

# **PROGRAMMING GUIDE**



DIGITAL MONITORING PRODUCTS, INC.

### MODEL XR150/XR550 SERIES PROGRAMMING GUIDE

Contains programming Instructions for use with the Model XR150/XR550 Series Control Panels.

When using the XR150/XR550 Series panel for any listing organization's approved methods, refer to the Compliance Listing Guide (LT-1330). This document outlines the installation and programming requirements of all applications for which XR150/XR550 Series control panels are approved.

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INTRODUCTION1
XR Programming Information1
Getting Started1
Quick Reference1
Accessing the user menu2
Encrypted Communications (XR550 with Encryption only)
Programmer Operation2
Programmer Lockout Codes2
Reset Timeout
Keypads
Special Keys
Entering Alpha Characters4
Entering Non-Alpha Characters4
Keypad Displays Current Programming4
Multiple Displays4
Asterisks in Programming5
Compliance Instructions5
INITIALIZATION6
INITIALIZATION
Initialization6
Initialization
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6Clear Wi-Fi6
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6Clear Wi-Fi6Set to Factory Defaults6
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6Clear Wi-Fi6Set to Factory Defaults6Communication7
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6Clear Wi-Fi6Set to Factory Defaults6Communication7Account Number7
Initialization6Clear All Memory6Clear All Codes6Clear All Schedules6Clear Display Events Memory6Clear Zone Information6Clear Area Information6Clear Output Information6Clear Communication and Remote Options6Clear Wi-Fi6Set to Factory Defaults6Communication7Account Number7Transmit Delay7

Test Frequency
Test Day
Test Time
Check In 8
Fail Time8
Encryption (XR550 with Encryption only)
IPV6 Address
Receiver IP8
Receiver Port9
First Telephone Number9
Second Telephone Number9
APN9
Fail Test Hours9
Protocol9
Retry Seconds9
Substitution Code9
893A10
Alarm Switch10
Duplicate Alarms10
Alarm Reports 10
Supervisory/Trouble Reports10
Opening/Closing and User Reports10
Door Access Report11
Panic Test (Network only)11
Send Communication Trouble11
Send Path Information11
NETWORK OPTIONS12
Wi-Fi Setup12
WPS
List
Manual
Test
Wireless Security Type13
Wireless Network Key 13
- IPV6
DHCP
IG PRODUCTS I

Local IP Address	13
Gateway Address	13
Subnet Mask	13
DNS Server	13
Passphrase (XR550 with Encryption only)	14
734N Listen Port	14
734N Passphrase	14

DEVICE SETUP.....15

Device Setup
Custom Card Definitions15
Wiegand Code Length15
Site Code Position15
Site Code Length15
User Code Position
User Code Length
Require Site Code
Number of User Code Digits16
Device Number
Device Name
Device Type
Private Door
1100T
Device Communication Type
Serial Number
Supervision Time
Access Areas
Egress Areas
Display Areas
Strike Time
Strike Delay20
Fire Exit Release
Public Door
Output Group
Schedule Override
Auto Force Arm Device?
Door Real-Time Status?

Program 734/734N Options
Activate Zone 2 Bypass
Zone 2 Bypass Time
Relock on Zone 2 Change?
Activate Zone 3 Request to Exit
Zone 3 REX Strike Time
Activate Onboard Speaker
Card Options22
Require Site Code (If Card Format is Set to DMP) 22
No Communication with Panel
REMOTE OPTIONS23
Remote Options23
Remote Key
Remote Disarm23
Armed Answer Rings23
Disarmed Answer Rings23
PC Modem23
Alarm Receiver Authorization23
Service Receiver Authorization
Manufacturer Authorization24
Allow Network Remote24
Network Programming Port24
Network Programming Port24 Encrypt Network Remote
Encrypt Network Remote24
Encrypt Network Remote24 Allow Cellular Remote24
Encrypt Network Remote
Encrypt Network Remote24Allow Cellular Remote24APN24Encrypt Cellular Remote24Entré Connection24Entré Incoming TCP Port24Entré IP Address24
Encrypt Network Remote24Allow Cellular Remote24APN24Encrypt Cellular Remote24Entré Connection24Entré Incoming TCP Port24Entré IP Address24Entré Outbound TCP Port24
Encrypt Network Remote24Allow Cellular Remote24APN24Encrypt Cellular Remote24Entré Connection24Entré Incoming TCP Port24Entré IP Address24Entré Outbound TCP Port24Entré Backup Connection25
Encrypt Network Remote24Allow Cellular Remote24APN24Encrypt Cellular Remote24Entré Connection24Entré Incoming TCP Port24Entré IP Address24Entré Outbound TCP Port24Entré Backup Connection25Entré Backup TCP Port25

User Command Reports25
Door Access Reports
Supervisory Reports
Video Reports
Entré Checkin
Entré Passphrase25
Integrator Connection
Integrator Incoming TCP Port
Integrator IP Address
Integrator Outbound TCP Port
Integrator Backup Connection
Integrator Backup TCP Port
Integrator Reports
Arm and Disarm Reports
Zone Reports
User Command Reports
Door Access Reports
Supervisory Reports
Integrator Passphrase27
Send Local Changes27
Remote Change IP27
Remote Change Port
Remote Telephone Number
App Key
System Reports
Abort Report
Restoral Reports
Bypass Reports
Schedule Change Reports
Access Keypads
Ambush28
Late To Open
Early To Close
Video Reports
SYSTEM OPTIONS

0	System	30
I	nstant Arming	30
(	Closing Wait	30
E	Entry Delay 1	30
(	Cross Zone Time	31
Z	Zone Retard Delay	31
F	Power Fail Delay	31
ç	Swinger Bypass Trips	31
F	Reset Swinger Bypass	31
Z	Zone Activity Hours	31
٦	Fime Zone Changes	31
L	_atch Supervisory Zones	32
F	Programming Menu Language	32
ι	Jser Menu and Status List Language	32
E	Bypass Limit	33
ŀ	House Code	33
١	Wireless Encryption	33
E	Enter Passphrase	33
[	Detect Wireless Jamming	33
٦	Trouble Audible Annunciation	34
E	Enable Keypad Panic Keys	34
(	Occupied Premises	34
E	Enhanced Zone Test	34
ç	Send 16 Character Names	34
ł	Keypad Armed LED	34
ι	Jse False Alarm Question	35
A	Allow Own User Code Change	35
F	Panic Supervision	35
E	EOL Selection	35
(	Celsius Temperature Option	35
BI	ELL OPTIONS	36
E	Bell Options	36
E	Bell Cutoff Time	36
A	Automatic Bell Test	36
E	Bell Output	36
E	Bell Action	36

Fire Bell Action	36
Burglary Bell Action	36
Supervisory Bell Action	36
Panic Bell Action	36
Emergency Bell Action	36
Auxiliary 1 Bell Action	36
Auxiliary 2 Bell Action	36
Carbon Monoxide (CO)	36

OUTPUT O	PTIONS	37
----------	--------	----

Output Options
Cutoff Output
Output Cutoff Time
Communication Trouble Output
Fire Alarm Output
Fire Trouble Output
Panic Alarm Output
Ambush Output
Entry Output
Begin Exit Output
End Exit Output
Ready Output
Armed Output
Disarmed Output
Telephone Trouble Output
Late To Close Output
Device Fail Output
Sensor Reset Output
Closing Wait Output
Arm-Alarm Output
Supervisory Alarm Output
Heat Saver Temperature
Cool Saver Temperature
Carbon Monoxide Alarm Output
Lockdown Output Alarm Output
Output Information
Output Number

Output Name
Output Real-Time Status40
Serial Number
Supervision Time
Trip with Panel Bell Option40
Output Groups
Group Number
Group Name
Output Number
MENU DISPLAY42
Menu Display42
Armed Status
Time
Arm/Disarm
STATUS LIST43
Status List
Display Keypads
System Monitor Troubles
Fire Zones
Burglary Zones
Supervisory Zones
Panic Zones
Emergency Zones
Auxiliary 1 Zones
Auxiliary 2 Zones
Carbon Monoxide Zones
Communication Trouble
PC LOG REPORTS45
PC Log Reports
Net IP Address
Net Port
Arm and Disarm Reports45
Zone Reports 45
User Command Reports 45
Door Access Reports 45

Supervisory Reports	
PC Log Real-Time Status	
AREA INFORMATION	47
Area Information	47
Exit Delay	
Closing Check	
Closing Code	47
Any Bypass	47
Area Schedules	47
Early Morning Ambush (XR550 Network Par 48	nels Only)
Area Number	
All/Perimeter Programming	
Home/Sleep/Away Programming	
Area Name	
Account Number	
Opening/Closing Reports	
Automatic Arming	
Bad Zones	
Automatic Disarming	
Burglary Bell Output	
Armed Output Number	
Late Output Number	
Late Arm Delay	
Bank Safe & Vault (XR550 with Network or I only)	
Common Area	
Arm First Area	
Dual Authority (XR550 with Network or Enc only)	
Card Plus Pin	
ZONE INFORMATION	51
Zone Information	51
Zone Number	51
Zone Name	

Arming Zone Area Assignment5	52
Style5	53
Expander Serial Number5	53
Next Zone5	54
Wireless5	54
Competitor Wireless	54
Serial Number Entry5	54
Contact5	54
Supervision Time5	55
LED Operation5	55
Disarm/Disable5	55
PIR Pulse Count5	55
PIR Sensitivity	55
Pet Immunity	55
Next Zone	55
V-Plex Serial Number Entry	55
Alarm Action	55
Disarmed Open5	56
Report to Transmit5	56
Output Number5	56
Output Action5	57
Swinger Bypass	57
Prewarn Keypad Addresses	57
Chime5	57
Entry Delay	57
Zone Retard Delay5	57
Presignal Keypad Addresses	58
Fast Response	58
Cross Zone	58
Priority Zones	58
Fire Panel Slave Input5	58
Area Follower	58
Zone Real-Time Status	58
Traffic Count	58
Zone Audit Days	59
Report with Account Number for Area5	59

	Lockdown	.59	ł
	1144 Series Key Fobs	.59	(
	Key Fob User Number	.59	ι
	Key Fob Serial Number	.59	ι
	Key Fob Supervision Time	.59	١
	Number of Key Fob Buttons	.60	2
	Key Fob Button Selection (Four Buttons)	.60	(
	Key Fob Button Selection (Two Buttons)	60	,
	Button Action	.60	
	Button Press Time	60	
	Arm/Disarm Area Selection	. 60	
	Output Number	. 61	
	Output Action	. 61	
9	бтор	.62	
	Stop	. 62	
\$	SET LOCKOUT CODE	.63	
	Set Lockout Code	.63	
		<b>C</b> 4	
F	EATURE UPGRADE		
F	Feature Upgrade	.64	
F	Feature Upgrade	64 64	
F	Feature Upgrade Encryption All No Yes Option	64 64 64	
F	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64	
F	Feature Upgrade Encryption All No Yes Option	64 64 64 64	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 64	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	<ul> <li>64</li> <li>64</li> <li>64</li> <li>64</li> <li>64</li> <li>65</li> </ul>	
	Feature Upgrade Encryption All No Yes Option Service User Authentication 32 Door Add On A/ 32 Door Add On B APPENDIX False Alarm Reduction	64 64 64 64 64 65 65	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 .65 .65 .65	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 65 65 65 65	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 65 65 65 65 65 65 65	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 65 65 65 65 65 65 68 68	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 64 65 65 65 65 65 65 68 68 68	
	Feature Upgrade Encryption All No Yes Option Service User Authentication	64 64 64 64 65 65 65 65 65 68 68 68 68 68 68	

Keypad Speaker Operation70	)
Cross Zoning70	)
User Profiles70	)
User Profiles Record71	
Wireless Check-in and Supervision Definitions71	
Zone Type Descriptions72	
Common Keypad Messages73	
Area Account Number Messages74	

# INTRODUCTION

#### **XR PROGRAMMING INFORMATION**

This guide provides programming information for the DMP XR150/XR550 Series panel. Before starting to program, we recommend that you read through the contents of this guide.

