



FOR IMMEDIATE RELEASE

Clear-Com Presents New Communication Capabilities at the AUSA ILW Winter Symposium and Exposition

Company Brings Enhanced Intercom Systems for Delivering Workflow Efficiencies to Address Unseen Operational Challenges

ALAMEDA, FEBRUARY 13, 2014 – At this year’s AUSA Winter Symposium and Exhibition in Huntsville, AL, [Clear-Com](#)[®], a global leader in critical voice communication systems, will showcase its latest enhancements in digital intercom technology. The company will highlight the new [HelixNet](#)[®] Partyline intercom system and the new [Eclipse HX](#) matrix systems.

To meet the expectations of today’s military and governmental operations, system interoperability and integration is critical. Clear-Com’s communications systems address the ongoing need for full compatibility and reliability with increased workflow efficiencies during critical operations, as well as future-proof capabilities to address any unseen challenges.

HelixNet Partyline is the ideal communication system for group operations in command and control environments. This powerful and robust digital platform offers many system capabilities and operational efficiencies in a compact unit, each offering four separate talk channels for supervisory positions instantly connecting to an individual beltpack operator or a group of beltpack operators on the system with a single touch of a button. Each beltpack operator/user may have talk or listen access to any two of the four talk channels. Multiple HelixNet systems can be linked together to create a larger communication group for an expansive operation.

HelixNet Partyline also provides simplified deployment and highly flexible operational options. The entire digital system is designed to be plug-and-play, allowing all systems on the network to be auto-discovered. An on-display menu makes setup effortless. Although only one cable is required, HelixNet accommodates a wide variety of cabling options for distributing power to multiple user beltpacks from the Main Station. Cable offerings available include a standard microphone cable, CAT5, and CAT6.

The new Eclipse HX platform is the most sophisticated, flexible, and scalable range of digital intercom systems for extensive and expansive intercommunication needs. The Eclipse HX systems are ideal for applications where team members of a common operation are situated in geographically-dispersed locations, either in different parts of the building, within the vicinity, across town/country, or in other countries. The platform offers many different connectivity options to tie together multiple command points, either over Ethernet LAN/WAN, E1/T1, IP, and/or Fiber. The Eclipse HX platform can support local or remote operators on wired, wireless, and IP-based user devices.

“Developing communications systems that meet the needs of a diverse market is a high priority for Clear-Com,” said Craig Fredrickson, Product Marketing Manager at Clear-Com. “We bring together communication technology that work together seamlessly and securely, with consistent service, quality, and interconnectivity.”

The Association of the United States Army (AUSA) Symposium and Exhibition will be held on February 19-21, 2014 at the Von Braun Center in Huntsville, AL. Visit us at booth #614.

For more information on AUSA, click [here](#).

About Clear-Com®

Clear-Com delivers professional communication solutions for command and control, training and simulation, test and evaluation, and more. For over 43 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.

###

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)