



FOR IMMEDIATE RELEASE

**Ctek Announces EV-DO Broadband Performance for
Industrial Wireless IP Networks**

TCO Plus insures economic viability of Wireless Network operations

Las Vegas, Nevada, and San Pedro, California – May 17, 2006 – Ctek, Inc. today announced the addition of broadband performance to its SkyRouter series of wireless communications products. The SkyRouter 4200E incorporates cellular/PCS CDMA EV-DO technology to provide high-speed wireless communications to extend IP networks “over the horizon” in industrial applications.

A completely self-contained, industrial-strength, 4-port Ethernet router, the 4200E SkyRouter provides IP network connectivity in applications where rapidly downloading large amounts of data is of paramount importance. In law-enforcement and public safety, for example, officers need to quickly display data-intensive applications in order to respond to immediate situations. Data-center backups and disaster recovery are also dependant on fast downloads of large amounts of data. The SkyRouter, with EV-DO technology, increases the transfer speed dramatically. This increase in performance not only speeds up existing functions, but enables new applications as well.

In addition to broadband performance, the SkyRouter also supports Assisted Global Positioning (A-GPS) , a network positioning technology widely deployed for wireless E9-1-1. A-GPS employs the power of the wireless network to provide precise positioning even in environments such as urban canyons and parking garages where conventional GPS would be unreliable. The integration of A-GPS and broadband wireless data makes this SkyRouter the ideal platform to address applications such as mobile service trucks, emergency vehicles, and fleet management.

A key component of the SkyRouter value proposition is Ctek’s unique *TCO Plus*, developed to reduce on-going operational costs associated with industrial IP networks. According to Ctek President William Buchan, “The true cost of deploying a wireless IP network is not in the initial capitol product investment, but in the on-going operational costs.” Ctek has incorporated an array of remote over-the-air (OTA) management tools including web-based administration, firmware updating, network logging, and network monitoring, and significantly an “out of band” (SMS) ability to control and query wireless endpoints. “Wireless networks are maturing and the management capabilities are playing catch up. Sending technicians to update and troubleshoot the remote wireless endpoints is no longer economical,” says Buchan.

The 4200E, which is now available, brings broadband performance to a family of SkyRouters that have enjoyed considerable success in the marketplace. SkyRouter applications now include remote instrumentation, RTU/PLC connections, industrial control, security and surveillance, financial terminals, point-of-sale, lottery, ATM, as well as public safety and remote workforce.

FOR FURTHER INFORMATION PLEASE CONTACT

Ctek Inc.

Mike Sutter, Vice President Marketing and Sales

+1 585.746.2032

Email: info@ctekproducts.com

Website: www.ctekproducts.com

###