocol and sent to the management and control system (M&C) of the customer. In order to improve the manageability of the DEV devices, the customer is able to adjust the settings according to his individual requirements via a user friendly web interface. Automatic as well as manual activities, e.g. switching to a redundancy path can be conveniently carried out from a remote location.

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