CellComSL Series Universal Alarm Communicator

July 2015

Version 123 Firmware Update

Effective June 10, 2015, all CellComSL Series Communicators began being manufactured with updated Version 123 (6/10/15) firmware and the soon to be released Level E hardware. The updated firmware 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.

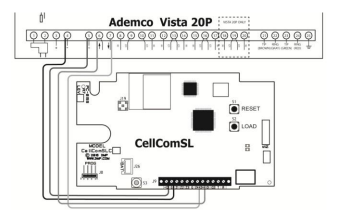
PCB hardware prior to Level E cannot be updated to this new level. For more information on this feature refer to CellComSL Series Panels Level E Hardware Update (TU-0787).

Features

Ademco/Honeywell ECP Bus Communication

CellComSL Series Version 123 (6/10/15) firmware and Level E hardware now supports Ademco/Honeywell ECP Bus Communication. When the CellComSL is connected to the ECP Bus of an Ademco/Honeywell panel, the App user can:

- Arm and disarm the Ademco/Honeywell panel using the Virtual Keypad App and browser (Stay/Away systems only).
- Receive alarm, trouble, opening/closing and other messages from the panel and send them to the central station SCS-1R or SCS-VR receivers
- Add, delete, and change user codes in the Ademco/Honeywell panel.



ECP operation must be enabled in the CellComSL. See Keypad Input and the Ademco/Honeywell panel wiring diagram example in the CellComSL Installation/Programming Guide (LT-1339) for additional information.

KYPD INPUT NONE ECP

Keypad Input

This option allows the CellComSL Communicators to communicate with Ademco/Honeywell panels over the Ademco/Honeywell ECP Bus using the zone 4 + and zone 4 - terminals. This allows the communicator to add and delete user codes as well as arm/disarm the Ademco/Honeywell panel, and forward alarm messages from Ademco/Honeywell panel to the central station. Select ECP to enable communication. When NONE is selected, zone 4 functions as

select ECP to enable communication. When NONE is selected, zone 4 functions as normally programmed. Default is NONE.

For more information on this feature refer to CellComSL Series Panels Level E Hardware Update (TU-0787).

