Resetting Sensors

Use this function to reset the smoke detectors after an alarm has occurred. Press and hold the RESET (2) key for two seconds. The Flame icon will clear from the display when the Sensor Reset operation is complete and the smoke detectors are reset.

User Codes

This function allows you to Add or Delete user codes. Each user is assigned 3 settings:

- The User Number is how the system identifies a user.
- The User Code is the four digit number a user enters into the keypad to arm, disarm or to perform other system operations.
- The User Level - the user is also assigned a level of authority (Master, Standard, Limited, or Scheduled) to determine the functions the user can access.

Press and hold the CODE key (4) until the keypad beeps once and can access. See below for User Code authority levels.

- Press and hold the CODE key (4) until the keypad beeps once and enter your user code.
- Enter the user number to add or delete.
- Enter the four-digit user code to assign to the user number or 0000 to delete an existing user.
- Enter the authority level (1-4)
  - Level 1 = Scheduled User (XR40/XT50)
    - The Scheduled authority level performs all the system functions of the Limited level during a valid schedule with the exception of turning Outputs on or off and System Test. Disarming is allowed outside of a schedule, but an Unauthorized Entry message is sent to your monitoring station.
  - Level 2 = Limited User (XR40/XT50)
    - The Limited authority level can perform all the system functions of the Standard level with the exception of Bypassing zones and Extending schedules.
  - Level 3 = Standard User (XR56/XR20/XR40/XT30/XT50)
    - The Standard authority level can perform all system functions except adding or deleting user codes.
  - Level 4 = Master User in (XR56/XR20/XR40/XT30/XT50)
    - The Master authority level can perform all system functions.

Zone Status

This function to display burglary protection zones that are faulted while the system is disarmed. Any faulted burglary zones are shown in the 3-character display allowing you to correct the problem before arming.

System Displays (3-Character)

- Armed (A)
  - The system is armed ALL or AWAY.
- Alarm not Sent (Abt)
  - The alarm signal was aborted and not sent to the central station because a user code was entered to disarm the system or CANCEL was selected.
- Alarm Cancelled (ALC)
  - An alarm signal just sent to the central station was cancelled because a user code was entered after the alarm was sent or CANCEL was selected.
- Home (H)
  - The system is armed HOME.
- Perimeter (P)
  - The system is armed Perimeter. (PERIM)
- Sleep (S)
  - The system is armed SLEEP.
- System Busy (bsy)
  - The system is performing other functions at this time.
- Wireless Jammed Alarm (rFA)/Trouble (rFT)
  - Your wireless receiver is unplugged or not operating properly.

System Test

This function is used to test the battery, alarm bell or siren, and monitoring station communication. Press and hold the TEST (+) key for two seconds. The System Test function begins automatically as soon as you select it.

- System Test in Progress (tSt)
  - The system is currently being tested by an installation or service technician. The bell sounds for two seconds and then the communication test begins.
- Transmit Good (tgd)
  - The communication portion of the system test was successful.
- Transmit Failed (tFL)
  - The communication portion of the system test failed to communicate to the Central Station.

Simple to use

The easy-to-understand icons, combined with a three-character display, provides visual feedback enabling simple arming, disarming, and a variety of other functions.

Codeless arming and disarming

The innovative 7363 Thinline Icon keypad contains a built-in DMP proximity reader that allows you to simply present a proximity credential to the keypad to arm or disarm the system without the need to remember a user code.

User-friendly shortcut keys

Twelve one-button shortcut keys simplify operation providing access to a variety of functions. For example, pressing the HOME key for two seconds arms your system when you're at home for the evening. The keys enable users to quickly arm, monitor zones, easy exit, test or reset the system and a variety of other functions.

Please take a moment

To learn the range of features of your system, please read through this user’s guide thoroughly. All icons and keypad operation are completely described.
The Icons

Arming the System

Arming with a Code or Proximity Credential
While the Thumbs Up icon is displaying, enter your user code or present a proximity credential to begin the exit countdown. Arming is delayed until the end of the countdown. Pressing the INST key during the exit countdown immediately arms the system and removes all entry/exit delays. An alarm would immediately occur should an exit door be opened.

Arming with Shortcut Keys
While the Thumbs Up icon is displaying, press and hold the ALL, HOME, PERIM or SLEEP key for two seconds to arm your system.

BYPASS
Arming with Faulted Zones (Thumbs Down)
Thumbs down displays and the keypad sounds four short beeps when a burglary zone is faulted while arming the system. The zone number is shown in the 3-character display. If the problem is simply an open door or window, press the Back Arrow key, correct the problem, and try arming again. If the problem cannot be corrected, press the Select Key under BYPASS to go ahead and arm the system. A zone remains bypassed until the system is disarmed. If no selection is made, the system will automatically force arm any faulted burglary zones without bypassing.

Disarming the System

Disarming with a Code or Proximity Credential
When the Armed (Lock) icon is displaying, enter your user code or present a proximity credential to disarm the entire system.

Disarming During an Alarm
Enter your user code or present a proximity credential to silence the siren leaving the system armed.

CANCEL
If a valid alarm has not occurred, choosing CANCEL disarms the system and sends a Cancel or Abort message to the Central Station.

VERIFY
If the alarm is valid, choosing VERIFY sends a Verify message to the Central Station. The system remains armed to provide continued intrusion detection.