

Friedberg, June 10, 2008

We at DEV make our customers' requests our priority!

New upgrade features and a whole lot more now available for the signal distribution system DEV 2180!

Friedberg, June 10, 2008. DEV Systemtechnik, the expert and manufacturer of technical devices for the entire RF signal transmission path in head end stations, has equipped the L-Band signal distribution system DEV 2180 with completely new features, thus realizing many wishes of their customers. At ANGA Cable, DEV already introduced a newly developed web interface which, in addition to facilitating the monitoring and configuration of head end stations, also significantly reduces maintenance time and costs. New is also the watt power increase. Now, 100 watts are available to feed LNBs and pre-amplifiers. Today, the RF specialist announced that the new upgradeable DEV 2180 systems will be ready for shipment within a few weeks.

Every year, top-notch innovations are introduced at the trade fair for cable, broadband and satellite in Cologne. This year, DEV Systemtechnik was one of the companies to introduce a number of new products to the expert audience. The signal distribution system DEV 2180 has been completely reengineered and is now more user-friendly than ever.

The RF specialist has also responded to the customers' request to provide for easy field upgradeability of the signal distribution system. Since it is now possible to add or swap the distribution plug-ins easily, the device can be upgraded on-site. An on-site upgrade from e.g. eight 1:8 splitters to twelve 1:8 splitters or from four 1:16 to eight 1:16 splitters of the DEV 2180 is now possible without further ado. It is thus no longer necessary to send the device in to DEV.

In order to minimise signal interference through cables or downstream devices, all channels can be individually amplified – either via variable gain and/or variable tilt. More than that: the new DEV 2180 is equipped as standard with a bias current monitoring function for each channel with no extra costs incurred.

Also the newly developed web interface makes life easier for head end operators! The operator is able to conveniently use all remote control and monitoring functions – including individual amplification settings. This allows for the monitoring of the mode of operation or of the quality of the transmitted signals and for individual adjustments – irrespective of the location of the operator.

The new signal transmission system can be ordered now and will be ready for dispatch in mid-August.

Contact:

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