



**Contacts:**

Jamie Holloway  
TESSCO Technologies Incorporated  
410.229.1123  
hollowayj@tessco.com

Roderick Kelly  
Broadband Antenna Tracking Systems, Inc.  
630.264.8182  
roderick@kellylodestro.com

**TESSCO Offers New Antenna Technology for  
Maintaining Wireless Broadband Communication**

HUNT VALLEY, Md., January 5, 2010 – [TESSCO Technologies Incorporated](#) (Nasdaq:TESS), a value-added provider of the product and supply chain solutions needed to design, build, run, maintain and use wireless systems, today announced that it has signed an agreement to offer and market the industry-first technology that allows automatic antenna repositioning, making it easier for mobile points, such as ships and automobiles, to achieve and maintain critical broadband communications.

The technology, developed by [Broadband Antenna Tracking Systems, Inc.](#) (BATS), can automatically reposition a directional broadband antenna, enabling moving vehicles to obtain real-time access to broadband communications resources. BATS' directional antenna aims, locates and locks on a broadband access point in seconds, and then engages in predictive tracking to maximize bandwidth and minimize antenna movement.

The new technology permits rapid deployment or extension of a wireless network, and presents a new solution to situations in which it is difficult to realign antennas manually, or where continual alignment is needed due to natural conditions or equipment movement.

TESSCO Wireless Broadband Product Manager Scott McClure stated, "BATS' new technology expands our offering, allowing TESCO to configure total solutions for customers demanding wireless network requirements."

BATS Vice President of Sales and Marketing Phil Cramer commented, "TESSCO is a leading provider of telecommunications and wireless broadband products. Our antenna tracking systems can benefit their customers in several key markets, such as oil and gas, emergency response, military, and Homeland Security."

The BATS system supports and enhances any wireless communications system or vendor equipment. The agreement follows several successful demonstrations of BATS' tracking systems with TESCO and its customers.

**About TESCO**

[TESSCO Technologies Incorporated](#) (Nasdaq:TESS) is a value-added provider of the product solutions needed to design, build, run, maintain and use wireless systems. TESCO is committed to delivering, fast and complete, the product needs of wireless system operators, program managers, contractors, resellers,

and self- maintained utility, transportation, enterprise and government organizations. As Your Total Source<sup>®</sup> provider of mobile and fixed-wireless network infrastructure products, mobile devices and accessories, and installation, test and maintenance equipment and supplies, TESSCO assures customers of on- time availability, while streamlining their supply chain process and lowering inventories and total costs. To learn more, please visit [TESSCO.com](http://TESSCO.com).

-more-

-2-

#### **About Broadband Antenna Tracking Systems**

Broadband Antenna Tracking Systems (BATS) provides a proprietary software and hardware platform that locates, locks and tracks wireless broadband communication access points. Our products are designed for quick deploy communications centers and mobile to fixed and mobile-to-mobile vehicle communications. BATS was founded by three information technology professors and researchers from Purdue University in West Lafayette, Indiana. For more information, please visit [batswireless.com](http://batswireless.com) or follow us on Twitter at [www.twitter.com/BATSwireless](http://www.twitter.com/BATSwireless).

# # #