XT30/XT50 and XTLplus Series Control Panels

March 2018

Version 172 (2/23/18) firmware is now available for download on the DMP Dealer Direct website at <u>DMP.com/Dealer_Direct</u>.

Effective March 26, 2018, all XT30/XT50 and XTLplus Series control panels will be manufactured with updated Version 172 (2/23/18) firmware. Updated units will begin shipping as current inventory is depleted. All inventory will be updated by early May 2018.

Compatibility

- XT30/XT50 Series Panels
- XTLplus Series Panels

Features

Expanded to 99 Wireless Zones (XTLplus only)

XTLplus Series panels now offer 99 wireless zones. Zones 49 through 99 do not have pre-programmed default zone names.

Fast Programming (XT30/XT50 only)

XT30/XT50 Series panels now feature the same Fast Programming option as XTLplus Series panels. To access Fast Programming, enter the panel Programmer menu and select Fast Programming.

Multiple Chimes

New chime options are available for XT30/XT50 and XTLplus Series panels. Now, in Zone Information you can assign a DB (doorbell), ASC (ascend), or DSC (descend) tone to a Night or Exit zone. Having access to three distinct tones allows end users to easily differentiate between chime-enabled zones. This feature is compatible with the 1136 Remote Chime and Graphic Touchscreen Keypads with Version 109 or higher.

1136 Remote Chime Support

With Version 172 (2/23/18), XT30/XT50 and XTLplus Series panels support the 1136 Wireless Remote Chime.

Pet Immunity Option

This feature supports the upcoming release of the 1122 Wireless PIR Motion Detector. When you program an 1122 serial number into an XT30/XT50 or XTLplus Series panel, Pet Immunity displays in Zone Information. When this feature is turned on, it enables pet immunity for animals that weigh up to 55 pounds.

Suspended Cell Suppression for Testing

Now, after you reset an XT30/XT50 or XTLplus Series panel or exit the programming menu, cell suppression will not occur for 30 minutes. This allows technicians a 30-minute window during which they can perform any necessary system testing. If more time is needed, the technician can reset the panel again to suspend cell suppression for another 30 minutes.

Send Stored Messages

If Send Stored Messages is enabled in System Reports, an XT30/XT50 or XTLplus Series panel with Version 172 (2/23/18) or higher firmware will store any messages that are not able to be sent while communication to the receiver is down.

Once communication is restored, the panel will send all stored messages to the receiver. Each stored message provides the number of minutes ago the event occurred. The receiver's SCS-104 Line Card must be Version 103 (10/16/17) or higher for this feature to be available.



Receiver Check-In Messages

Prior to Version 172 (2/23/18), if a panel failed to deliver a check-in message to the receiver on IP1, the panel attempted to send a check-in message on IP2.

If IP2 was programmed to communicate with a different line card, that line card would generate an S17 (communication restored) message. Depending on the programmed fail time, the line card pointed to by IP1 could also generate and S16 (communication failed) message.

If the line card pointed to by IP2 was different, then on the next successful check-in attempt to IP1, that line card would generate an extra S16 (communication failed) message.

With Version 172 (2/23/18), the panel now sends a special check-off message to the receiver's IP2 once communication is restored to IP1. This improvement prevents the SCS-104 from generating an extra S16 (communication failed) message after communication with IP1 is restored. Send Stored Messages must be enabled in the panel for this feature to be available.

Updated Functionality

Z-Wave[™] MyAccess[™] Text Messaging Commands

XTLplus and XT30/XT50 Series panels no longer support Z-Wave commands through MyAccess Text Messaging. To activate Z-Wave devices and favorites remotely, use the newly-redesigned Virtual Keypad[™] app or VirtualKeypad.com. See <u>TU-0945</u> and <u>TU-0943</u> for more information on the latest updates to DMP's Virtual Keypad platforms.

Obtaining the New Firmware

Firmware updates are available for download, free of charge, on the DMP Dealer Direct Website at <u>DMP.com/Dealer_Direct</u>.