In addition to this guide, you should also read and be familiar with the following documents:

- XR150/XR550 Series Installation Guide (LT-1233)
- XR150/XR550 Series Programming Sheet (LT-1234)
- XR150/XR550 Series Users Guide (LT-1278)

#### Internal Programmer

The panel contains all of its programming information in an on-board processor and does not require an external programmer. You can perform all programming tasks through a 32-character DMP alphanumeric keypad set to address one, or through Dealer Admin, Tech APP, or Remote Link.

#### **GETTING STARTED**

Before starting to program the panel, make sure the panel is properly grounded and AC and battery power is applied to the appropriate panel terminals. All wiring connections and grounding instructions are detailed in the XR150/XR550 Series Installation Guide (LT-1233).

#### QUICK REFERENCE

XR150		XR550		
Total Number of Zones	142	Total Number of Zones	574	
Number of Possible Hardwired Zones	142	Number of Possible Hardwired Zones	574	
Number of Possible Wireless Zones	100	Number of Possible Wireless Zones	500	
Number of Areas	8	Number of Areas	32	
Event Buffer	12,000	Event Buffer	12,000	
Number of User Codes	10,000	Number of User Codes	10,000	
Number of Door Access Points	8	Number of Door Access Points	32 out of box 96 max	
Number of Supervised Keypads	8	Number of Supervised Keypads	16	
<b>Onboard Panel Outputs</b>	1-6			
450 - 474	Slow response time wireless outputs (activates within 15 seconds)			
480 - 499	Fast response time wireless outputs (activates within 1 second)			
500 - 999	LX-Bus output, Relay output, Zone Expansion output			
DO1 - DO16	Keypad door strike relay for ad	dress 1 - 16		
F1 - F20	Used for Z-Wave favorites			
G1 to G20	Output Groups			

To arm non-area systems, enter your 4-digit code. Do NOT press CMD after.

#### ACCESSING THE USER MENU

XR Series panels ship with a unique four-digit default master code that is used to access the user menu for the first time. This code can be modified or deleted. In order to revert back to the default code 99, use the initialize code option found in panel programming. To access the User Menu:

- 1. Press the CMD key until MENU? NO YES displays.
- Select YES. The keypad displays ENTER CODE. Enter your user code. You can now scroll down through the list of system features available to you.

#### **BEGIN A PROGRAMMING SESSION**

- 1. Momentarily place the Reset jumper over both of the RESET pins to reset the panel.
- 2. Enter the code 6653 (PROG) and press CMD.
- 3. The keypad displays: **PROGRAMMER**.

#### ENCRYPTED COMMUNICATIONS (XR550 WITH ENCRYPTION ONLY)

Some installations require secure data communications. Use a unique passphrase to enable encrypted communications and provide a secure means for data communications. See Network Options.

An XR550 panel with encryption communicates using 128-bit or 256-bit AES encryption. If you currently have an XR550 panel with network installed, you may purchase a separate feature key to activate encrypted communications using the Feature Upgrade process. Encrypted communication cannot be enabled on a standard XR550 panel. For more information on the Feature Upgrade process see Section 21 in this document.

#### **PROGRAMMER OPERATION**

There are 20 programming sections to choose from:

Programming Item	Section in This Manual	Programming Item	Section in This Manual
Initialization	2	Output Information	12
Communication	3	Output Groups	13
Network Options	4	Menu Display	14
Messaging Setup	5	Status List	15
Device Setup	6	PC Log Reports	16
Remote Options	7	Area Information	17
System Reports	8	Zone Information	18
System Options	9	Stop	19
Bell Options	10	Set Lockout Code	20
Output Options	11	Feature Upgrade	21

To choose a section for programming, press any select key or area when the keypad displays the name of that section. Sections 2 through 21. contain detailed instructions for each programming step.

#### **PROGRAMMER LOCKOUT CODES**

The panel allows you to enter the programming function without entering a lockout code using steps 1 to 4 listed in Getting Started. We recommend, however, that you install a Lockout Code to restrict programming to only those persons your company authorizes. You can do this by using the SET LOCKOUT CODE feature in the Programmer. The Lockout Code restricts any unauthorized panel programming.

After resetting the panel and entering the code 6653, the keypad displays PROGRAMMER. Press **CMD** to advance through the programming sections until SET LOCKOUT CODE displays (after STOP). Press any select key or area. The keypad displays ENTER CODE: – . Enter a 3 to 5 digit Programmer Lockout Code and press **CMD**. The keypad displays ENTER AGAIN followed by ENTER CODE: –. Enter the same 3 to 5 digit code a second time and press. The keypad displays CODE CHANGED. The panel does not accept a 5-digit Lockout Code higher than 65535.



Example Default Master Code Before accessing programmer functions enter the new code number. Write the Lockout Code number down and keep it in a secure place with access limited to authorized persons only. Lost Lockout Codes require the panel to be sent back to DMP for repair. You may cancel a Lockout Code by entering 00000 at the Set Lockout Code command.

#### **RESET TIMEOUT**

The panel has a feature that requires you to enter the Programmer within 30 minutes of resetting the panel. After 30 minutes, if you attempt to program by entering the 6653 (PROG) code, the keypad displays: RESET PANEL. You must reset the panel and enter the program code then begin programming within the next 30 minutes.

If you are already in the Programmer and do not press any keys on the programming keypad for 30 minutes, the panel terminates programming. All data entered up to that time is not saved unless you run the Stop routine.

Use the Stop routine to exit panel Programming. Ensure the keypad displays "SAVING PROGRAM" to save all programming changes entered.

#### **POWER UP**

When the panel is powered up after an AC power failure, any zone transitions are not recognized for 60 seconds. Normal zone processing resumes at the end of the 60 seconds.

#### **KEYPADS**

DMP offers multiple keypads in a variety of styles that provide programming capabilities. Each keypad and its operation are shown and described in the following sections. See Figures 2 through 4.

#### SPECIAL KEYS

The following special keys/areas are common to all DMP keypads.

#### COMMAND (CMD) Key

Pressing **CMD** allows you to go forward through the programming menu and through each step of a programming section. As you go through the programming, the keypad display shows any current programming already stored in the panel memory. If no change is required for an option, press **CMD** to advance to the next step.

**CMD** is also used to enter information into the panel's memory such as phone numbers or zone names. Press **CMD** after entering information.

#### Back Arrow (<--) Key

Use the Back Arrow key to back up one step while programming. The Back Arrow key is also used when an error is made while entering information. Press the Back Arrow key once to erase the last character entered.

#### Select Keys or Areas

The top row of keys are called the select keys on Thinline and Aqualite keypads or select areas on Graphic Touchscreen keypads. Each time you need to press a select key or area, the keypad displays the function or options above one of the keys or in the select area. Displaying choices above individual select keys or in select areas allows them to be used for many different applications. For example, you can enter AM or PM when programming the automatic test time or answer **YES** or **NO** for a system option.

During programming, the select keys or areas also allow you to change information currently in panel memory by pressing the appropriate select key or area under or on the display. You then enter the new information using the keypad data entry digit keys.

When there are more than four response options available, press **CMD** to display the remaining options. Pressing the Back Arrow key allows you to review the previous four choices.

The select keys or areas are also used for choosing a section from the programming menu. Press any select key or touch the select area when the programming section name you want displays.

On Wireless, Thinline and Aqualite keypads, when instructed to press the first select key, press the far left select key; the second select key is the second from the left; third select key is second from the right; and the fourth select key is the far right key.

On Graphic Touchscreen Keypads, when instructed to press the first select key, touch select area 1; the second select key touch select area 2; third select key touch select area 3; and the fourth select key touch select area 4.

#### ENTERING ALPHA CHARACTERS

Some options during programming require you to enter alpha characters. To enter an alpha character, press or touch the key that has that letter written below it. The keypad displays the number digit of the key. Next, press the select key or area that corresponds to the location of the letter under the key. Pressing a different select key or area changes the letter. When another digit key is pressed, the last letter displayed is retained and the process starts over.

#### ENTERING NON-ALPHA CHARACTERS

To enter a space in an alpha entry, press the 9 digit key followed by the third select key or area. The three characters on the 9 digit key are Y, Z, and space. You can also enter the following characters: – (dash), . (period), \* (asterisk), and # (pound sign) using the 0 (zero) key and the four select key or area from left to right. For example, to enter a – (dash), press the 0 (zero) key and then the left select key or area. A dash now appears in the keypad display. The table below shows the character locations for DMP keypads.

Key Number	Select Key or Area 1	Select Key or Area 2	Select Key or Area 3	Select Key or Area 4
1	A	В	С	(
2	D	E	F	)
3	G	Н	I	!
4	J	К	L	?
5	М	N	0	/
6	Р	Q	R	&
7	S	Т	U	a
8	V	W	Х	3
9	Y	Z	space	_
0	-		*	#

#### **KEYPAD DISPLAYS CURRENT PROGRAMMING**

Each programming option displayed at the keypad shows the currently selected option in the panel memory. These options are either shown as a number, a blank, or a NO or YES. To change a number or blank to a new number, press any select key or touch any select area. The current option is replaced with a dash.

Press the number(s) on the keypad you want to enter as the new number for that option. It is not necessary to enter numbers with leading zeros. The panel automatically right justifies the number when you press **CMD**.

To change a programming option that requires a NO or YES response, press the select key or touch the select area for the response not selected.

For example, if the current option is selected as **YES** and you want to change it to **NO**, on Thinline or Aqualite keypads press the third select key. On Graphic Touchscreen keypads touch select area 3. The display changes to **NO**. Press **CMD** to display the next option.

#### **MULTIPLE DISPLAYS**

For many programming and user options, such as Area selections, Menu Displays, and Status Lists, there are several displays containing programming. For example, when programming Menu Displays, keypads 1 through 16 display on two separate displays. First, keypads 1 through 8 display. Press **CMD** to display keypads 9 through 16. This same scheme is used for areas 1 through 32. Areas not pre-programmed at installation to display at this keypad cannot be viewed.

#### **ASTERISKS IN PROGRAMMING**

Asterisks display next to a programming option that is already selected. As shown in the example, options that are selected to display the current programming selection have an asterisk next to the number. Those that are not selected simply display the number. In the Devices example, keypads 3, 8, 9, and 15 are not selected. In the Areas example, areas 3, 8, 9, 15, 19, 23, 25, and 31 are not selected. In both examples the numbers with asterisks are selected.

To select or deselect a number, simply enter the number using the digit keys on the keypad. This same scheme is used when viewing the panel armed status and other programming and operational functions. Remember to press CMD to display the rest of the device or area numbers.

#### **COMPLIANCE INSTRUCTIONS**

This product incorporates field-programmable software. Refer to the XR150/XR550 Compliance Listing Guide (LT-1330) for additional compliance information.

# INITIALIZATION

INITIALIZATION

### Initialization

defaults.

NO YES INIT ALL?

#### **Clear All Memory**

**NO** leaves existing programming intact then displays Clear All Codes.

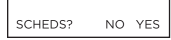
YES clears all memory then displays Reset Panel. Reset the panel by shorting the reset jumper and re-enter programming mode to continue.

