



July 2013 – Webinar Questions and Answers Emergency Command Center (ECC) Technical Overview

Presented By: Dirk Von Richthofen

The recorded webinar along with copy of the presentation used can be found on [webinar](#) section of Fire-Lite's website.

1. How does the ECC-LOC differ from the ECC-FFT?
 - a. *The LOC allows one-way audio message broadcasts while the FFT allows two-way communication using telephone handsets that responders carry with them.*
2. Can you connect the system directly to the local area network and then access the system through the network?
 - a. *No.*
3. Is the drill function linked to ECC panel from fire cpu?
 - a. *Yes, pressing the DRILL button on the fire panel can activate ECC speakers.*
4. When connected with ANN-Bus will the MNS message operation automatically suspend the Fire (Clear) strobes and resume the strobes at button release?
 - a. *Yes, fire panel programming allows strobes and/or NACs to be overridden then resumed. This is selectable per device.*
5. What is the capacity for backup amplifiers?
 - a. *The 50 watt amplifier in the main unit may be backed up using ECC-50W-25V or ECC-50W-70V.*
6. Do you think mass communications/emergency communications systems be optional or required in future?
 - a. *Possibly. The current trend is that more and more federal, municipal and military buildings require them.*
7. The ECC-LOC unit allows control of an HVAC system, can that be used to control electric locking and unlocking security doors?
 - a. *Yes, the ECC-RPU can house a SLC monitor module that is monitored by the fire panel. A dedicated button allows the operator to activate the monitor module. The fire panel zoning could activate SLC control relay modules to control the locks.*
8. Can you connect the ECC to the customer's network?
 - a. *No.*
9. Can I retro fit my ACC-25/50 with the ECC-50/100?
 - a. *Components of the two products are not interchangeable.*
10. Regarding the Ethernet connection for programming, are there any issues with respect to the version of Internet Explorer that is used?
 - a. *The latest Internet Explorer version (9) is not yet operational but soon will be.*
11. Can you use the ECC along with other ann-bus devices?
 - a. *Yes.*
12. Does this system work independent from the power supply in the event of a power outage?
 - a. *Yes, the ECC system has a power supply with battery charger. The cabinet holds up to 18 amp hour batteries.*

13. Are all 4 buses supervised?
 - a. Yes.
14. What is the maximum wattage per circuit?
 - a. *50 watts for each circuit with the exception of the ECC-125DA which allows 100 watts from one circuit.*
15. Where can I find the “APP” you talked about?
 - a. *The ECC App is available for download free-of-charge to iPad® devices through the [Apple® iTunes App Store®](#). Search for “Fire-Lite ECC”.*
16. Will there be an app available for Android phones?
 - a. *It’s on our list to do. Stay tuned!*

Please note:

While we have tried to answer your questions as fully as possible there are some questions that need a more detailed answer. If you have questions regarding what was heard in this webinar please reach out to: Fire-Lite Alarms Technical Support is available Monday – Friday, from 8 am to 7 pm ET. Fire-Lite Tech can be reached [online](#), via email at firelite.tech@honeywell.com or by calling 1-800-627-3473.