



KRONE

press release

For Immediate Release

Contact: 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 Showcases Managed Density Solutions Featuring New TrueNet Patch Panel at BICSI 2009

*Solutions That Address the Growing Problem of Managing Cabling Density
In Data Centres to be Presented by Company Expert*

BERLIN – 15 June 2009 – ADC KRONE (NASDAQ: ADCT; www.adckrone.com) today announced that it will showcase its comprehensive TrueNet® structured cabling portfolio, including the recently introduced 32-port angled patch panel, at this year's BICSI European Conference in Dublin, Ireland, 22-24 June, at Booth 113. These solutions are designed to provide optimal performance while saving customers time and money by eliminating the need to mix and match components. This full range of solutions also offers the industry's only 20-year, zero-bit error warranty.

ADC KRONE's 32-port angled patch panel for both Category 6 and Category 6_A cabling provides a solution for managed density issues in today's data centres. Designed to optimise cable management, the new high density V-Panel reduces installation time up to two hours per panel and maximises available floor space.

"Customers are looking for high density solutions in data centres because active equipment, such as routers, switches, storage and server platforms, have become more compact, thus raising the number of connections required," said Jan Wielenga, ADC KRONE's Enterprise product manager for EMEA. "This comes at a time when physical floor space is at a premium and data centres are often placed in hard-to-reach locations. However, at ADC KRONE we don't believe that just increasing density to the theoretical maximum is the right approach. Structured cabling in data centres is not utilised for one day only – it needs to be capable of everyday moves, adds and changes week after week. The design and implementation of high density data centres should not detract from maximum reliability, flexibility and manageability," he noted.

Wielenga will address the conference on the issue of *Managed Density in Data Centres* during a presentation on Wednesday, 24 June at 9:00 a.m. in the convention hall's seminar area.

Other products featured at the conference include the TrueNet Category 6 PCB patch panel, a new component-compliant, punch-down solution for rapid network installation, and Plug-and-Play fibre solutions that have been specifically designed for data centres.

- more -

www.adckrone.com

ADC KRONE to Exhibit at BICSI 2009 – Page 2

Wielenga said the company remains committed to ensuring that customers receive the most relevant solutions for their needs by offering a full range of TrueNet Unshielded Twisted Pair (UTP), Shielded Twisted Pair (STP) and fibre products now clearly defined into TrueNet 1 Gigabit and TrueNet 10 Gigabit solutions.

Learn more at www.adckrone.com/uk/truenet

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.

ADC-G

- Ends -