

CellComSL Series Universal Alarm Communicator

July 2015

Hardware Update

Effective June 10, 2015, CellComSLC and CellComSLCZ Universal Alarm Communicators began being manufactured with updated Level E hardware. The updated hardware will begin shipping as current stock is depleted which is estimated to occur in late July 2015 for CellComSLC and late August for CellComSLCZ. The CellComSLCF Commercial Fire Rated Communicator has always included the Level E hardware.

Updated Hardware

Ademco/Honeywell ECP Bus

The CellComSLC and CellComSLCZ have been updated to support communication with the ECP Bus of an Ademco/Honeywell control panel. This feature also requires Version 123 firmware or higher. This new version can be identified by the Level E marking on the left side of the PCB.

For more information on this feature refer to CellComSL Series Panels Version 123 Feature Update (TU-0785).

CellComSL Level E hardware will ship with Version 123 firmware to compliment the operation of the enhanced hardware.

PCB hardware prior to Level E cannot be updated to this new level.

