



FOR IMMEDIATE RELEASE

For Further Information, Contact:
Janice Partyka
TechnoCom Corp.
Phone: 1-(818) 501-1909
Fax: 1-(818) 501-1919
jpartyka@technocom-wireless.com

[Link to Photo](#)

TECHNOCOM DEMONSTRATES ADVANCED INTEGRATED TELEMATICS SOLUTION IN ROAD SHOW COMMEMORATING 50TH ANNIVERSARY OF THE INTERSTATE HIGHWAY SYSTEM

TechnoCom joins DaimlerChrysler, Econolite and Raytheon in first demonstration of interoperable Vehicle Infrastructure Integration (VII) applications.

LOS ANGELES, Calif. — June 15, 2006 — TechnoCom Corp. will demonstrate its interoperable 5.9 GHz dedicated short range communications (DSRC) solution for advanced telematics applications during the coast-to-coast Innovative Mobility Showcase road show. Sponsored in part by the American Association of State Highway and Transportation Officials (AASHTO), this road show commemorates the 50th anniversary of the Interstate Highway System and will travel as a convoy to 14 cities across the nation.

The demonstration uses TechnoCom's Multiband Configurable Networking Unit (MCNU), a flexible wireless communication platform that can serve as either in-vehicle or roadside equipment to enable VII applications. For this showcase, the MCNU utilizes DSRC, which operates at 5.9 GHz and enables fast, efficient communication among vehicles or between roadside equipment and vehicles, at speeds up to 120 mph. The MCNU also supports Wi-Fi and 4.9 GHz Public Safety communications. The VII application software used in the road show and the MCNU were developed jointly by TechnoCom and Raytheon.

DaimlerChrysler, Econolite, Raytheon and TechnoCom have collaborated to create the applications for the VII demonstration. VII is one of the US Department of Transportation's (DOT) ambitious projects to combine advancements in sensors and wireless communications technology to create the next generation transportation network. With room running out on the roads, and vehicle collision-based fatalities high, VII is applying new technologies to prevent accidents and alleviate congestion.

The Innovative Mobility Showcase will demonstrate a few of the many transportation safety and traveler information applications that are enabled by wireless communications from roadside equipment to moving vehicles. Included in the demonstration will be in-vehicle signing, in which

dynamic road condition data are transmitted from road side equipment to the vehicle, warning the driver of impediments, such as approaching road construction zones or stop signs. In another application, an “intelligent intersection” will send real-time, instant traffic signal data to nearby vehicles which then combine the data with vehicle position information, which can help avoid intersection collisions. The last demonstration will show a preemption scenario in which traffic signals are automatically overridden as a safety vehicle approaches the intelligent intersection and communicates with roadside equipment.

TechnoCom’s leadership in VII and 5.9 GHz DSRC standardization, and independent development of corresponding software and solutions, has enabled it to apply its advanced telematics capabilities to this first demonstration of 5.9 GHz DSRC interoperability.

About TechnoCom Corp.

TechnoCom is a leading provider of solutions to enable wireless services and assure their ongoing performance. TechnoCom offers a portfolio of wireless infrastructure solutions and emerging wireless technologies to network operators, service providers, system integrators and government agencies. Founded in 1995, TechnoCom was named for the past three years as one of the 50 fastest-growing technology companies in Los Angeles by Deloitte & Touche. The company’s customers include some of the world’s largest wireless carriers and integrators including, among others, Alltel, ARINC, Cingular, Cricket Communications, Raytheon, SAIC, Sprint Nextel, SunCom Wireless, Telefonica Empresas S.A., Telus, T-Mobile, and Verizon. TechnoCom has received investments from Timeline Ventures, Titan Investment Partners, Third Point Management and iSherpa Capital. For more information, please visit www.technocom-wireless.com.

###

The TechnoCom logo is a trademark of TechnoCom Corporation.