This function allows you to clear selected parts of the panel program back to the factory

#### **Clear All Codes**

NO leaves existing codes intact.

YES clears the user code and user profile memory and assigns user code number 99 to the highest user number.



EVENTS?	NO	YES

ZONES?	NO	YES



#### **Clear Area Information**

**NO** leaves existing area information intact. **YES** clears the area information for all areas.



#### **Clear Output Information**

**NO** leaves existing output information intact. YES clears all programmed output names and any output cutoff assignment.

COM/RMT? YES NO





#### **Clear Communication and Remote Options**

**NO** leaves existing communication and remote options intact. **YES** reset communication and remote options programming to factory defaults.

#### Clear Wi-Fi

NO leaves existing Wi-Fi programming intact. YES reset Wi-Fi programming to factory defaults.

#### Set to Factory Defaults

**NO** leaves existing panel programming intact.

YES sets the panel's programming back to factory default selections and clears all Favorites, Device Setup, System Options, and Remote Options programming from the panel. Selecting YES does not clear the panel's event memory, zone, user code information, or schedules.

CODES?	NO	YES	
			-

#### Clear All Schedules

NO leaves existing schedules intact. YES clears all shift and output schedules.

#### **Clear Display Events Memory**

**NO** leaves existing event memory intact. YES clears the events memory.

#### **Clear Zone Information**

**NO** leaves existing zone information intact. **YES** clears the zone information for all zones.

# COMMUNICATION

30

COMMUNICATION

#### Communication

Configure the communication options for the panel. The information you program varies with the Communication Type you select.

## ACCOUNT NO: 12345

XMIT DELAY:

PATH: -

#### Account Number

The Account Number is a 1 to 5 digit number used to identify which panel is sending a message. Enter the account number sent to the SCS-1R Receiver. The default is 12345. The range of valid account numbers for a panel is 1 to 65535. For accounts of four digits or less, do not enter leading zeros.

#### **Transmit Delay**

Enter the number of seconds (15 to 45) the panel waits before sending burglary zone (Night, Day, or Exit) reports to the receiver. Other zone type reports are sent immediately. Alarm bells and relay outputs are not delayed during this period. Program Burglary Outputs for pulsed or steady, and set Abort Reports to YES if Opening and Closing reports are not being sent. Enter 0 (zero) to disable this function. The default is **30**. If the area where the alarm occurred is disarmed during the Transmit Delay time, only an Abort Report (S45) message is sent to the receiver. If the area where the alarm occurred is disarmed after the alarm message is sent to the receiver but before the Bell Cutoff time expires even if the alarm was silenced, an Alarm Cancelled (S49) message is sent. Otherwise the alarm is sent at the end of the delay.

#### **Communication Path**

Up to eight communication paths may be programmed. Each path is designated as a primary or backup communication route. Path 1 is always Primary but other paths may be programmed as additional primary or backup.

Each primary path establishes a new path group. A path group is made up of the primary path and its subsequent backup paths. Typical communication takes place on the primary path with backup paths being used only when the primary path fails or when the backup path is programmed to duplicate messages. There is no option to backup path 8.

### **Communication Type**

Specifies the communication method the panel uses on this path to report system events to DMP SCS-1R or SCS-VR Receivers. Default is **NONE** for Path 1-8.

**NONE -** For local systems. Selecting NONE ends communication programming.

**DD** - Digital Dialer communications to a DMP SCS-1R Receiver.

**NET -** Network communication using the panel onboard network connection. The DMP Network/Output reporting format is transmitted over a data network to the SCS-1R or SCS-VR Receiver.

**CID** - This option allows the panel to communicate to DMP and non-DMP receivers using the Contact ID format.

**CELL** - This option allows communication over the cellular network.

WIFI - Network communication to DMP Model SCS-1R or SCS-VR Receivers.

#### Path Type

The Path Type defines if the path is Primary or Backup. Because Path 1 is Primary, this option only displays for paths 2-8. Default is **BACKUP**.

If the Primary Communication Type is CELL, then the backup Communication Type can only be NET.

#### TEST RPT: YES NO YES DEFER

PATH TYPE: BACKUP

COMM TYPE: NONE

NONE DD NET CID

CELL WIFI

PRIMARY

### **Test Report**

Test Report determines if test reports (Automatic Recall Test OK or Unrestored System) are sent on this path. Reports are sent according to the programming in Test Frequency and Test Time. Default is **YES**.

Select YES to allow the programmed test report to be sent on the path currently being programmed.

BACKUP

Select DEFER to not send a test report if the panel communicates any message to the receiver within the time set in Test Frequency. Select NO to not send test reports on this path.

TEST FREQ:	1	DY	

#### **Test Frequency**

Test Frequency determines the frequency of the test report. Enter a number from 1 to 60 and select DY (Day) or HR (Hour) by pressing the far right select key or area. Default is **1 Day**.

TEST DA	Y: SUN	

#### Test Day

Use this option to set the day of the Test Report. This option appears only when Test Report is Yes, Test Frequency is Day and a multiple of seven. Press **CMD** to display the first four days of the week. Press CMD to display the last three days. Select the day of the week to send the test report. Default is **SUNDAY**.



#### Test Time

Check In

is YES. For CELL the default is YES.

default is **0**. For NET the default is **200**.

Use this option to select the time of day for Test Reports. Select the hour, minute and AM/ PM. Enter 0:00 AM to disable this feature. Default is 0:00 AM.

This option displays if the COMM TYPE is NET, WIFI, or CELL. Check-in reports are a method of supervising the panel for communication with the receiver. For NET the default

CHECKIN:	YES

#### CHECKIN NO YES RND ADPT

Select **RND** (Random) for the panel to check-in at random times from 6 to 60 minutes when all areas are disarmed. If any area is armed a check-in is sent every 6 minutes.

Select **ADPT** (Adaptive) for a backup path to adapt to the check-in programming from this groups primary path if the primary path becomes unavailable. Check-in programming includes Check-in and Fail Time.

CHECKIN	
ADP3	

Select **ADP3** (Adaptive 3) for a backup path to adapt using a 3 minute Check-in and Fail Time if the primary path becomes unavailable. This option also indicates a Communication Trouble (S10) if the cell tower is unavailable for 3 minutes.

When **YES** is selected, enter the number of minutes between check-in reports, from 2 to 240 for NET or 3 to 240 for CELL, when the panel is armed or disarmed. For CELL the

CHECKIN MINS: 200

FAIL MINS: 240

#### **Fail Time**

This option displays if CHECKIN is set to YES. Entering a FAIL TIME allows the receiver to miss multiple check-ins before logging that the panel is missing. The maximum fail time is 240 minutes. For example, if CHECKIN is 10 and FAIL TIME is 30, the receiver only indicates a Panel Not Responding after 30 minutes. The FAIL TIME must be equal to or greater than the CHECKIN time. Default is equal to **CHECKIN** for CELL. Default is **240** for NET.

ENCR	YPT:	NO
NO	128	256

#### Encryption (XR550 with Encryption only)

This option displays if the Communication Type is NET or CELL. Select 128 or 256 to enable the encryption level for the path currently being programmed. Default is **NO**. 256-bit encrypted messages to the SCS-1R receiver only communicate when using SCS-104 Receiver Line Cards with Version 102 or higher software.

Encyption will require the monitoring center's **Passphrase** to be entered in **Network Options** under **Passphrase**.



#### IPV6 Address

This prompt determines if the network path uses IPV6 for communication. Default is **NO**.

#### RECEIVER IP 000.000.000

#### **Receiver IP**

This option displays if the Communication Type is NET or CELL. Enter the Receiver IP address where the panel sends network messages. The Receiver IP Address must be unique and cannot be duplicated on the network. Enter all 12 digits and leave out the periods. For example, enter IP address 192.168.0.250 as 192168000250. The periods display automatically. If IPV6 is selected the receiver IP will need to be an IPV6 address. If changing from IPV6 YES to IPV6 NO, you will need to modify thier IP address to IPV4.



#### **Receiver Port**

Enter the receiver port number. Valid range is 1 to 65,535. Default is **2001**.



#### **First Telephone Number**

This option displays only if the Communication Type is DD or CID. This is the first number the panel dials when sending reports to the receiver. Phone numbers can have two lines of 16 characters each to equal up to 32 characters.



#### Second Telephone Number

The panel dials the second number when two successive tries using the first number fail. If the panel cannot reach the receiver after two attempts using the second number, it returns to the first number and makes two additional attempts. A total of ten dialing attempts are made using the first and second phone numbers.



#### Advanced Programming

Select **YES** to enter the Advanced Programming menu for the communication path currently being programmed. Selecting NO ends programming of the current communication path and takes users back to the Communication Path option to program a secondary path.

#### APN

Enter the first APN (Access Point Name). This allows an access point for cellular communication and is used to connect to a DNS network. The APN may contain two lines of 16 characters to equal 32 characters. Default is set to **SECURECOM400**.



#### **Fail Test Hours**

This option sets the frequency for a Backup or Adaptive path to send a test report when the closest previous path fails within its path group. If Fail Test Frequency is set to 0, test reports are sent only according to Test Report

PROTOCOL: **TCP** 

#### Protocol

This option displays only if Communication Type is NET.

programming. Range is 0 to 24 hours. Default is **0**.

Select TCP to communicate over the network using TCP protocol. Select UDP to communicate using UDP protocol. Default is **TCP**.

#### **Retry Seconds**

This option displays only when Communication type is NET.

Enter the number of seconds (between 6 and 15) the panel should wait before retrying to send a message to the receiver if an acknowledgment was not received. The panel retries as many times as possible for a period of one minute before sending a network trouble message. The default Retry Time is **6 seconds**.

RETRY SECONDS: 6

SUB C	ODE: I	0/
NO	YES	SHARED

#### **Substitution Code**

This option displays when the Communication Type is NET or CELL. The Panel Substitution Code increases the level of security by helping to ensure that the panel sending the message to the receiver has not been substituted by another panel. The default is **NO**. Select YES to send a substitution code with every message.

Select SHARED (SHR) to use the same substitution code that was used in the previous path.

893A:	NO	YES

#### 893A

This option displays when the Communication Type is DD or CID. The 893A option allows reports to be sent to the receiver on a second DD line using the 893A module. Default is **NO**.

When using an 893A, Test Report messages (S07 Automatic Recall Test or S88 Unrestored System Recall Test) are sent to the receiver at the frequency programmed in Test Frequency, alternating between the first and second phone line.

1

YES

FIRE

#### Alarm Switch

This option displays only if using the DD or CID Communication Types. Enter the number of attempts to send an alarm message before switching to the next path. Range is from 1 to 10. All non-alarm messages are sent for 10 attempts on the dialer before a switch is initiated. If the path immediately following this channel is not a backup path, this option has no effect. Default is **1**.

DUP	LICATE ALARMS	
NO	YES	

ALARM

NO

SPV/TRBL

#### **Duplicate Alarms**

This option displays for BACKUP paths. If Yes is selected, the current backup path duplicates all alarms occurring on its group primary path. Default is **NO**.

#### **Alarm Reports**

This option displays for Primary paths. All backup paths within the group follow the same programming for Alarm Reports. Default is **YES**.

When YES is selected, the following reports are sent to the receiver for all zone types:

Alarm • Bypass • Reset • Restore

When FIRE is selected, the following reports are sent for Fire, Fire Verify and Supervisory Zones:

Alarm 
 Bypass
 Reset
 Restore

# YES Supervisory/Trouble Reports

This option displays when the Path Type is Primary. All backup paths within the group follow the same programming for Supervisory/Trouble Reports. Default is **YES**.

