CellComSL and iComSL[™] Series Universal Alarm Communicators

August 2015

Version 123 Firmware Update

Version 123 (8/17/15) firmware is now available for download on the DMP Dealer Direct Website at <u>http://dmp.com/dealer</u>.

Effective August 19, 2015, all CellComSLCF and iComSLF Universal Fire Alarm Communicators will be manufactured and shipped with updated Version 123 (8/17/15) firmware.

Effective September 8, 2015, all CellComSLC, CellComSLCZ, iComSL and iComSLZ Universal Alarm Communicators will be manufactured with updated Version 123 (8/17/15) firmware. As of October 16, 2015, inventory for the CellComSLC, CellComSLCZ, iComSL and iComSLZ Universal Alarm Communicators will be completely updated to Version 123 (8/17/15) firmware.

Updated Operation

CID Dialer Capture Improvements

The operation of the CID dialer capture feature has been enhanced to correct communication issues with a few fire alarm control panels.

- Previously the CellComSL/iComSL produced a dial tone for 3 seconds just after the FACP went off hook to send a message. A few control panels did not detect this dial tone within the 3 seconds and failed to send the message. Version 123 (8/17/15) firmware produces a dial tone for 4 seconds to allow control panels more time to detect the dial tone.
- Version 123 (8/17/15) firmware now supports control panels that send a DTMF "D" character in the checksum of the Contact ID message.

Programming Information

Honeywell VISTA® Series Control Panels

When the CellComSL/iComSL is connected to the dialer of Honeywell VISTA-32FB, VISTA-128FBP, VISTA-128FBPT, or VISTA-250FBP panels, a zone type of 00 must be entered for zones 974 and 975 in the VISTA panel programming to disable phone line monitoring.

Obtaining the New firmware

CellComSL and iComSL Series firmware updates are available for download free of charge on the DMP Dealer Direct Website at http://dmp.com/dealer.

