

CellComSL and iComSL Series Universal Alarm Communicators

November 2016

Version 125 Firmware Update

As of December 2, 2016, Version 125 (10/10/16) firmware is available for download on the DMP Dealer Direct Website at <http://dmp.com/dealer>.

Effective December 26, 2016, all CellComSL and iComSL Series Communicators will be manufactured with updated Version 125 (10/10/16) firmware. As of February 2, 2017, inventory for CellComSL and iComSL Universal Alarm Communicators will be completely updated to Version 125 (10/10/16) firmware.

Features

Honeywell Vista Series ECP Bus Communication

CellComSL and iComSL Series communicators with Version 125 (10/10/16) or higher now feature enhanced ECP communication with Honeywell Vista Series panels. This offers added functionality for end users through the Virtual Keypad App.

Disarming After an Alarm

With Version 125 (10/10/16), end users can now disarm their Vista Series panel from the Virtual Keypad App after an alarm has occurred. Disarming silences the alarm and resets the panel back to a normal condition.

Bypassing a Zone

Faulted zones can now be bypassed from the Virtual Keypad App upon arming Vista Series panels.

Receiving Reports and Push Notifications

Version 125 (10/10/16) offers improved push notification capabilities for Virtual Keypad App users. End users can now receive alarm, trouble, open, close, and bypass push notifications from their Vista Series panels.

2G Network Shutdown

Do you have all your 2G accounts upgraded already? The end of 2G is near. On December 31st, 2016, all AT&T 2G systems will cease to operate. This will affect your XT and XTL Series panels with built-in GSM cell modules, as well as your 263G and 463G cellular modules.

For all SecureCom Wireless customers, we have customized reports available to you that list your current 2G communicators still in use.

Get your company's custom report by emailing CustomerService@securecomwireless.com or calling us at 877-300-8030. Find out which of your accounts are still on 2G and update them before it's too late.

Visit <https://www.dmp.com/2GSunset/> for more information.