



NEWS RELEASE

Kentrox Enhances Comprehensive Site Management Solution

Remote RMX-3200 provides next generation remote site management

COLUMBUS, OHIO – April 1, 2009 – Kentrox[®], Inc., an innovator of site monitoring, management, and control solutions for service providers, announces immediate availability of the new Remote RMX-3200 for enhanced remote site management. This enables service providers to improve operational efficiency while reducing costs by enabling virtual truck rolls and proactive maintenance, ultimately improving technician efficiency and network availability.

Remote RMX-3200 is the newest addition to the Remote family of products for remote site management, joining the Remote RMM-1200 and the Remote to support a wide range of sites. The RMX-3200 resides at remote locations, providing enhanced site management, alarm monitoring and diagnostics, and flexible IP network connectivity. Combined with Optima Management Portal, they provide service providers detailed monitoring, remote control, and management of remote sites and equipment.

The Remote RMX-3200 features:

- Increased capacity and scalability for growing sites
- Modular WAN and I/O expansion options to provide flexibility
- Power over Ethernet (PoE) for site security applications
- Easy to use graphic user interface (GUI) with Optima Management Portal
- Expanded equipment management and protocol conversion
- Custom application extension support
- Flexible IP network connectivity including wireless networking options

“Reducing operating costs can be a challenge for service providers managing growing networks with thousands of remote sites,” states Joel Tamkin, Senior Product Line Manager at Kentrox. “Remote RMX-3200 scalability helps carriers by automating, monitoring and managing growing remote sites to improve operational efficiency, often without having to drive to a site. This significantly improves network quality and availability while reducing operating expenses.”

Remote RMX-3200 provides IP connectivity with flexible network options, including Ethernet, T1/E1 or wireless, to provide site equipment and protocol connectivity along with monitoring, control, and diagnostics of site conditions. It is ideal for sites with a range of applications including power, environment, security, tower/facility, and equipment management. Modular flexibility allows the solution to grow as locations and management needs expand.

The Remote RMX-3200 introduces Power over Ethernet capabilities for remote site security applications such as IP cameras to deter theft of equipment and copper. Security applications include motion sensing image capture, notification of unscheduled activity, and remote monitoring of valuable assets.

Remote customers have significantly reduced costs and improved operational efficiencies by reducing the number truck rolls and decreasing Mean Time to Repair. The enhanced remote monitoring, control, and diagnostics of cell sites and equipment enables greater network quality and availability, improving customer satisfaction.

About Kentrox, Inc.

Kentrox is a world-class innovator of site monitoring, management, and control solutions, enabling service providers to reduce network and operating costs while improving network performance. With more than one million products successfully deployed in carrier and enterprise networks, Kentrox is a trusted partner of network operators and enterprises worldwide. Kentrox has major operations in the metro areas of Columbus, Ohio, Portland, Oregon, and Hazlet, New Jersey. For more information, visit www.kentrox.com.

Media Contact:

Dan Murray

Kentrox, Inc.

dan_murray@kentrox.com