



Press Release



Rosbach, 28 June 2006

Monitoring of DEVs RF Products in Head Ends simplified!

DEV implements SNMP Interface for all RF Signal Routing Products!

Rosbach, 28 June 2006. DEV Systemtechnik has implemented the “Simple Network Management Protocol” (SNMP) in all RF signal routing products with manifold monitoring functions. Especially, this relates to RF switches, RF distribution systems as well as to all products for optical RF signal routing over longer distances. Big head ends now can realize central monitoring of all local and remote RF products of DEV, as they can be integrated easily in external management systems via the universal SNMP Protocol.

SNMP is a widely used protocol to monitor communication between the devices like e.g. DEVs RF signal routing products and the central monitoring station. Every device using SNMP can be interated in the central monitoring system. Possible monitoring tasks which can be realized are:

- the surveillance itself
- remote control
- remote configuration of functions
- the detection of errors and respective alarming functions.

Due to its simplicity the SNMP protocol has developed to be the standard which is supported by most of the management systems.

For more information and technical data about DEV RF solutions please visit DEVs homepage www.dev-systemtechnik.com.

About DEV

DEV Systemtechnik is an innovative company focused on RF signal routing products. In close cooperation with qualified partners like systems integrators for SatCom and Broadcasting, cable head ends and satellite ground stations as well as web farms with RF signal routing requirements DEV develops and produces solutions to route or convert RF signals according to customers needs.

Your contact person:

DEV Systemtechnik GmbH & Co. KG
Ute Chandoni-Goebel
e-Mail: uchandoni@dev-systemtechnik.de
Tel.: 06003/8278-0
Fax: 06003/8278-15
www.dev-systemtechnik.com