



news release

For Immediate Release

Contacts: Sarah Bishop, ADC KRONE Public Relations
+61 2 4389 5364
sarah.bishop@adckrone.com

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

ADC KRONE Introduces New Rack-Mounted Splitter Chassis Product Family That Provides for Plug-and-Play Technology in FTTX Applications

Enables Customers to Use ADC KRONE's Splitter Modules in New Ways

SYDNEY - October 15, 2007 – ADC KRONE (NASDAQ: ADCT; www.adckrone.com) today announced the availability of a new Rack-Mounted Splitter Chassis product family that allows customers to utilise ADC KRONE's high-performance, plug-and-play splitter modules in new ways in FTTX networks. These chassis', the latest additions to ADC KRONE's line of OmniReach™ fibre-to-the-x (FTTX) solutions, are designed for use in mid-rise and high-rise Multiple Dwelling Unit (MDU) equipment rooms suited for centralised Optical Network Terminal (ONT) applications. Furthermore, these chassis' also can be used in test environments to allow customers to configure and test network architectures utilising ADC KRONE's plug-and-play splitters in laboratory settings.

ADC KRONE's Rack-Mounted Splitter Chassis product line is designed to fit in both 19" and 23" fibre rack frames, accommodate up to 24 plug-and-play splitters and is offered with cable management bracket kits. The chassis splitters, in conjunction with MDU ONTs, directly feed individual MDU living units from a centralised location, allowing for better utilisation of existing MDU wiring. In testing applications, ADC KRONE's Rack-Mounted Splitter Chassis' offer customers the ability to configure, test and easily reconfigure in laboratory environments the network architectures to meet FTTX deployment needs.

"This new family of splitter chassis' provide our customers with true plug-and-play capability, simplifying network installation and reducing overall time and cost of deployment," said Alan Crawford, product manager, fibre, Asia Pacific, for ADC KRONE. "Our customers continue to value ADC KRONE's FTTX solutions because we are able to deliver high-performance solutions that reduce network operating and maintenance costs, speed network installation and service turn-up, and improve ROI."

About ADC KRONE 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. For more information about OmniReach solutions, or to download ADC KRONE's FTTX Planning Guide, visit <http://www.adc.com/FTTX>.

-more-

ADC KRONE Introduces Rack-Mounted Splitter Chassis Product Family - Page 2

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/au.

-End-