

Friedberg, March 16, 2010

## Optribution hits ANGA Cable

### DEV presents strategy for optical signal transmission and RF distribution

*„Optribution – Optical Transmission and Distribution of RF Signals“* hallmarks DEV Systemtechnik's participation in the ANGA Cable trade fair, Cologne / Germany, May 4 to 6, 2010. Numerous new developments and product improvements on **Stand No 46 in Hall 10.2** emphasize DEV's competence as vendor of seamless solutions for opto-electronic transmission and distribution of RF signals over the entire transmission path.

DEV is thoroughly convinced that now or in the near future 80 to 90 per cent of all satellite communications and CATV network operators will have to deal with signal distribution systems using coaxial as well as optical lines as transmission media in parallel. Main reasons are the fiber's superior benefits for long-distance signal transmission and in some cases the higher insensitiveness to interception and electro-magnetic interference.

Optribution is DEV Systemtechnik's systematic approach to the ongoing development of the signal distribution infrastructure. It applies DEV's RF expertise to the optical system parts and enables a homogenous and seamless growth of the user's infrastructure, realized with system components from one trusted source: "one-stop shopping" for excellent signal quality from the antenna to the receiver, via fiber or coax.

#### About DEV Systemtechnik

DEV Systemtechnik GmbH & Co. KG is the first choice for the transmission and distribution of radio 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 path. The portfolio from DEV comprises fully coordinated product solutions, from antenna to receiver. All products are "Made in Germany" and meet the highest demands on system availability, reliability and controllability.

#### Contact:

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