



## MEDIA ALERT

### TechnoCom's 5.9 GHz DSRC Technology and Services Selected by FMCSA

*Technology Demonstrated at Commercial Motor Vehicle Roadside Technology Showcase*

**WHAT:** TechnoCom will provide The Federal Motor Carrier Safety Administration (FMCSA) with its Vehicle Infrastructure Integration (VII) 5.9 GHz Dedicated Short Range Communications (DSRC) Multiband Configurable Networking Unit (MCNU) for use in the **Commercial Motor Vehicle (CMV) Roadside Technology Showcase** August 7, 10:00 a.m. -2:00 p.m. at the Green County CMV Inspection station, located on the southbound I-81 Mile Marker 21 in eastern Tennessee.

Distinguished guests of the Technology Showcase include Administrator of the Federal Motor Carrier Safety Administration **John Hill**, Commissioner **David Mitchell** Tennessee Department of Safety (TDOS), **Dean Reynolds** on behalf of U.S. Representative David Davis, Tennessee House of Representative **John Litz**, and **Suzanne Newhouse**, Minority Counsel, Committee on Transportation and Infrastructure, Subcommittee on Highways and Transit.

TechnoCom MCNU units will be installed within a large truck, motor coach, law enforcement vehicle and at the weigh station to demonstrate prototype large truck and bus safety inspection technologies. The showcase highlights the establishment of a permanent truck and bus roadside technology testing corridor for the FMCSA in partnership with Tennessee Department of Safety, Tennessee Department of Transportation (TDOT), Oak Ridge National Laboratory and the University of Tennessee.

TechnoCom's VII 5.9 GHz DSRC MCNU systems will enable **future technology inspection prototype applications** for wireless roadside inspection systems where driver, vehicle and carrier safety data will be retrieved in real time from both a class 8 tractor trailer and a commercial motor coach as they pass by the inspection station at highway speed.

TechnoCom also will provide an overview of the **MCNU IEEE 802.11p** standards-compliant, broadband communication networks solution designed to support transportation management, safety and security applications. including support for Department of Transportation/Federal Highway Administration and Vehicle Infrastructure Integration.

###

**WHO:** **TechnoCom** offers a portfolio of advanced wireless location solutions and services for communication service providers, major system integrators, automotive manufacturers and government agencies. TechnoCom solutions analyze network and service performance from the customers' perspective, bridge the gap between location-based services infrastructure and applications and bring to market reliable, multiband wireless communications solutions for enhanced consumer safety and mobility. Founded in 1995, TechnoCom has been selected by Deloitte as one of the 50 fastest-growing technology companies in Los Angeles for the last four consecutive years. The company's customers include some of the world's largest wireless operators, systems integrators and automotive OEMs. For more information, visit [www.technocom-wireless.com](http://www.technocom-wireless.com).

**WHEN:** Tuesday, August 7, 2007 10:00 a.m. – 2:00 p.m.

**WHERE:** Greene County CMV Inspection Station, southbound I-81, near Mile Marker 21

**PRESS INQUIRES:** For briefing opportunities, contact Emily Chae or Valerie Christopherson at (949) 608-0276, [echae@globalresultspr.com](mailto:echae@globalresultspr.com) or [valeriec@globalresultspr.com](mailto:valeriec@globalresultspr.com) or Janine McGraw, [jmcgraw@technocom-wireless.com](mailto:jmcgraw@technocom-wireless.com) (760) 438-5115

###