

FOR IMMEDIATE RELEASE

TechnoCom Launches Industry-leading DSRC Access Point Solution

The Most Flexible 802.11-based Platform for Muni Wi-Fi, Public Safety and DSRC Networks

Encino, Calif. — May 14, 2007— TechnoCom Corporation (<http://www.technocom-wireless.com>), a leader in 5.9 GHz Dedicated Short Range Communications (DSRC) technologies for Vehicle Integration Infrastructure (VII) applications, today launched its Multiband Configurable Networking Unit (MCNU™), an Institute of Electrical and Electronic Engineers (IEEE) 802.11a/b/g and p compliant wireless router simultaneously supporting 4.9 GHz public safety, 2.4 GHz and 5 GHz municipal Wi-Fi and 5.9 GHz DSRC network applications.

The MCNU wireless router supports industry common protocols for vehicle communications operating within FCC licensed 5.9 GHz DSRC and is compliant with IEEE DSRC/Wireless Access in a Vehicular Environment (WAVE) set of standards designed for the transportation and automotive industries, including 802.11p, 1609.2, 1609.3, and 1609.4.

“Public networks and VII applications have the capability to improve traffic congestion and reduce the number of deaths and injuries on the road,” said Masoud Motamedi, president of TechnoCom.

“TechnoCom’s technology in the MCNU offers an unprecedented value proposition for operators of municipal wireless networks.”

The MCNU is one solution in a suite of expanding wireless communications software solutions and services from TechnoCom’s Mobility Solutions group that enables local, regional or national wireless communication networks – whether in licensed or unlicensed frequency bands. The MCNU supports secure, anonymous applications for mobile communications for municipalities, agencies at all levels of government and the public safety, automotive and transportation industries.

“Not only does TechnoCom’s technology support VII and cooperative intersection collision avoidance systems (CICAS) that can help a driver approaching an intersection recognize the state of activities within that intersection and enhance safe passage through the intersection, but it also supports standard wireless internet applications such as web browsing, email and secure remote access to intranets,” added Motamedi.

Partnerships

For the past 10 years, TechnoCom has been working with road infrastructure integrators and wireless mobile carriers to bring reliable wireless technology to the market. By partnering with TechnoCom, customers gain an experienced partner that can help it stay ahead of the wireless wave and produce key applications to quickly bring the advanced products and services to market.

- TechnoCom helps customers apply its advanced technology to their products and applications.
- TechnoCom licenses its software technology and IP to manufacturers of wireless communications solutions.
- TechnoCom services are focused on contributing to the realization of products that leverage the IEEE 802.11p and IEEE 1609 standards for vehicular and other mobile communications.

To partner with TechnoCom or to learn more about products and services from its Mobility Solutions group contact: Justin McNew, Director of Mobility Solutions for TechnoCom: jmcnew@technocom-wireless.com

About TechnoCom Corporation

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 among the 50 fastest-growing technology companies in Los Angeles, selected by Deloitte for 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.

Multiband Configurable Networking Unit, MCNU and TechnoCom are trademarks or registered trademarks of TechnoCom Corp. All other trademarks are the property of their respective owners.

###

Contacts:

Emily Chae or Valerie Christopherson
Global Results Communications (GRC)
+1 949 608 0276
echae@globalresultspr.com
valeriec@globalresultspr.com

Janine McGraw
TechnoCom Corp.
+1 760 438 5115
jmcgraw@technocom-wireless.com