

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.