



press release

For Immediate Release

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

Mark Borman, ADC Investor Relations
+1 952.917.0590
mark.borman@adc.com

ADC KRONE to Exhibit Complete Next Generation Network Infrastructure Portfolio at SVIAZ Expo Comm in Moscow

Company Will Introduce New OmniReach™ FTTX Solution

BERLIN – 2 May 08 - ADC KRONE (NASDAQ:ADCT; www.adckrone.com) announced today that it will present its complete portfolio of next generation network infrastructure solutions and services for public networks at the SVIAZ Expo Comm 2008 in Moscow, 12-16 May. A new addition to the company's high-performance OmniReach™ FTTX solutions, ADC KRONE's FAME® Single Circuit/Single Element Fibre Management Technology, also will be featured. The company's solutions will be displayed in the German Pavilion at the ADC KRONE stand – **Hall 2, Section 1, Stand 21D15**.

"Today's market environment requires continuous infrastructure improvements to meet consumers' ever-changing demands," said Carsten Storbeck, director of Carrier Product Management for ADC KRONE in EMEA. "ADC KRONE's comprehensive FTTX portfolio of application-specific solutions ensures service providers that their networks will support a broad range of next-generation applications to meet their customers' demands for increased bandwidth and enhanced services."

At this year's SVIAZ Exposition, ADC KRONE will introduce its new FAME® Single Circuit/Single Element Fibre Management Technology. From fibre optic distribution frames in the central office to the indoor box at the customer premises, ADC KRONE offers a complete portfolio of innovative solutions and components for single circuit and single element fibre management. FAME technology can be installed regardless of the system used, the network topology and the electronic components. By routing and placing individual fibre pairs separately, FAME helps minimise potential faults resulting from network expansion, service and repair work.

"The introduction of our new FAME Technology is another example of the great importance we place on sophisticated fibre management," said Storbeck. "As more networks have migrated to fibre, gaining the associated benefits of increased bandwidth availability for new services, carriers have been able to identify, and tap into, new income streams."

- more -

Other ADC KRONE solutions featured at SVIAZ include:

- **Collocation in the Outside Plant** - ADC KRONE has a complete portfolio of standards-compliant local loop access products designed for the specific requirements of carrier and corporate networks. The field-proven product line enables carriers to build, manage and optimize ADSL2+, VDSL and VDSL2 networks cost-effectively. Solutions for the central office, cross-connection cabinets and customer premises allow carriers to deliver advanced services to their end users, using copper or fibre optic transmission equipment.
- **Robust OSP Solutions** - Outside plant cabinets are used in harsh outdoor environments. They must be weatherproof and shield components installed inside from external influences. At the same time, they need to be designed so that the heat produced by the active components is safely dissipated from the inside to the outside even in summer. ADC KRONE has designed robust cabinets that meet these requirements. The cabinets have a complex double shell; the tightly sealed inner cabinet conforms to the protection standards IP 54/55 and safely protects the components from moisture. Its aluminium structure allows purely passive heat absorption. The cabinet's outer shell is made from foamed, fibreglass-reinforced polycarbonate. This material meets two important requirements. It is impact-resistant and insulates the interior against excessive heating when the sun is shining directly onto the cabinet. ADC KRONE cabinets' modular design enables expansion and precise fit to existing space conditions.
- **Digital Signal Cross-Connects (DSX)** - FlexDSX™ provides carriers with true network flexibility. It allows copper-based electrical network elements to be linked and provides failure-free access to active digital connections for monitoring and testing purposes. This minimises network downtime while improving quality and service availability.

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. By building network infrastructures upon ADC's OmniReach Solutions, service providers nationwide are accelerating deployment and maximizing operational efficiency from the central office/headend through 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-