



Complementary Solutions

Other Enterprise Solutions	7.02
Other Infrastructure Solutions	7.03
Voice Solutions	7.05

Power Distribution Products

ADC KRONE's PowerWorx® power distribution products have been engineered from the ground up to properly protect and distribute power to valuable, revenue-generating network equipment. Flexible PowerWorx configurations suit almost every network application and the platform sets a new standard for delivering power and protection.

Features

- Compliant with all major standards, including UL, NEBS Level 3, Telcordia (BellCore), NEC 2002, CSA, IEC, and CE
- Backed by ADC KRONE quality, manufacturing excellence and exceptional customer service
- Flexible platform for use in central offices, head ends, hubs, remote sites, etc.



Digital Signal Cross-Connect Products

ADC KRONE is the world's leading supplier of Digital Signal Cross-connect (DSX) solutions. By working closely with our customers and paying close attention to industry trends, we have anticipated changing needs and met the challenges of today's highly competitive environment with our innovative copper products. With the widest portfolio of digital signal cross-connect solutions, ADC KRONE offers its customers the best solutions for their networks, addressing the need for flexible network management for both large and small applications.

Features

- Ideal for applications where cross-connecting, patching, testing or monitoring is required between network elements
- Configurations for high and low density, front or rear cross-connections, twisted pair applications or coaxial, T1/E1 or T3/E3 signal rates



10/06 • 102588BE TrueNet® Structured Cabling

Complementary Solutions

Other Infrastructure Solutions

Outside Plant (OSP) Cabinets for Campus Applications

ADC KRONE OSP systems provide fully protected, environmentally secure systems for the management and administration of OSP fibre optic cables and splitters. All OSP enclosures feature ADC KRONE's industry-leading fibre cable management products, ensuring optimum network performance.

Features

- Lower life-cycle costs
- Maximum fibre provisioning
- Improved service levels
- Easy test access



Megabit Modem 702G2

ADC KRONE's G.SHDSL MM702G2 provides an affordable, high performance 4.6Mbps connection over copper to support LAN-to-LAN or LAN-to-WAN solutions. The new 4-wire modem increases reach by up to 30 percent.

Features

- Supports 2-wire G.SHDSL speeds up to 2.3Mbps or 4-wire speeds up to 4.6Mbps (1-pair/2-pair copper)
- Enables easy web-based management program using standard web browsers
- Supports both point-to-point and DSLAM operation
- Built-in SNMP for remote or local management
- Supports 8 simultaneous PPP or bridge/routing sessions allowing multiple concurrent connections to the same or different service providers with ATM QoS
- 10/100 BT Ethernet port with MDI/MDI-X switch next to Ethernet port to connect directly to a PC with a straight-through cable, eliminating the need for crossover cable

Sound and Video Solutions for Auditoriums and Surveillance Applications

ADC KRONE designs, engineers and manufactures a wide array of audio, video and data patching products. From durable patchbays to precision jacks and connectors, consistent quality is the hallmark of all our products.

Features

- UniPatch® modular patching system supports data, audio and video patching in one patch panel
- Pro Patch™ Programmable patching system combines WECCO-compliant bantam jacks with a precision DIP switch
- IEEE 1394a FireWire® patch panel accommodates 24 ports in one rack unit and mounts in standard 19-inch racks, allowing interconnection of cameras, servers, workstations and non-linear editing suites via FireWire at 400Mbps

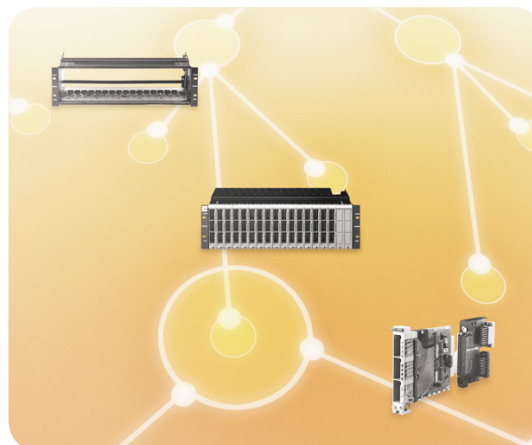


Data Management and Access Products

ADC KRONE's PatchMate® and PatchSwitch™ data management and access products provide a convenient, organised method of digital communications line monitoring and reconfiguration.

Features

- Built-in circuit diagnostic aids
 - Quick isolation of circuit problems
 - Rapid restoration of critical circuit paths
 - Routine "at-a-glance" visibility of basic net work health and activity (without instruments)
- Rugged, fail-safe design
 - High quality and innovative design assures absolute integrity of circuit
 - No sliding, hinged or rotating mechanical parts



TrueNet® Structured Cabling

10/06 • 102588BE

Complementary Solutions
Other Infrastructure Solutions