



**CABSAT 2015, HALL 2 STAND A2-30**

## **CLEAR-COM V-SERIES USER PANELS ENHANCED WITH MORE IP CAPABILITIES**

***- V-Series panels become multi-functional intercom user panel with additional built-in IP interface and IP audio gateway --***

**ALAMEDA, USA – MARCH 9, 2015 – —** [Clear-Com](#)<sup>®</sup> will demonstrate the all new features available with all V-Series user panels now available through the Eclipse HX v8.0 software upgrade at CABSAT 2015, taking place at the Dubai World Trade Centre from March 10-12, 2015.

As part of the **Eclipse HX v8.0** configuration software upgrade, all standard IP-connected V-Series panels may operate both as fully functional intercom user panels and as multi-channel audio gateways. No additional hardware or software licenses are required. This innovative software feature extends the Eclipse HX's existing capability to provide remote matrix intercom connectivity over diverse IP infrastructure, making audio and intercom connectivity for applications such as sports broadcasts and live events simpler and more cost effective.

V-Series operator panels become multi-functional, 2-in-1 devices for IP communications, firstly as an intercom panel with a built-in IP interface and secondly as an IP audio gateway, routing two additional audio channels to/from its Eclipse-HX Matrix. It reduces direct equipment costs as a single unit, provides both intercom and audio distribution, and simplifies installation and operation since only one device needs to be set up and configured.

“Our ability to provide our Eclipse HX users a way to extend the operation of their V-Series panels with a simple software upgrade shows the commitment to excellence that Clear-Com makes to its customers,” said Peter Stallard, Clear-Com's Senior Product Manager for Matrix Systems. “By installing this upgrade, users of Eclipse HX matrices already fitted with IVC-32-HX IP cards get additional features and benefits with no need for extra equipment. It's a win-win for Clear-Com and our customers.”

*(more)*

Each panel supports up to 3x audio channels, typically 1x Intercom with 2x Auxiliary audio channels per panel. All channels are G.722 encoded to provide 7 KHz audio bandwidth audio, and are fully integrated into the V-Series Audio mixer. All channels deliver Clear-Com's full range of intercom functions including VOX signaling and gating, I/O level adjustment, IFB and Logic Control, while both auxiliary channels have associated GPIO's for control and 2-way radio interfacing.

Eclipse HX 8.0 and other Clear-Com products will be available for demonstration at CABSAT 2015 in Hall 2 Stand A2-30.

### **About Clear-Com®**

Clear-Com, an HME company, is a trusted global provider of professional real-time communications solutions and services since 1968. We innovate market proven technologies that link people together through wired and wireless systems.

Clear-Com was first to market portable wired and wireless intercom systems for live performances. Since then, our history of technological advancements and innovations has delivered significant improvements to the way people collaborate in professional settings where real-time communication matters. For the markets we serve -- broadcast, live performance, live events, sports, military, aerospace and government-- our communication products have consistently met the demands for high quality audio, reliability, scalability and low latency, while addressing communication requirements of varying size and complexity. Our reputation in the industry is not only based on our product achievements, but also on our consistent level of customer engagement and dedication to delivering the right solutions for specialized applications, with the expertise to make it work. Around the globe and across markets, Clear-Com's innovations and solutions have received numerous awards and recognitions for ingenuity and impact to customers.

###

### **Contact:**

Dawn Bochenski  
Bubble & Squeak  
+44 (0)7887 627764  
dawn@bubblesqueak.co.uk

Judy Cheng  
Director of Worldwide Marketing  
Judy.Cheng@Clearcom.com