When YES is selected, the following reports are sent for all zone types:

- Trouble
   Low Battery
   Missing
   Fault
- Restorals
   System Troubles
   System Restoral

When FIRE is selected, the following reports are sent for Fire, Fire Verify, and Supervisory Zones:

- Trouble
   Low Battery
   Missing
   Fault
- Restorals
   System Troubles
   System Restoral

Serviceman reports are sent regardless of the selection made for Supervisory/Trouble reports.



YES



#### **Opening/Closing and User Reports**

This option displays when the Path Type is Primary. All backup paths within the group follow the same programming for Opening/Closing and User Reports. Default is **YES**.

When YES is selected, the following reports by user are sent to this receiver.

- Opening Code changes (including adding, deleting, changing)
- Closing Schedule changes (temporary, permanent, shift)
- Bypass Holiday date changes
- Reset

R	DOO	ACS	DENY
	NO	YES	DENY

#### **Door Access Report**

This option displays when the Path Type is Primary. All backup paths within the group follow the same programming for Door Access Reports. Default is **DENY**. Select YES to enable Door Access Granted and Denied reports to this receiver whenever a door access is granted to a user. The Door Access Granted report is only sent if the keypad number has also been selected in Access Keypads under the **SYSTEM REPORTS** programming.

Select DENY to enable Door Access Denied reports only to this receiver when a door access is denied to a user.



#### Panic Test (Network only)

YES allows the panic zone test verification and failure results to be sent to the central station receiver. NO disables the panic test report. The default setting is **NO**. The system test start, stop, panic zone verification, and panic zone failure messages sent to the central station and the trips count operation are the same as used under the Walk Test. See Using the Walk Test section in the Appendix.



#### Send Communication Trouble

This option displays for each path and determines if and how communication trouble on the path is sent to the receiver. A trouble message indicates both the path number and communication type that failed. Default is **YES**.

SEND	PATH INFO:
NO	YES

#### **Send Path Information**

This option displays for each path and if YES, each panel message includes path information such as path number, communication type, and path type. Default is **NO**.

# **NETWORK OPTIONS**

Network Options are provided to define the network configuration for the panel. This information will be used during communication of messages via network. A 763 Wi-Fi Module is required in order to send alarm signal communication. IP addresses and port numbers may need to be assigned by the network administrator. When entering an IP, Gateway, or Subnet Mask address be sure to enter all 12 digits and leave out the periods.

WIFI SETUP WPS LIST MANUAL

WIFI SETUP TEST

### Wi-Fi Setup

This option is for connecting to the desired Wi-Fi network and will display only when Comm Type is set to Wi-Fi. Press any select key or area to select.

WPS - Automatically connects to a WPS enabled router.

LIST - Displays the names and signal strength of any Wi-Fi routers in range. MANUAL - Enter the name of the Wi-Fi router you wish to connect to.

TEST - Verifies connection of your system to the Wi-Fi network.

SEARCHING

### WPS

When WPS is selected, SEARCHING displays. Press the WPS button on the Wi-Fi network router to which you are attempting to connect. SEARCHING displays for up to two minutes or until connected to the WPS enabled router. Refer to the router's instruction manual for sending a security key to the XR150/XR550 Series panel.

If the panel fails to connect to the WPS enabled router, WPS FAILED RETRY? NO YES displays. Press the fourth select key or area to RETRY or press the third select key or area to display WPS LIST MANUAL.

WPS LIST	MANUAL
SEARCHIN	G

SIGNAL XXXXXX HOMENET123



WIFI SETUP ENTER SSID

SSID SSID FOUND

#### List

When LIST is selected, SEARCHING displays until any Wi-Fi networks are found in range. Once available Wi-Fi networks are found the keypad displays the name of the SSID (Wi-Fi Network name) and signal strength of each network. Press **CMD** to scroll through the list of available Wi-Fi networks. When the desired network is displayed, press any select key or area to connect.

#### Manual

This option allows you to enter the desired network name using the keypad. When MANUAL is selected, the current settings display. Press **CMD** to continue with no change. **SecureCom** is the default.

Once the SSID is entered, press CMD and SEARCHING displays.

When an SSID is entered for the first time or changed, the panel searches for the SSID entered to ensure communication. The keypad displays SSID FOUND or SSID NOT FOUND. When the SSID is found, the security type is also detected.

Enter up to 32 characters for the SSID from the network router to identify the network LAN. The SSID is blank by default. Use the chart below to enter lowercase or special characters. Each successive press of the select key or area gives additional options.

Key Number	Select Key or area 1	Select Key or area 2	Select Key or area 3	Select Key or area 4
1	A, a,	B, b	С, с	(, [, {
2	D, d	E, e	F, f	), ], }
3	G, g	H, h	l, i	!, ^, ~
4	J, j	K, k	L, I	?, ",
5	M, m	N, n	О, о	/,  `
6	P, p	Q, q	R, r	&, \$
7	S, s	T, t	U, u	@, %
8	V, v	W, w	Х, х	, =
9	Ү, у	Z, z	space, :	,
0	-, +	., '	*, <	#, >

SSID SSID NOT FOUND If the 763 is unable to connect to the desired network and SSID NOT FOUND displays, press **CMD** to return to the main menu and WPS LIST MANUAL displays. Press **CMD** again to display TEST.

TEST

#### Test

Press the first select key or area to select TEST and the 763 Wi-Fi module will attempt to verify connection of your system to the selected Wi-Fi network.

W/L SECURITY WPA-PSK

W/L SECURITY WEP WPA NONE

W/L KEY

#### Wireless Security Type

When successful, W/L SECURITY displays. Select the security type based on the network router programming. The default network security type is WPA-PSK. Press any select key or area to display the other security options. The available options are WEP, WPA, and NONE.

Press the first select key or area to choose WEP, press the second select key or area for WPA, press the third select key or area for NONE.

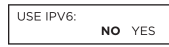
#### Wireless Network Key

This option displays only if Comm Type is set to Wi-Fi and Security option is not set to NONE. Enter the key provided from the network router's programming. WEP requires a network password of 10 characters (WEP64) or 26 characters (WEP128), using a combination of the number 0-9 and the letters A-F (See the chart above to enter lowercase or special characters).

WPA/WPA-PSK uses a custom key that allows 8 to 32 characters.

Enter the W/L KEY and the panel performs a connection test and CONNECTING displays. When successful, CONNECTED displays on the keypad. If the panel does not connect to the Wi-Fi network, NOT CONNECTED displays. Press **CMD** to return to the Wi-Fi SETUP main screen.

Depending on the security type, the key might take several seconds to process.



#### IPV6

At the IPV6 prompt, select YES to use an IPV6 address. The default is **NO**. IPV6 is DHCP only.



### DHCP

If the panel uses a dynamic IP address select YES. When set to YES, the panel operates using DHCP and does not use the Local IP Address number. When the DHCP option is set to NO, the panel uses the IP address entered in Local IP Address. The default value for DHCP mode is **YES**.

LOCAL IP ADDRESS 192 .168.0.250

GATEWAY ADDRESS 192 .168.1.1

SUBNET MASK 255.255.255.000

DNS SERVER 192.168.0.1

## Enter the local IP address for the panel. The Local IP Address must be unique and cannot be duplicated. The default local IP address is **192.168.0.250**.

Local IP Address

#### **Gateway Address**

Enter the local gateway address. The Gateway IP Address is needed to exit your local network. The default gateway address is **192.168.1.1**.

#### Subnet Mask

Enter the local subnet mask assigned to the panel. The default subnet mask address is **255.255.000**.

#### **DNS Server**

Enter the IP address of the DNS (Domain Name System) used by the panel to resolve domain names into IP addresses. The default address is **192.168.0.1**.

On systems with hardwired network connection, the DNS address can be changed even if the panel has DHCP enabled.

#### Passphrase (XR550 with Encryption only)

To enable encryption, type an 8 to 16-character Passphrase using alphanumeric characters. If you leave the Passphrase blank, the panel communicates with the SCS-1R Receiver, but the data is not encrypted. The Passphrase is **blank** by default.

An XR550 panel with encryption is capable of communicating 128-bit or 256-bit encrypted data to an SCS-104 line card installed at the receiver. The XR550 panel with encryption and the receiver SCS-104 line card must have the same password called a Passphrase. An XR550 panel with encryption communicates using AES encryption. If you currently have an XR550 panel with network installed, you may purchase a separate feature key to activate encrypted communications using the Feature Upgrade process described in the Feature Upgrade Section. Encrypted communication cannot be enabled on a standard XR550 panel. 256-bit encrypted messages to the SCS-1R receiver only communicate when using SCS-104 Receiver Line Cards with Version 102 or higher software.

#### 734N Listen Port

Enter the port number that the 734N/734N-POE/7463/8860 will use to send communication to the panel. This must be the same port that is programmed in Panel IP Port within the 734N/734N-POE/7463/8660 Communication programming menu. **Note:** The 734N Listen Port cannot be the same as the panel network programming port.

734N PASSPHRASE

2002

PORT:

#### 734N Passphrase

Enter an 8 to 16-character Passphrase to encrypt communication with the 734N/734N-POE module. The 734N Passphrase must match the 734N Passphrase entered in Communication programming of the 734N. The Passphrase is **blank** by default. A passphrase is required for operation.

# **DEVICE SETUP**

DEVICE SETUP

#### **Device Setup**

This section allows you to define the panels physical configuration. You can install and address up to sixteen supervised devices on the keypad bus. Devices can also be added to available LX-Busses. Programmable devices are Keypad, Door, Fire, Expander, 1100T, and V-PLEX.

CARD OPTIONS	
CARD FORMATS	

#### **Custom Card Definitions**

Select the slot number (1-8) that you would like to program a custom non-DMP card format into. The format that is programmed into slot 1 is the default format. In the event that a card with an unrecognized format is used, that card will be read in the format that is programmed in slot 1. To restrict card reads to specific formats, only program slots 2-8. For a chart of commonly used card formats and their defaults, refer to the 734 Installation Guide (LT-0737) or 734N/734N-POE Installation Guide (LT-1197).

If you select slot 1 and are updating an XR with firmware Version 182 or earlier, Format Name will automatically be named Single Card Format and Wiegand Code Length will default to 45.

WIEGAND CODE	
LENGTH:	26

#### Wiegand Code Length

When using a custom credential, enter the total number of bits to be received in Wiegand code including parity bits. Press any select key or area to enter a number between 1-255 to equal the number of bits. Default is **26 bits**.

The starting position location and code length must be determined and programmed into the 734/734N/734N-POE Module.

Enter the site code start position in the data string. Press any select key or area to enter a

SITE CODE POSITION:

1

8

SITE CODE	
LENGTH:	

USER CODE	
POSITION:	9

USER CODE	
LENGTH:	16

REQUIRES	SITE	
CODE:	NO	YES

SITE CODE 1: -

#### SITE CODE 1: (0-16,777,214) 127

#### Site Code Length

Site Code Position

number between 0-255. Default is 1.

Enter the number of characters the site code contains. Press any select key or area to enter a number between 1-16. Default is  ${f 8}$ .

#### **User Code Position**

Define the User Code start bit position. Press any select key or area to enter a number between 0-255. Default is **9**.

#### **User Code Length**

Define the number of User Code bits. Press any select key or area to enter a custom number. On a 734 module, custom numbers can only be between 16-40. On a 734N/734N-POE module, custom numbers can be between 1-255. The default is **16**.

