

**XT Series****April 2016****Version 124 Firmware Update**

Version 124 (4/6/16) firmware is now available for download on the DMP Dealer Direct Website at <http://dmp.com/dealer>.

Effective May 2, 2016, the following control panels will be manufactured with updated Version 124 (4/6/16) firmware. As of June 10, 2016, inventory for the XT30/XT50 panels will be updated to Version 124 (4/6/16) firmware.

**Compatibility**

- XT30/XT50 Series Panels
- XTLC Panels
- CellComSLC Series Universal Alarm Communicators
- iComSL Series Universal Alarm Communicators

**XT and XTL Series Features****Communication Terminology Updated**

The term “GPRS APN” has been updated to “CELL APN” to better reflect current technology.

**Signal Strength Value Added**

Cellular signals received by central monitoring stations now include a -dBm signal strength value at the end of each S07 (Auto Recall Test) and S88 (Auto Recall Test Unrestored) panel message. S07 and S88 are messages initiated by the panel to test communication with the central monitoring station. With Version 124 (4/6/16), that test also includes a value representing signal strength (-dBm). The cell signal strength is displayed as bc###. The # is the -dBm value. Refer to the chart for levels.

<b>dBm Value</b>	<b>Indication</b>
Blank display for <-111	No signal
-111 to -107	No signal
-105 to -99	Very weak signal
-97 to -91	Weak signal
-89 to -83	Marginal signal
-81 to -75	Average signal
-73 to -67	Strong signal
-65 to -59	Very strong signal
-57 to -51	Full signal

**Disarm/Disable Default Changed**

The default setting for the Disarm/Disable prompt in Zone Information has been updated from “YES” to “NO” in 1101, 1102, 1103, and 1106 universal transmitters.

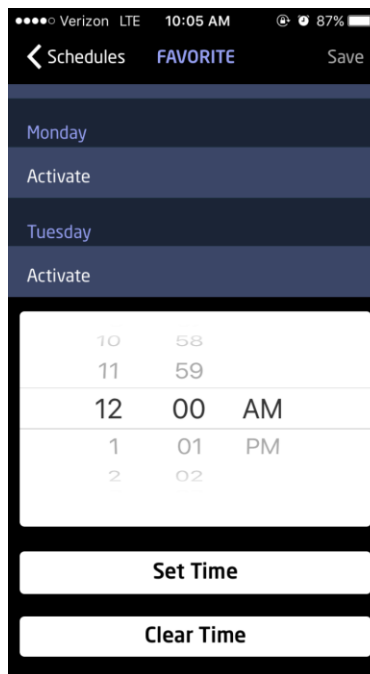
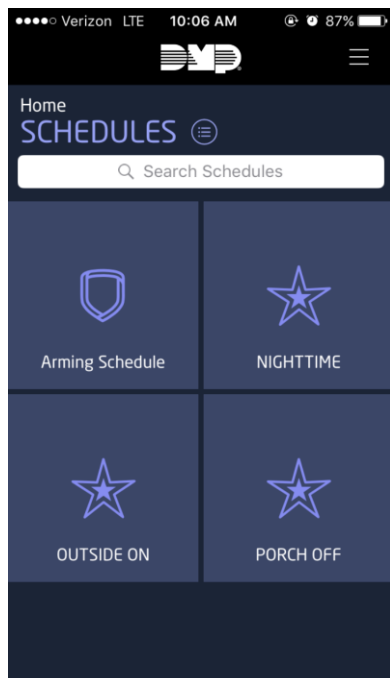
**Note:** The Disarm/Disable option displays for 1101, 1102, and 1106 transmitters, however, it is not supported.



## CellComSL and iComSL Series Features

### Favorite and Output Schedules Added

Version 124 (4/6/16) now allows technicians to assign schedules to outputs and favorites when programming the CellComSLC Series. Technicians can add output and favorite schedules by using Remote Link™ or the Virtual Keypad App™.



### Partition Number Added

A partition number has been added to zone messages in Contact ID operation. This allows for fire panels to properly communicate their SLC Polling Loop number.

### Message Reporting Classification Changed

Beginning with Version 124 (4/6/16), Contact ID message 354 (Failure to Communicate an Event) is no longer classified as supervisory and will be reported as an S87 (Transmit Failed-Messages Not Sent). Contact ID message 601 (Manual Trigger Test Report) is also no longer classified as supervisory and will be reported as an S23 (Panel Test Message or Panel Test Signal Received).

## Obtaining the New Firmware

XT30/XT50 Series firmware updates are available for download free of charge on the DMP Dealer Direct Website at <http://dmp.com/dealer>.