

FOR IMMEDIATE RELEASE

Tinker and the Primes Symposium 2014, Booth 102

CLEAR-COM PRESENTS CRITICAL VOICE COMMS SYSTEMS AT 2014 TINKER AND THE PRIMES SYMPOSIUM

ALAMEDA, CA, AUGUST 12, 2014 — Clear-Com® will be exhibiting for the first time at the upcoming Tinker and the Primes Symposium, a national business opportunity event that is conducted in collaboration with and in support of the Oklahoma City Air Logistics Complex at Tinker Air Force Base on August 18-20, at the Sheraton Midwest City Hotel at the Reed Conference Center. Clear-Com will showcase the Eclipse HX-Delta intercom matrix frame, the HelixNet™ digital partyline system, and the HME DX210 wireless intercom system.

The **Eclipse HX** platform was designed and engineered to be highly flexible and extensible for addressing the intercom needs of large-scale operations. At the show, Clear-Com will demonstrate the new Eclipse HX capabilities that allow greater deployments of up to 64 matrix systems to intelligently trunk over Ethernet and IP connections, as well as support dual label and multi-language communication needs on a single V-Series user control keypanel.

The Eclipse HX range gives users a broad choice of digital intercom system for all kinds of direct (point-to-point) and one-to-many (group and partyline or conference) connections. All models in the Eclipse HX range provide highly flexible IP connectivity, whether using an existing infrastructure to connect to the matrix or connecting remotely and securely over open networks like the Internet.

HelixNet is the industry's first digital network partyline intercom system. It brings simplicity, efficiency and a powerful set of intelligent features for group operations in command and control, training and simulation, and test and evaluation environments. The HelixNet line consists of the HMS-4X Main Station, the HBP-2X HelixNet Beltpack, the HRM-4X Remote Station, the HKB-2X Speaker Station, and the S-Mount for the Speaker Station and several interface modules.

Clear-Com's **HME DX210** is a two-channel wireless intercom system that is compatible with Clear-Com's or RTS' 2-wire systems, and provides two separate 2-wire and 4-wire interconnections. In single channel mode, the powerful 1RU base station supports up to 16 full-duplex and 60 half-duplex beltpacks and/or wireless headsets by linking four base stations. The DX210 is paired with the rugged BP210 beltpack and All-in-One WH210 Wireless Headset COMMUNICATOR®s, which have two intercom buttons (IC1/IC2) with ISO. The system is also backward compatible with the DX200 COMMUNICATOR models such as BP200, and WH200.

In addition to the product demonstrations, Jennifer Cassidy, Sales Manager of the Military, Aerospace, and Government division at Clear-Com will give a presentation on the company and its capabilities on **Tuesday, August 19 at 3:40pm** in the Theatre of the Reed Center.

Cassidy said, "Today's military, aerospace and government personnel expect more advanced functionality from communication systems as they engage in an extensive range of operations. Clear-Com's unmatched intercom solutions, renowned for reliability, security and robustness, are used in test and evaluation, command and control, and training and simulation applications across the globe."

Clear-Com's intercom solutions will be available for demonstration in Booth102.

About Clear-Com®

Clear-Com delivers professional communication solutions for command and control, training and simulation, test and evaluation, and more. For over 45 years, Clear-Com's partyline, digital matrix, wireless systems, and intercom-over-IP conferencing solutions have led the industry with high quality audio performance that meets critical needs in a variety of settings. Clear-Com continues to be the preferred choice for clear, reliable, and scalable communication solutions. For more information, please visit www.clearcom.com/markets/MAG.

###

Media Contact(s):

Denise Williams
Publicist
denise@bubblesqueak.co.uk
+1.503.806.0755

Judy Cheng
Director, Worldwide Marketing
Judy.Cheng@Clearcom.com
+1.510.337.6600 (not for publication)