

## 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 <http://dmp.com/dealer>.

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>.