#### **Require Site Code**

Press the select key or area under YES to use a site code.

In addition to User Code verification, door access is only granted when any one site code programmed at the SITE CODE ENTRY option matches the site code received in the Wiegand string.

#### Site Code Display

**734 Module:** You can program up to 8 eight-digit site codes. Site code range is 0-16,777,214. Any previously programmed site codes display. Dashes represent blank site codes. Default is **blank**.

**734N/734N-POE Module:** You can program up to 8 eight-digit site codes. Site code range is 0-16,777,214. Any previously programmed site codes display. Site Code 1 defaults to 127. Site Codes 2-8 default to blank.

Site Code 1 displays first. Enter a site code number followed by the **CMD** key to advance to the next option, Site Code 2. To delete an existing site code, press any select key or area. Either enter a new site code followed by **CMD**, or press **CMD** to leave blank and continue to the next site code. Repeat these steps to change, delete, or add up to 8 site codes.

NO. OF USER CODE DIGITS 5

DEVICE NO: -

#### Number of User Code Digits

The 734, 734N/734N-POE, and 734N-POE modules recognizes user codes from 4-12 digits in length. Press any select key or area to enter a user code digit length. This number must match the user code number length being used by the panel. Default is **5**. For an Area System, use 4 to 12 digits. For all other XR Series panel configurations, use 4 digits. Any selection above 5 digits require entry of the custom card definitions with custom site and user code positions for the Wiegand string. When searching the bit string for the user code, the digits are identified and read from left to right.

#### **Device Number**

Enter the address of the device you are programming. After you program each option for the first device, repeat these programming steps for each additional device. Programmable devices are KEYPAD, DOOR, FIRE, EXPANDER, 1100T, and V-PLEX. The available addresses are 1 - 16 on the panel keypad bus, and 500 - 999 on the LX-Bus. The valid range for KEYPAD, FIRE, and EXPANDER type devices is 1 - 16 on the panel keypad bus. The valid range for DOOR type devices is 1 - 16 on the panel keypad bus and 501 - 961 on the AX-Bus.

See the AX Bus Addresses and 734 Zone Numbers chart on the next page. Wireless keypads and network door controllers are not able to occupy address 1.

#### **AX-Bus Operation for 734 Access Control Modules**

Once a 734 address has been programmed for the bus, the LX-Bus is automatically converted from a hardwire zone expansion bus to a hardwire Access Expansion Bus (AX-Bus) and the bus begins to operate as shown below.

- Each 734 module provides one door relay and four protection zones to connect switches such as door and window contacts.
- 16 doors of access can be programmed per AX-Bus to a maximum of eighty (80) 734 modules. Please see the table below for available addresses.
- Any unused AX-Bus zone numbers may be programmed as wireless zones. Hardwired zone expansion modules such as the 711, 714, 715-16 and others are incompatible with bus operation and cannot be used.
- Device Setup programming for AX-Bus address are automatically programmed as a door type. Device Type, Communication Type and Display Areas are not shown. Only 734 module programming is shown.

An AX-Bus operation is compatible with 734, 734N, and 734N-POE modules and XR550 Series control panels. AX-Bus operation is incompatible with XR150 Series control panels.

#### Device Addresses and 734, 734N, and 734N-POE Zone Numbers

Кеура	d Bus		LX/AX Bus								
Device/ Door	Zones	Device/ Door	Zones	Device/ Door	Zones	Device/ Door	Zones	Device/ Door	Zones	Device/ Door	Zones
1	11-14	501	501-504	601	601-604	701	701-704	801	801-804	901	901-904
2	21-24	505	505-508	605	605-608	705	705-708	805	805-808	905	905-908
3	31-34	509	509-512	609	609-612	709	709-712	809	809-812	909	909-512
4	41-44	513	513-516	613	613-616	713	713-716	813	813-816	913	913-916
5	51-54	517	517-520	617	617-620	717	717-720	817	817-820	917	917-920
6	61-64	521	521-524	621	621-624	721	721-724	821	821-824	921	921-924
7	71-74	525	525-528	625	625-628	725	725-728	825	825-828	925	925-928
8	81-84	529	529-532	629	629-632	729	729-732	829	829-832	929	929-932
9	91-94	533	533-536	633	633-636	733	733-736	833	833-836	933	933-936
10	101-104	537	537-540	637	637-640	737	737-740	837	837-840	937	937-940
11	111-114	541	541-544	641	641-644	741	741-744	841	841-844	941	941-944
12	121-124	545	545-548	645	645-648	745	745-748	845	845-848	945	945-948
13	131-134	549	549-552	649	649-652	749	749-752	849	849-852	949	949-952
14	141-144	553	553-556	653	653-656	753	753-756	853	853-856	953	953-956
15	151-154	557	557-560	657	657-660	757	757-760	857	857-860	957	957-960
16	161-164	561	561-564	661	661-664	761	761-764	861	861-864	961	961-964

#### Device Addresses and 736V V-Plex Module Zone Numbers

XR150,	/XR550	XR550 Only							
Device	Zones	Device	Zones	Device	Zones	Device	Zones	Device	Zones
501	500-595	601	600-695	701	700-795	801	800-895	901	900-995

Zones 96-99 on any LX-Bus that is connected to a 736V are diagnostic zones. For more information refer to the 736V V-Plex Advanced Settings Guide (<u>LT-1934</u>).

\* UNUSED \*

#### **Device Name**

A device name must be given to each device in the system. To add a device name, press any select key or area. The default device name (DEVICE X) displays. Select **CMD** to accept the default name or press any select key or area to enter a new name up to 32 alphanumeric characters. Press **CMD**.

To remove a device from the system, delete the device name by pressing any select key or area, then press **CMD**. The panel automatically programs the name as \* UNUSED \*.

TYPE: **KEYPAD** DOOR KPD FI EXP

VPX

#### **Device Type**

This section allows you to select a device type for the selected device number.

**DOOR -** The device is an access control device and is either a keypad using door strike functions or a Wiegand Interface Module. Devices with an address higher than 16 are automatically assigned as a DOOR device type.

**KEYPAD -** The device type is a non-fire, non-access keypad.

**FIRE -** A 630F Remote Annunciator. See Fire Device Remote Programming in the XR550 Series Compliance Guide (LT-1330) for instructions on how to allow remote panel programming.

**EXPANDER -** A Zone Expansion Module.

VPX - A V-Plex device. The valid zones for VPX devices are 501, 601, 701, 801, and 901.

### PRIVATE DR NO YES

#### Private Door

Select **YES** to assign this address as a private door, which will not be assigned to an access area. The private door can then be added to a profile. Up to four private doors can be assigned to an individual profile.

Select NO to not allow a door to be designated as a private door. Default is NO.

#### 1100T

The 1100T allows you to use compatible non-DMP (competitor) wireless with an XR Series panel.

Select YES to use an 1100T Wireless Translator. Default is **NO.** Valid device numbers for XR150 panels is 2-8, and XR550 panels is 2-16. An 1100T can only be programmed on kepyad addresses. One 1100T Translator is programmable per XR Series panel. If an 1100T is programmed, you must select **YES** in the **Competitor Wireless** prompt and enter the **Competitor Wireless Serial Number** in **Zone Information**.

Enter the 1100T serial number and press **CMD**.

Communication frequencies are HWL (Honeywell), 2GIG, INT (Interlogix), and DSC. Default is **HWL** (Honeywell).

### **Device Communication Type**

**KEYPAD -** Select KPD for devices that are connected to the keypad bus. Select AX-BUS for addresses 501-964.

WIRELESS - Select WLS for wireless communication.

**NETWORK** - Select NET for devices that communicate over a network connection.

Panel Communication Type	<b>Available Network Keypads</b> (Including Wi-Fi Keypads)
Hardwired Network	15 network keypads
Wi-Fi Only (763 Module)	0 network keypads

**Note:** You can only enter panel programming or disable the **Programming Port** on a hardwired keypad when connected to the keypad bus of an XR Series panel.

#### Serial Number

This option only displays if Device Type is KEYPAD and Device Comm Type is WIRELESS. Enter the eight-digit serial number found on the wireless keypad.

#### **Supervision Time**

This option only displays if Device Type is KEYPAD and Device Comm Type is WIRELESS.

Press any select key or area to select the supervision time required for the device. Press CMD to accept the default time. Default is **240 minutes**.

Press the select key or area under the required number of minutes. The device must check in at least once during this time or a missing condition is indicated for that device. Zero (0) indicates an unsupervised wireless keypad.

#### ACCESS AREAS

#### **Access Areas**

Press **CMD** to program Access Areas. To select an area, enter the area number using the digit keys on the keypad. When an area is selected, an asterisk appears next to the area number. Enter the number again to deselect the area. Press **CMD** to display the next set of areas.

Users must have matching access area numbers assigned to their code to receive a door access at this device.

For an All/Perimeter, Home/Sleep/Away, or Home/Sleep/Away with Guest system, Access Areas should be left at factory default settings.

EGRESS AREAS

#### **Egress Areas**

Press **CMD** to program Egress Areas. To select an area, enter the area number using the digit keys on the keypad. When an area is selected, an asterisk appears next to the area number. Enter the number again to deselect the area. Press **CMD** to display the next set of areas.

NO YES

1100T?

SERIAL #: XXXXXXXX

1100T FREQ: HWL 2GIG INT DSC

DEVICE COMM TYPE KPD-BUS AX-BUS

DEVICE COMM TYPE KPD WLS NET

SUPERVSN TIME: 240

SERIAL #:XXXXXXXX

SELECT MINUTES: 0 60 240

Use this option to detect Anti-passback violations. Anti-passback requires a user to properly exit (egress) an area they have previously accessed. If users fail to exit through the proper card reader location they are not granted access on their next attempt.

DISPLAY AREAS

#### **Display Areas**

Press **CMD** to program Display Areas. To select an area, enter the area number using the keypad digit keys. When an area is selected, an asterisk appears next to the area number. Enter the number again to deselect the area. Press **CMD** to display the next set of areas. Default is **all area numbers**.

Display Areas allows the panels burglary activities to be segmented so that only specific area(s) and their associated operation appear at a particular keypad. Area number(s) selected in this field affect the way users interact with the system from this particular device. This allows specific area control from specific keypads, as well as annunciation of zones assigned to those area(s).

When Display Areas is left defaulted (all areas selected), Menu Display and Status List items determine whether zone alarms and troubles display at this device, regardless of area assignment. Also, all system areas may be armed and disarmed from this device. For an All/Perimeter or Home/Sleep/Away system, Display Areas should be left at factory default settings.

For Home/Sleep/Away with Guest arming systems, the Display Areas selection determines which system the keypad arms and disarms. With areas 1, 2 or 3 being the first areas selected, the keypad is assigned to the Main system. With area 4, 5 or 6 being the first areas selected, the keypad is assigned to the Guest 1 system. With area 7, 8 or 9 being the first areas selected, the keypad is assigned to the Guest 2 system (Guest 2 only applies to XR550 systems). Keypads can have additional areas assigned for Event Display.

#### **User Action Allowed**

When an area(s) is selected, the following user actions are allowed:

- Arming or Disarming of the area(s) selected from the ARM or DISARM menu
- Alarm Silence for the area(s) selected
- Zone Bypass of zones assigned to the area(s) selected
- Zone Monitor of zone assigned to the area(s) selected
- Shift schedule changes allowed for the area(s) selected
- Closing Check Schedule Extend is allowed for the area(s) selected
- Door Schedules changes are allowed for devices that have a matching area(s) as defined in Device Access Areas
- Door On/Off Menu operation is allowed for devices that have a matching area(s) as defined in Device Access Areas

The user actions also require the matching area(s) be programmed in User Profile: Arm/ Disarm area(s).

