



Media Release

Contact:

Steve Koch
Vice President Sales
TriSquare Electronics Corporation
Phone: 816/505-3575
FAX: 816/505-3579
E-Mail: skoch@trisquare.us
Website: www.trisquare.us

January 19, 2007

FOR IMMEDIATE RELEASE

TriSquare™ Electronics Introduces eXRS™ (eXtreme Radio Service™)

(TriSquare Electronics Corporation, Kansas City, MO) – eXRS™ is the new two-way radio using proprietary Frequency Hopping Spread Spectrum (FHSS) for personal and business use being introduced by TriSquare Electronics Corporation.

Gary Staley, President of TriSquare, states that “our findings indicate the majority of complaints from FRS/GMRS users involve both interference and range. The TriSquare eXRS products overcome both of those obstacles”. With eXRS, you will experience interference free and secure communications using patent pending Frequency Hopping Spread Spectrum techniques. Couple this technology with the effectiveness of the 900 MHz frequency band, and the usable range of eXRS radios will be equal to or greater than that of other portable UHF two-way radios (including FRS/GMRS) under normal and equivalent conditions.

Another significant factor of this eXRS radio introduction is the timing to provide a positive impact on the retail market. “All indicators suggest that sales of FRS/GMRS products are declining in both unit volume and total revenue. eXRS will rejuvenate this viable category, increasing revenue and profits for all key players”, stated Steve Koch, Vice President of Sales.



With three initial model offerings of the TSX100, TSX200, and TSX300, the units provide channel capability of 1,000, 10,000 and 10 billion respectively. The product will be packaged in single and value packs. “We are providing a choice of consumer oriented packaging that best suits the retail outlets needs”. In addition, Koch commented that “the packaging provides an immediate desire to select a unit from the shelf to learn more about eXRS products and its offerings”.

Additional features for all models include phone book style contact lists for easy access to other chosen users, extended battery life, call signaling, and VOX operation. The TSX300 offers exclusive features of SMS text messaging, Caller ID and the ability to receive NOAA weather broadcasts.

Delivery on the products is scheduled to begin in March 2007.

The use of the ISM band (900 MHz frequencies) for eXRS radios allows for license free legal use at any age and for any purpose (personal or business), unlike the GMRS radio category.

TriSquare has been a leader in the design and manufacturing of two-way radios since 1999. Offices are located in Kansas City, MO and Hong Kong.

To learn more about the TriSquare eXRS radios and accessories, search our website at <http://www.trisquare.us> on the World Wide Web or contact Steve Koch at (816) 505-3575 or skoch@trisquare.us.

XXX