UL 2524 Certified & Listed Bi-Directional Amplifiers (BDA)

Advanced Technology to protect the life of those who protect us during emergency events!!!

HONEYWELL PRESENTATION SEMINAR FOR AHJs

UL 2524 CERTIFIED BI-DIRECTIONAL AMPLIFIERS (All Inclusive, Fully Integrated, Turn Key BDA Systems)

During an emergency, clear radio transmissions are needed, and reliable communications between first responders inside of buildings and emergency personnel outside <u>are very critical</u>.

Where:Garfield Community Center
300 Connecticut Street
Hollywood, FL 33019When:January 22nd, 2019Time:9:00 am (all day event, lunch & snacks provided)

Introduction, Background & History, Technology, Code Compliance, Oscillation Control, Noise Suppression and much more, with "Hands On" Live Demo Unit and Q&A Session.

Emergency Radio Communication Enhancement Systems (ERCES) were introduced in the 2009 International Building Code. It was established to address the performance of emergency responders' portable radios inside buildings because building construction, size, features, and other elements can absorb or block radio communications.

Today's codes, like the IBC 2015 Section 916, IFC 2018 Section 510, NFPA 72 2010, NFPA 1221 2016, now UL2524 Listing, and more recently and specifically FS 633.202 require all buildings to have approved radio coverage for emergency responders within the building, based on the existing coverage levels of the public safety communication systems of the jurisdiction at the exterior of the building.

Please RSVP by 01/15/19: email info@eealarms.com or info@firecontrols.net, phone (800) 336-3788 or (855) 958-9111

Honeywell's enhanced in-building 2-way emergency radio communication Farenhyt Series & Gamewell-FCI Bi-Directional Amplifier (BDA) Systems.