#### **Status Display Allowed**

When an area(s) is chosen, the following displays are allowed:

- Armed Status of the selected area(s)
- Zone Alarms and troubles for burglary (NT, DY, EX, A1, A2) type zones assigned to the selected area(s)
- Late to Close status of the selected area(s)
- Zone Status (normal/fault) of zones that are assigned to the selected area(s)

#### **Options and Actions Not Affected**

The following options are not affected by the Display Areas operation. The User Code authority level controls access to these items.

- Sensor Reset Menu
   Outputs On/Off Menu
   Sy
  - System Status Menu

Camilaa Damuaat

• System Test/Panic Test

- User Profiles
- Forgive Anti-Passback

- Service Request
- Set System Time and Date
   Fire Drill
- Display Events
- 24-hour zones display at keypads based on Status List programming only

#### **Strike Time**

STRIKE TIME: 5

STRIKE DELAY:

Enter a door access time, between 1 and 250 seconds, during which a keypad or access control device relay is activated. Magnetic locks or electric door strikes are connected to the relay and released for the length of the strike time. Default is **5 seconds**. Enter O (zero) to activate the device relay with a toggle action. This allows the user to activate **or** deactivate the device relay each time a valid user code is entered. The device relay is activated **or** deactivated until a user code is entered again.

#### **Strike Delay**

0

Enter the number of minutes, 0 to 9, to delay a door strike after a valid code is entered or a card read occurs. When a valid code or card read is received, the activation of the door strike is delayed for the number of minutes programmed. The standard door strike message is sent to the Central Station receiver. During this delay, all subsequent codes entered or cards presented to the reader for a door strike are ignored and no record of the attempt is stored. Enter 0 (zero) to disable. Default is **0 (zero)**.



#### **Fire Exit Release**

Select **YES** to allow the door access relay at this address to be released whenever Fire panic keys are pressed or a Fire or Fire Verify zone alarm is in the Status List. The relay is reset whenever a Sensor Reset is performed to remove all Fire and Fire Verify zone alarms from the Status List. Select **NO** to not allow the door access relay at this address to be released.



#### **Public Door**

Select **YES** to allow this device to be sent a lock command whenever the Lockdown command is issued from the Keypad User Menu, correctly configured Panic Zone, or remote command.

Select **NO** to not send a lock command to this device whenever the Lockdown command is issued. Default is **NO**.

OUT GROUP NO YES

NO

YES

OVERRIDE

#### Select **YFS** to a

Output Group

Select **YES** to allow the output group (relays) assigned to the user profile to turn ON when the device relay is activated for the programmed strike time. Default is **NO**. See the **User Profiles** section in the Appendix of this document for more information about profiles.

#### **Schedule Override**

Select **YES** to allow the schedule to be overriden by the armed condition of the system. This causes the on time for a door schedule to be ignored when all areas assigned to Access Areas for this device are armed. Should any area become disarmed after the door schedule on time, the device output turns on. A door output which is on during a disarmed period automatically turns off when all access areas assigned to the device become armed, even if the scheduled off time has not been reached. This feature can be used to keep doors locked when a factory opens late, or is forced to close early, due to a snow storm or other cause.

Select **NO** to allow door schedules to operate independent of system armed status. When OVERRIDE is YES and there are no areas programmed in ACCESS AREAS, the door schedule for that device does not work. Either set OVERRIDE to NO or enter an area number in ACCESS AREAS. AUTO FORCE ARM DEVICE? **NO** YES

#### **Auto Force Arm Device?**

Select **YES** to have all Display Areas assigned to this keypad automatically arm and force arm faulted zones at arming. The user is not prompted to select areas to arm or force arm faulted zones after choosing ARM at the keypad. If Closing Code is programmed as YES, only the matching areas between the Display Areas and the User Code's authorized areas arm. Also, when YES is selected, the user is not prompted to select areas to disarm after entering a code at Entry Delay or after choosing Disarm at the keypad. All matching areas assigned to the User Code and to this keypad are automatically disarmed. When NO is selected, the user is prompted to select areas (ALL NO YES) and choose to force arm or bypass at arming and disarming. Default is **NO**.



#### **Door Real-Time Status?**

Select YES to have real-time door status messages sent to the PC Log, Entré, and Dealer Admin accounts that are reporting for this device. Messages are sent anytime the panel turns the door relay on or off. Default is **NO**.

SEND DOOR FORCED MESSAGE? **NO** YES

PROGRAM	734	
OPTIONS?	NO	YES

#### Send Door Forced Message?

Select YES to have the panel send a real-time door status message of Forced Open (FO) to PC Log reporting, Entré reporting, and Dealer Admin reporting when the door relay is off, but the door zone has transitioned from its normal state. Default is **NO**.

#### Program 734/734N Options

Select YES to program a 734 or a 734N/734N-POE Wiegand Interface Module. The options displayed for a 734 or 734N are the same.

To program the 734, the Device Type must be set to DOOR and the Device Communication Type must be set to KPD-BUS or AX-BUS.

To program the 734N/734N-POE, the Device Type must be set to DOOR and the Device Communication Type must be set to NETWORK.

#### ACTIVATE ZONE 2 BYPASS? **NO** YES

#### **Activate Zone 2 Bypass**

Select YES to activate the Bypass option.

Selecting NO allows standard zone operation on Zone 2 and displays the ACTIVATE ZONE 3 REX option. Default setting is **NO**.

If the door being released by the 734/734N/734N-POE module is protected (contact installed), you can provide a programmable Bypass entry/exit timer by connecting its contact wiring to the 734/734N/734N-POE module Zone 2. When the on-board Form C relay activates and the user opens the door connected to Zone 2, the zone is bypassed for the number of seconds programmed in ZONE 2 BYPASS TIME allowing the user to enter/exit. If Zone 2 does not restore (door closed) within the programmed bypass time, the 734/734N/734N-POE piezo pulses during the last ten seconds. If Zone 2 restores prior to the end of the programmed time, the piezo silences. If the zone does not restore before the programmed time, the 734/734N-POE ends the bypass and indicates the open or short zone condition to the panel.

ZONE 2 BYPASS TIME: **40** 

#### Zone 2 Bypass Time

Enter the number of Bypass seconds to elapse before the Bypass timer expires. Range is from 20 to 250 seconds. Press any select key or area to enter the number of seconds. If the door remains open when the timer expires a zone open/short is sent to the panel for Zone 2. The default is **40 seconds**.

RELOCK ON ZONE 2 CHANGE? **NO** YES

#### Relock on Zone 2 Change?

Select NO to leave the relay on for the door access time when Zone 2 restores. Select YES to turn the 734/734N/734N-POE relay off and relocks the door when Zone 2 changes state. The default is **NO**.



#### Activate Zone 3 Request to Exit

Selecting YES activates the Zone 3 Request to Exit (REX) option. Selecting NO allows standard zone operation on Zone 3 and displays the ACTIVATE ONBOARD SPEAKER option. Default setting is NO.

Optionally connect a PIR (or other motion sensing device) or a mechanical switch to Zone 3 to provide REX capability to the system. When Zone 3 shorts, the on-board Form C relay activates for the programmed number of seconds. During this time, the user can open the protected door to start the programmed Bypass entry/exit timer. After the programmed number of seconds, the relay restores the door to its locked state.

The 734/734N/734N-POE module provides a bypass-only option for REX on Zone 3. When Zone 3 opens from a normal state, only a bypass occurs: the on-board relay does not activate. This bypass-only option uses two methods of REX. The first REX device provides the programmed Bypass entry/exit timer. The second REX device, or manual device such as a door knob, unlocks the door.

An example of the bypass-only configuration is a door to an office that is locked 24 hours a day. Users pass a REX motion detector positioned by the door to begin the programmed exit timer. Within the programmed number of seconds the user must then manually activate a second device, such as a REX device or manual door knob, to unlock the door. If the door is opened after the programmed number of seconds, the zone goes into alarm.

ZN 3 REX STRIKE	
TIME:	5

ACTIVATE O	NBOA	RD
SPEAKER?	NO	YES

CARD	OPTIONS	
DMP	CUSTOM	ANY

#### Zone 3 REX Strike Time

Enter the number of REX seconds to elapse. Range is from 5 to 250 seconds. Press any select key or area to enter the number of seconds. The default is **5 seconds**.

#### Activate Onboard Speaker

Select YES to enable the onboard piezo speaker for local annunciation. Select NO to turn the piezo off for all operations. This does not affect remote annunciator open collector (RA) operation. The default is NO.

#### **Card Options**

Select DMP to allow only the DMP card format for access. The menu advances to REQUIRE SITE CODE.

Select **CUSTOM** to disable DMP format and program slots 1-8 as needed. The format that is programmed into slot 1 is the default format. In the event that a card with an unrecognized format is programmed when adding a credential, that card will be read in the format that is programmed in slot 1. To restrict card reads to specific formats, only program slots 2-8.

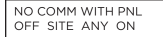
Select **ANY** to allow all Wiegand card reads to activate the door strike relay. The relay is activated for the length of time programmed in ZN 3 REX TIME. No user code information is sent to the panel. The menu advances to NO COMM WITH PNL.

#### **REQUIRE SITE** CODE: NO YES

#### Require Site Code (If Card Format is Set to DMP)

Press the select key or area under YES to use a site code.

In addition to User Code verification, door access is only granted when any one site code programmed at the SITE CODE ENTRY option matches the site code received in the Wiegand string.



NO COMM WITH PNL OFF

#### **No Communication with Panel**

This option defines the relay action when communication with the panel has not occurred for approximately ten seconds. Press any select key or area to display relay action options. Press the Back Arrow key to return to the NO OF USER CODE DIGITS:.

#### Choose the action required:

Press the first select key or area to choose OFF [Default] (Relay Always Off) - The relay does not turn on when any Wiegand string is received. Off does not affect any REX operation.

22

NO COMM WITH PNL SITE

NO COMM WITH PNL ANY

NO COMM WITH PNL ON Press the second select key or area to choose SITE (Accept Site Code) — Door access is granted when the Wiegand site code string received matches any site code programmed at SITE CODE ENTRY. For details refer back to the REQUIRE SITE CODE option.

Press the third select key or area to choose ANY (Any Wiegand Read) — Door access is granted when any Wiegand string is received.

Press the fourth select key or area to choose ON (Relay Always On) — The relay is always on.

Press **CMD** to display the next action.

NO COMM WITH PNL	
LAST	

Press the first select key or area to choose LAST (Keep Last State) — The relay remains in the same state and does not change when communication is lost.

After choosing the action, the NO COMM WITH PNL option and the newly defined action display. Programming is now complete. Press **CMD** to display DEVICE NO.

# **REMOTE OPTIONS**

REMOTE OPTIONS

#### **Remote Options**

This section allows you to enter the information needed for Remote Command/Remote Programming operation.

REMOTE KEY

#### **Remote Key**

This option allows you to enter a code of up to 16 characters. Remote Link™ and Dealer Admin must give the correct key to the panel before being allowed any remote functions. All panels are shipped from the factory with the key preset as blank. This can be an optional or required option

To enter a remote key or change the current one, press a select key or area and enter any combination of up to 16 digits. Press **CMD**. The current key displays as asterisks.



#### **Remote Disarm**

YES allows the panel to be disarmed remotely. NO disables remote disarming. Default is **YES**.

