

Friedberg, January 23, 2012

First DEV Core Function Products hit the market

CFP Series starts with bi-directional RF switches for cable and satellite

At the IBC 2011 trade fair, DEV Systemtechnik introduced a new product series offering up to 70 % cost savings by reducing devices to their core functionality. Among the first CFP (Core Function Products) series models available are the bi-directional RF switches DEV 1228 (up to 4x1:8) and DEV 1236 (up to 2x1:16).

Like all DEV CFP models, the new RF switches offer the same superior RF signal transmission quality for which DEV is known worldwide. DEV's CFP product series can be offered at substantially lower cost than the standard full-featured versions of DEV products because CFP units come without all the extra power supplies, alarm, monitoring, and sensing features provided in DEV's standard feature-packed top-of-the-line professional models. DEV first unveiled its CFP series at the International Broadcasting Convention (IBC 2011).

Specified for the 10 to 2300 MHz frequency range, DEV's CFP switches offer excellent RF transmission quality, high isolation, flat frequency response and low ripple. The DEV 1228 supports up to four 1:8 switching units, and the DEV 1236 up to two 1:16 switching units, both models in a compact 1RU chassis. With prices starting at 326 Euro per 1:8 switching unit, DEV's CFP series RF Switches are designed for cost-sensitive applications in markets in satellite and cable.

More Information: <http://www.dev-systemtechnik.de/content/produkte/dev-1228-1236-en.pdf>

About DEV Systemtechnik: DEV Systemtechnik (www.dev-systemtechnik.com) develops and produces a complete range of leading-edge, high-performance [products](#) and systems for the optical and electrical transmission of Radio Frequency (RF) signals via coaxial cable or fiber for satellite, cable, and broadcast television head ends. DEV products include [distribution amplifiers](#), splitters and combiners, [switching systems](#), distributing matrices, routing products, [multiplexers](#), and [fiber-optic RF signal transmission systems](#) – all built to meet the highest standards of system availability, reliability and controllability. Named several times to the Deloitte Fast 50 list, DEV has achieved a compound growth rate of 462% over five years.

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