

Wattre Corporation  
9301 Roberts Road  
Woodburn, IN 46797

p. 260.657.3701  
f. 260.657.1670  
www.wattre.com



---

## PRESS RELEASE

### HyperSpike HS-Micro for Maritime Security

**Columbia City, Indiana (August 6, 2012):** Ultra Electronics USSI is pleased to announce the sale of the HS-Micro for Maritime Security. This year a surge of HS-Micro units have been delivered for worldwide deployment with security teams' on-board liners and other high-value vessels.

Traditional bull horns and common hailers frustrate the user and listener with messages that are distorted and unclear. With an exceptional STI rating of 0.85 out of 1.0, the HS-Micro™ brings clear and intelligible commands and authoritative messages to the intended target.

"Security teams are pleased with the rugged HS-Micro. It's hot-swappable battery, small size, and high output is an ideal combination for highly mobile, asymmetrical maritime threats," said Patrick Allison, Business Development Director Audio Products. "The security teams love the HS-Micro for its ability to pack away quickly into a transit case and be checked as luggage for rapid deployments. We are receiving consistent positive feedback and expect more orders in the future."

The HS-Micro packs a peak acoustic output of 140 dB allowing it to penetrate high background noise and to reach an intended target at 550 yards (500 m). With a light-weight and rugged carbon fiber housing, the HS-Micro was designed to withstand harsh environments while providing up to eight hours of battery operation with quick battery change-outs.

---

**Wattre Corporation** - Founded in 2002, Wattre Corporation focuses on creating custom solutions for real world applications. They consist of a customer focused team with 40+ years of combined experience designing both mass produced and innovative custom technology solutions within the audio and acoustics fields. The key to their success is the ability to identify market needs quickly and provide rapid response to custom solutions. Wattre develops products to match clients needs and budgets. In house research and development, engineering, prototyping and manufacturing has paved the way for their unique, patented technologies and proven track record.