ARMED ANSWER	
RINGS:	8

#### **Armed Answer Rings**

Enter the number of rings the panel counts before answering the phone line when all system areas are armed. Any number from 0 to 15 can be entered. If 0 (zero) is entered, the panel does not answer the phone when all system areas are armed. The default is **8**.

DISARMED ANSWER	
RINGS:	8

#### **Disarmed Answer Rings**

Enter the number of rings the panel counts before answering the phone line while any system areas are disarmed. Any number from 0 to 15 can be entered. If 0 (zero) is entered, the panel does not answer the phone when any system area is disarmed. The default number is **8 (eight)**.



SVC RCVR NO

#### PC Modem

YES allows the panel to answer the telco link and connect with Remote Link™ through the PC Modem at 2400 baud. NO disables PC Modem communication.

#### Alarm R ALR RCVR NO YES Select YE

YES

#### Alarm Receiver Authorization

Select YES to enable remote commands and programming to be accepted from the alarm SCS-1R Receiver. The Remote Key option can also be required. With YES selected, the panel requests the receiver key during its first communication with the first SCS-1R Receiver. The panel retains this alarm receiver key in memory and allows remote commands to be accepted from the alarm receiver. If an alarm occurs during a

remote connect, the alarm report is immediately sent to this receiver only. When NO is selected, remote commands and programming are not accepted from the alarm SCS-1R Receiver.

#### Service Receiver Authorization

YES enables remote commands and programming to be accepted from a secondary service receiver other than the alarm SCS-1R Receiver. The Remote Key option can also be required.

With YES selected, the panel requests the service receiver key the first time it is contacted by the service receiver. The panel retains this service receiver key in memory and accepts remote commands from the service receiver.

If an alarm occurs during a remote connect, the panel disconnects from the service receiver and calls the alarm receiver. Alarm reports are only sent to the alarm receiver. It is important that the alarm receiver key and the service receiver key programmed at the central station are NOT the same so the panel can determine the difference between receivers.

When NO is selected remote commands and programming are not accepted from a secondary service receiver.

MANUFAC	TUREF	2
AUTH?	NO	YES

#### **Manufacturer Authorization**

Select YES to allow DMP Technical Support technicians to access the panel during system service or troubleshooting. This authorization automatically expires within one hour.

DMP remote service is provided on a read only basis: DMP technicians can look at the system programming and make suggestions only. Alterations can only be accomplished by installing company service personnel.



#### **Allow Network Remote**

This option displays only if the panel has network capability. YES allows remote programming over the network. Changing this option does not change any other network programming options. Default is **YES**.

Enter the programming port number. The programming port identifies the port used to

NETWORK PROG PORT: 2001

ENCRYPT NETWORK REMOTE? **NO** YES

ALLOW CELL			
REMOTE?	NO	YES	

FIRST GPRS APN:	
SECURECOM400	
_	-

ENCRYPT CELL REMOTE? NO **YES** 

ENTRE CONNECTION: **NONE** 

ENTRE INCOMING TCP PORT: 2011

ENTRE IP

communicate messages to the panel. The default Programming Port setting is **2001**.

**Network Programming Port** 

Encrypt Network Remote YES encrypts data sent over network. Default is NO.

#### **Allow Cellular Remote**

YES allows remote programming using cellular connection. Default is **YES**.

#### APN

Enter the first APN (Access Point Name). This allows an access point for cellular communication and is used to connect to a DNS network. The APN may contain two lines of 16 characters to equal 32 characters. Default is set to **SECURECOM400**.

#### **Encrypt Cellular Remote**

YES encrypts data sent over a cellular connection. Default is NO.

#### **Entré Connection**

This option displays if the panel has network or cellular capability. Select NET to allow a dedicated network connection with Entré. Options are NONE, NET, or CELL. Default is **NONE**.

#### **Entré Incoming TCP Port**

This option displays only if NET is chosen for the Entré connection. Enter the programming port number for the incoming Entré connection. The programming port identifies the port used to communicate messages to and from the Entré software. This port cannot be the same port as programmed in Network Programming Port. The default Programming Port setting is 2011.

#### Entré IP Address

This option displays only if NET is chosen for the Entré connection. Enter the Entré IP address where the panel sends network messages. The Entré IP Address must be unique and cannot be duplicated on the network. Enter all 12 digits and leave out the periods. For example, enter IP address 192.168.0.250 as 192168000250. The periods display automatically. Default is 0.0.0.0.



#### **Entré Outbound TCP Port**

This option displays only if NET is chosen for the Entré connection. Enter the programming port number for the outbound Entré connection. The programming port identifies the port used to communicate messages to the Entré software. Default is **2001**.

ENTRE BACKUP		
NONE	NET	CEL

#### Entré Backup Connection

This option displays if NET or CEL is chosen for the Entré connection. Enter the backup address where the panel sends network messages if the first Entré connection fails. The Entré connection must be unique and cannot be duplicated on the network. If the backup connection is NET, enter all 12 digits and leave out the periods. The periods display automatically. Default is **0.0.0.0**.

ENTRE BACKUP TCP PORT: 2001

ENTRE REPORTS 000.000.000.000

#### **Entré Backup TCP Port**

This option displays only if NET or CELL is chosen for the Entré connection. Enter the backup programming port number for the outbound Entré connection in case the connection to the primary IP fails. Default is 2001.

#### Entré Reports

This option displays only if NET is chosen for the Entré connection. Choose which types of system reports are sent to Entré. Press CMD to view all of the Entré report options. Choose YES to enable arming/disarming, zone, user code, door access, or supervisory message reports. All Entré reports default to YES.





# Arm and Disarm Reports

Sends arming, disarming and Late to Close events. Includes the area number, name and action, the user number and name, and the time and date.

#### Zone Reports

Sends changes in the status of active zones. Includes the zone number, name, type, the action (alarm, trouble, bypass, etc.), user number (if applicable), and area name. If performing a Walk Test, Zone Verify and Zone Fail messages are sent for each zone.



SUPV MSG: NO YES

#### **User Command Reports**

Sends user code changes, schedule changes, and door access denied events.

#### **Door Access Reports**

Sends door access activity: door number, user number and name, and time and date.

#### Supervisory Reports

Sends system monitor reports, such as AC and battery, and system event reports. Supervisory Reports also sends the following reports:

- Abort
- Exit Error
- Ambush

- System Recently Armed

- Unauthorized Entry

- Late to Close\*
- Alarm Bell Silenced
- \* Only sent as a Supervisory Report if Area Schedules is not enabled, Closing Check is enabled, and an opening/closing schedule has been programmed.

Enabling this feature will allow the panel to send video system reports to Entré when an

To send these reports to the PC Log, you must enable SUPV MSG.

OpenEye® event message has been received from a camera.







### **Entré Checkin**

Video Reports

Select the rate at which check-in messages are sent over the Entré connection. Select O (zero) to disable check in messages. Range is 0, 3-240 minutes. Default is 0.

#### Entré Passphrase

To enable encryption enter an 8 to 16-character Passphrase using alphanumeric characters. If you leave the Passphrase blank, the panel communicates with Entré, but the data is not encrypted. The Passphrase is **BLANK** by default.

INTEGRATOR CONNECTION: **NONE** 

#### **Integrator Connection**

This option displays if the panel has network or cellular capability. Select NET to allow a dedicated network connection with the integrator. Options are NONE, NET, or CELL. Default is **NONE**.

INTGRTR INC	OMING
TCP PORT:	8011

#### Integrator Incoming TCP Port

This option displays only if NET is chosen for the integrator connection. Enter the programming port number for the incoming connection. The programming port identifies the port used to communicate messages to and from the integrator software. This port cannot be the same port as programmed in Network Programming Port. The default Programming Port setting is **8011**.

INTEGRATOR IP 000.000.000.000

#### Integrator IP Address

This option displays only if NET is chosen for the integrator connection. Enter the integrator IP address where the panel sends network messages. The integrator IP Address must be unique and cannot be duplicated on the network. The periods display automatically. Default is **0.0.0.** 

#### Integrator Outbound TCP Port

This option displays only if NET is chosen for the integrator connection. Enter the programming port number for the outbound connection. The programming port identifies the port used to communicate messages to the integrator software. Default is **8001**.

#### **Integrator Backup Connection**

This option displays if NET or CELL is chosen for the integrator connection. Enter the backup address where the panel sends network messages if the first integrator connection fails. The connection must be unique and cannot be duplicated on the network. If the backup connection is NET, enter all 12 digits and leave out the periods. For example, enter IP address 192.168.0.250 as 192168000250. The periods display automatically. Default is **0.0.0.** 



#### **Integrator Backup TCP Port**

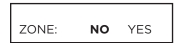
This option displays only if NET is chosen for the integrator connection. Enter the backup programming port number for the outbound connection in case the connection to the primary IP fails. Default is **8001**.



#### **Integrator Reports**

This option displays only if NET is chosen for the integrator connection. Choose which types of system reports are sent to the integrator. Press CMD to view all of the integrator report options. Choose YES to enable arming/disarming, zone, user code, door access, or supervisory message reports. All reports default to **YES**.





# Arm and Disarm Reports

Sends arming, disarming and Late to Close events. Includes the area number, name and action, the user number and name, and the time and date.

### **Zone Reports**

Sends changes in the status of active zones. Includes the zone number, name, type, the action (alarm, trouble, bypass, etc.), user number (if applicable), and area name. If performing a Walk Test, Zone Verify and Zone Fail messages are sent for each zone.



DOOR ACS: NO

#### **User Command Reports**

Sends user code changes, schedule changes, and door access denied events.

#### **Door Access Reports**

Sends door access activity: door number, user number and name, and time and date.

YES

#### **Supervisory Reports**

Sends system monitor reports, such as AC and battery, and system event reports. Supervisory Reports also sends the following reports:

Abort

- Exit Error
- Ambush

- System Recently Armed
- Alarm Bell Silenced

Unauthorized Entry

Late to Close\*

\* Only sent as a Supervisory Report if **Area Schedules** is not enabled, **Closing Check** is enabled, and an opening/closing schedule has been programmed. To send these reports to the PC Log, you must enable SUPV MSG.

# INTGRTR PASSPHRASE



To enable encryption enter an 8 to 16-character Passphrase using alphanumeric characters. If you leave the Passphrase blank, the panel communicates with the integrator, but the data is not encrypted. The Passphrase is **blank** by default.



SEND LOCAL				
NO	NET	DD		

DEMOTE CHANCE ID	
REMOTE CHANGE IP	
000.000.000.000	

REMOTE	E CHANGE	
PORT:	2002	

REMOTE PHONE NO.
-
-

#### Send Local Changes

This option allows the panel to automatically update Remote Link<sup>™</sup> at the central station with any changes made to the panel.

Select NET or DD to send local programming changes or User Menu changes to user codes, user profiles, schedules, or holiday dates to Remote Link<sup>™</sup> after exiting the programming or User Menu. If NET is selected, changes are sent using Network. If DD is selected, changes are sent using Dialer. Default is **NO** to disable this feature.

#### **Remote Change IP**

This option displays when NET is selected for Send Local Changes. Enter the IP address containing up to 12 digits. The Net IP Address must be unique and cannot be duplicated on the network. Enter all 12 digits and leave out the periods. Default is **0.0.0.** 

### **Remote Change Port**

This option displays when NET is selected for Send Local Changes. Enter the Port number. Valid numbers are from 0 to 65535. Default is **2002**.

#### **Remote Telephone Number**

This option displays when DD is selected for Send Local Changes. Press **CMD** to enter the phone number the panel dials when sending programming changes. After entering a phone number, the panel sends any panel changes to Remote Link<sup>M</sup>.

