

# WZRDnet Selected as Editor's Choice by Military Embedded Systems Magazine

**Livingston, NJ, November 17, 2009:** TELEGRID Technologies, Inc. (TELEGRID) is proud to announce that its WZRDnet wireless mesh network has been selected as an Editor's Choice by Military Embedded Systems magazine. WZRDnet was recognized for its mesh architecture and low power design which allow communications in austere environments without existing infrastructure.

"The unit can connect hundreds of users in a mesh network that 'hops' data packets between available radios from source to destination. The mesh doesn't require anything more than the radios themselves."

WZRDnet's use of standards-based IEEE protocols was recognized as well as the WZRDnet Gateway's ability to

"bridge the mesh into cellular, PSTN (POTS), and other networks."

TELEGRID has completed development of the next handset in its family of WZRDnet products which allows 2km distance per hop with battery life of 38 hours (5 percent talk, 5 percent receive, 90 percent standby), or 11 hours of pure talk time. For more information on WZRDnet email [sales@telegrid.com](mailto:sales@telegrid.com).



## Link to the full article:

<http://www.mil-embedded.com/products/search/fm/id/?42969>

**About TELEGRID:** TELEGRID designs and produces innovative hardware and software solutions in the fields of wireless networks, communications equipment and IP-based management systems. Since its founding in 1984, TELEGRID has been a builder of intelligent interfaces between legacy and modern equipment for the US Military. TELEGRID continues to evolve into a provider of cutting edge communications and wireless network products for the US Military and commercial customers.

Eric Sharret  
Vice President, Business Development  
Work: (973) 994-4440  
Cell: (646) 704-3701  
[eric.sharret@telegrid.com](mailto:eric.sharret@telegrid.com)

TELEGRID Technologies, Inc.  
19 Microlab Road  
Livingston, NJ 07039  
(973) 994-4440  
[sales@telegrid.com](mailto:sales@telegrid.com)