## CellComSLCF Fire Alarm Communicators May 2016

## Hardware Update

As of May 6, 2016, all CellComSLCF Series Universal Alarm Communicators are shipped with updated Level E Hardware. This update does not affect the CellComSLC and CellComSLCZ at this time.

## **CID Dialer Capture Improvements for FACP systems**

The CID Dialer Capture circuit has been enhanced to provide improved decoding of CID messages from fire alarm control panels with noisy power supplies. Level E hardware was tested by DMP to provide improved decoding with the following fire alarm control panels:

- Silent Knight SK-5808
- Silent Knight SK 5208
- Bosch 7024
- Ademco Vista 128FBP
- Ademco Vista 128FBPT
- Firelite MS9200UDLS
- Firelite MS5
- Firelite 411UDAC



CellComSLCF PCB hardware prior to Level E cannot be updated to this new level. CellComSLC and CellComSLCZ communicators will transition to Level E hardware when current inventory is depleted which is estimated to occur in September 2016.

