



press release

KRONE

For Immediate Release

Contacts:

Claudia Duval – ADC KRONE Public Relations
+49 30 8453 1379
claudia.duval@adckrone.com

Jon Oberle – ADC Investor Relations
+1 952.917.2507
jon.oberle@adc.com

ADC KRONE Debuts New Additions to OmniReach FTTX Solutions Portfolio at 2009 FTTH Council Europe in Copenhagen

Company's Solutions Accelerate the Migration to Fibre in Diverse Network Environments

BERLIN – 2 February, 2009 – ADC KRONE (NASDAQ: ADCT; www.adc.com) today announced that it will introduce several new additions to its complete line of high-performance OmniReach® FTTX solutions at the 2009 FTTH Council Europe, Feb. 11-12 at the Bella Center Copenhagen, Stand G07, Hall E.

Among the new ADC KRONE products being introduced at the event is the OmniReach Indoor Distribution Splice Cabinet that interconnects outside plant feeder cable, distribution cable and drop cable. It is designed for wall-mounting in telecommunications rooms or major nodes. In conjunction with ADC KRONE's PROFIL® Splice Module and FAME® single circuit/single element technology, the cabinet supports the deployment of critical fibre optic components, including monitors, splitters and xWDMs.

Other ADC KRONE solutions shown at the 2009 FTTH Council Europe include the OmniReach Indoor Fibre Distribution Hub (IFDH), designed to meet and serve the distinct needs of diverse markets and customer segments. The IFDH enclosures organize and administer fibre optic cables and passive optical splitters in an inside plant environment typically found within a multiple dwelling unit (MDU). These enclosures are used to connect feeder and distribution cables via optical splitters, providing a vital cross-connect/interconnect interface for optical transmission signals at the MDU. The MDU Rapid Fiber System also will be displayed, designed to eliminate the unique challenges posed by service delivery to MDU buildings.

In addition to the OmniReach solutions for outside plant and customer premises installations, ADC KRONE will display high-density solutions that enable changes to carrier networks' core – changes that support the rollout of more fiber, deeper into the network, to support new services. These solutions include ADC KRONE's FiberGuide system – a comprehensive suite of optical fibre management systems that were originally designed to protect fibre cables in a telecom carrier environment where outages due to fibre damage are unacceptable. Ideal for data centres, the FiberGuide system completely segregates fibre cables from other cables and ensures correct bend-radius management at all times.

- more -

www.adckrone.com

ADC KRONE Debuts New Additions to OmniReach FTTX Solutions – Page 2

"Today's market environment requires continuous infrastructure improvements to meet the need for greater bandwidth delivery in any type of building," said Carsten Storbeck, director of Carrier Product Management for ADC KRONE in EMEA. "ADC KRONE's comprehensive portfolio of application-specific FTTX solutions enables service providers to accelerate the deployment of next generation networks designed to satisfy subscriber demand for increased bandwidth and enhanced services."

About ADC KRONE's OmniReach FTTX Solutions

ADC KRONE's OmniReach Solutions are the industry's first platforms designed from the ground up to meet the unique requirements of FTTX networks. Designed for operational efficiency and scalability, OmniReach solutions simplify FTTX network installation, maintenance and management from the central office/headend to the outside plant to the premises.

About ADC KRONE

ADC serves its customers as ADC KRONE in the Europe/Middle East/Africa, Asia-Pacific regions of the world. ADC KRONE provides the network infrastructure equipment and services needed to deliver voice, video, Internet and data communications around the world. Wireline, wireless, cable, enterprise, and broadcast network operators rely on ADC offerings to deliver bandwidth intensive, high-speed services to residential, business and mobile subscribers. ADC (NASDAQ: ADCT) has sales into more than 130 countries. Learn more about ADC KRONE at www.adckrone.com.

-End-