The phone number can have two lines of 16 characters each to equal 32. Enter a P to program a two second pause in the dialing sequence. The P character counts as part of the 32 allowable characters. Enter \*70P as the string first characters to cancel call waiting. Dial tone detect is an automatic panel function.

APP KEY:

#### App Key

Enter the 8-digit App Key obtained in your Dealer Settings tab at dealer.securecomwireless.com.

This option is a security feature of the Virtual Keypad iPhone/Android App used only when your Dealer Settings at dealer.securecomwireless.com have EASYconnect set as the Communication Type.

This communication option is only available for panels with onboard network and is used to eliminate the need for a static IP address programmed in Network Options. To enter a new App Key, press any select key or area and enter any combination of 8 digits. Press **CMD**.

# SYSTEM REPORTS

YES

DISARM

SYSTEM REPORTS			
-			
ABORT	NO	YES	

**RESTORAL:** 

NO

YES

#### System Reports

Select specific system reports the panel sends to the receiver.

#### **Abort Report**

**YES** allows the panel to send an alarm abort report to the receiver any time an area is disarmed during Transmit Delay before an alarm report is sent and the Bell Cutoff Time has not expired. After disarming an area, if any other area remains armed and has zone(s) in alarm, the alarm abort report is not sent. Abort Reports are not sent for Fire, Fire Verify, or Supervisory type zones.

# Restoral Reports

This option allows you to control when and if a zone restoral report is sent to the central station receiver. Press any select key or area to display the following options:

**NO** - Disables the zone restoral report option. Zones continue to operate normally but do not send restoral reports to the receiver.

**YES -** Enables the zone restoral report option. Zone restorals are sent whenever a zone restores from a trouble or alarm condition.

**DISARM -** Causes the panel to send restoral reports for a non-24-hour zone whenever a zone that has restored from a trouble or alarm condition is disarmed. All 24-hour zones send restoral reports as they restore.

YES allows the panel to send all zone bypasses, resets, and force arm reports to the receiver. The bypass report includes the zone number, zone name, and the user name and number of the individual operating the system. Reports are only sent if O/C User in

# BYPASS NO **YES**



# Schedule Change Reports

Communications is set YES for Receiver 1 or Receiver 2.

**Bypass Reports** 

YES allows the panel to send all schedule changes to the receiver. The report includes the day, opening time, closing time, extend schedule time, and the user name and number of the individual making the change.

#### **Code Change Reports**

YES allows the panel to send all code additions, changes, and deletions to the receiver. The code change report includes the user name and number added or deleted and the user name and number of the individual making the change. Reports are only sent if O/C User in Communications is set YES for Receiver 1 or Receiver 2. The default setting is **YES**.

#### ACCESS KEYPADS

CODE CHG NO

YES

#### **Access Keypads**

Select the keypad addresses (1 through 16) that send door access reports to the receiver. Enter the keypad number using the digit keys. An asterisk next to the number indicates that the keypad is selected. Press **CMD** to display the next set of keypads. A report is sent with each door access made from the selected keypads. Keypads at addresses not selected still operate the door relay but do not send access reports. The report includes the user number, user name, keypad address, and device name.



#### Ambush

YES allows an ambush report to be sent anytime user code number 1 is entered at a keypad. NO disables the ambush report and allows user number 1 to operate the same as all other codes.

LATE TO OPEN		
MINUTES:	0	

#### Late To Open

Enter 1-240 as the number of minutes to elapse that the system may remain armed after the opening time of a schedule without sending a Late To Open message. If the system continues to be armed after the Late to Open minutes expire, a Late To Open message is sent to the central station. Default is **0**, which disables the Late To Open option.

EARLY TO CI	LOSE
MINUTES:	0

#### **Early To Close**

Enter 1-240 as the number of minutes that the system can be armed prior to the scheduled closing time. If the system is armed prior to the Early to Close minutes, an Early To Close message is sent to the central station. Default is **0**, which disables the Early to Close option.

|--|

#### **Video Reports**

Enabling this feature will allow the panel to send video system reports when an OpenEye event message has been received from a camera.

# SYSTEM OPTIONS

SYSTEM OPTIONS

SYSTEM: AREA

AREA A/P H/A GST

#### **System Options**

This section allows you to select system-wide parameters.

#### System

This option allows you to program how the areas operate for arming and disarming. The system types are:

AREA - All 32 areas can be programmed and operated independently.

ALL/PERIMETER - Area 1 is the Perimeter and Area 2 is the Interior.

**HOME/SLEEP/AWAY -** Area 1 is the Perimeter, Area 2 is the Interior, and Area 3 is the Bedrooms. With the HOME/SLEEP/AWAY option, the user can:

- 1. Select HOME to arm just the perimeter.
- 2. Select SLEEP to arm the perimeter and interior (non bedroom areas).
- 3. Select AWAY to arm all three areas.

A Home/Sleep/Away system can be configured to use all three areas or only use the Home and Away areas.

HOME/SLEEP/AWAY WITH GUEST- This allows the alarm system to be divided into a main house HOME/SLEEP/AWAY system and two other guest houses that also are set up as HOME/SLEEP/AWAY systems.

Areas 1, 2, and 3 are the Perimeter, Interior, and Bedrooms for the Main house system. Areas 4, 5, and 6 are the Perimeter, Interior, and Bedrooms for the Guest 1 house system. Areas 7, 8, and 9 are the Perimeter, Interior, and Bedrooms for the Guest 2 house system. These areas are automatically assigned per system and cannot be changed. See Display Areas in Device Setup to assign keypads to a system. Zones are assigned to a system by assigning the system's area numbers to the zone in Zone Information programming.

When either All/Perimeter or Home/Sleep/Away is selected, the area names are automatically assigned and cannot be modified.

Areas 3-32 in an All/Perimeter system, areas 4-32 in a Home/Sleep/Away system, and areas 9-32 in a Home/Sleep/Away with Guest system are not available for use and are initialized.



### **Instant Arming**

When YES is selected, the arming keypad displays INSTANT for selection during the exit countdown delay when arming fewer than all areas of the system. At the time instant arming is selected, any entry and exit delays programmed for the areas being armed are ignored. The entry delay for previously armed areas is not affected by instant arming. When NO is selected, INSTANT does not display during arming. Default is **NO** for an Area System, and **YES** for an All/Perimeter or Home/Sleep/Away system.

CLS WAIT	NO	YES

#### **Closing Wait**

When YES is selected, the keypad displays ONE MOMENT... while waiting for an acknowledgement from the receiver before arming the selected area(s) and performing a Bell Test (if selected). Exit delays begin after the Closing Wait. Opening/Closing reports must be YES to enable Closing Wait.

ENTRY DLY 1:	30
ENTRY DLY 2:	60
ENTRY DLY 3:	90
ENTRY DLY 4:	120
ENIRI DLI 4.	120

### **Entry Delay 1**

Enter the Entry Delay time for all Exit type zones programmed to use Entry Delay 1. When an armed Exit type zone is faulted, the keypad prewarn tone begins sounding. All keypads programmed to prewarn for that zone display ENTER CODE:- and the name of the zone causing the entry delay. Entry Delay times can be from 30 to 250 seconds. Repeat the above for each entry delay being used in the system. For UL Installations, the combined Transmit Delay (Abort Window) and Entry Delay must not exceed one (1) minute. 4

10

1

#### **Cross Zone Time**

Enter the time allowed between zone faults. When zones are cross zoned, the same zone or a second cross zoned zone must fault within this time in order for an alarm report for both zones to be sent to the receiver. If the cross zone time expires without the second zone faulting, only a zone fault from the first zone is reported. Cross-zone time can be from 4 to 250 seconds. Entering 0 (zero) disables this function. Default is **4**. See the Appendix.

RETARD DELAY:

#### **Zone Retard Delay**

Enter the retard time assigned to Fire, Supervisory, Auxiliary 1, Auxiliary 2, Arming, and Panic type zones. The retard delay only functions when the zone is shorted. The zone must remain shorted for the entire length of the Retard Delay before being recognized by the panel. The Zone Retard Delay can be from 1 to 250 seconds. Entering a O (zero) disables this function.

#### **Power Fail Delay**

PWR FAIL HRS:

This option tracks the duration of an AC power failure. When the AC power is off for the length of the programmed delay time, an AC power failure report is sent to the receiver. The delay time can be from 1 to 15 hours. Entering a O (zero) sends the power failure report after a 15-second delay. The default setting is **1**.



#### Swinger Bypass Trips

Enter the number of times (1-6) a zone can go into an alarm or trouble condition within one hour before being automatically bypassed. Bypassed zones are automatically reset when the area they are assigned to is disarmed. All 24-hour zones are reset when any area of the system is disarmed. Entering O (zero) disables this function. Default is **2**. A Bypass Report is sent to the receiver if Bypass Reports is YES.





#### Reset Swinger Bypass When YES is selected, an au

When YES is selected, an automatically bypassed zone is reset if it remains in a normal condition for one complete hour after being bypassed. A report of the automatic reset is sent to the receiver if Bypass Reports has been selected as YES. Default is **NO**.

#### **Zone Activity Hours**

This option provides supervision of a person living alone for non-activity. Enter the number of hours, 0 to 9, allowed to elapse without a disarmed zone being tripped before a message is sent to the receiver. Default is **0 (zero)**.

When the system is disarmed, the timer begins to countdown the number of hours programmed. Each time activity occurs, the timer restarts the countdown. Before the countdown time expires, the keypad sounds a tone and PRESS ANY KEY displays to allow the user to restart the activity timer. The duration of the tone is the number of seconds programmed for Entry Delay 2. Select the SUPV/TRBL receiver option in communication programming to send S93 ALARM: User Activity Not Detected, S94 Alert: Activity Check Enabled, and S95 Alert: Activity Check Disabled messages.



#### **Time Zone Changes**

This function allows the panel to request automatic time changes from the DMP SCS-1R Receiver on Path 1. For the receiver to send time changes, it must be programmed to send time changes and must be receiving time change updates from the network automation computer at least every 24 hours. Default is **YES**.

HRS FROM GMT: 6

When time zone is programmed YES, enter the number (0-23) that indicates the difference between the Greenwich Mean Time (GMT) and where the panel is located. The default is **6**.

GMT	City/Time Zone	GMT	City/Time Zone
0	London, Monrovia, Lisbon, Dublin, Casablanca, Edinburgh	13	New Cadelonia
1	Cape Verde Island, Azores	14	Guam, Sydney
2	Mid-Atlantic, Fernando de Noronha	15	Tokyo, Seoul
3	Buenos Aires, Georgetown, Brasilia, Rio de Janeiro	16	Hong Kong, Singapore
4	Atlantic Time (Canada), Caracas, La Paz, Santiago	17	Bangkok, Hanoi
5	Eastern Time (US, Canada) Bogota, Lima, Arequipa	18	Dhaka, Almaty
6	Central Time (US, Canada), Mexico City, Saskatchewan	19	Islamabad, Karachi
7	Mountain Time (US, Canada), Edmonton	20	Abu Dhabi, Kazan
8	Pacific Time (US, Canada), Tijuana	21	Moscow, Bagdad
9	Alaska	22	Eastern Europe
10	Hawaii*	23	Rome, Paris, Berlin
11	Midway Island, Samoa		
12	Fiji, Marshall Island, Wellington, Auckland, Kwajalein, Kamchatka		

\*Arizona, Hawaii, American Samoa, Guam, Puerto Rico, and the Virgin Islands do not observe daylight savings time.

# LATCH SV NO YES Selecting YES latches supervise

Selecting YES latches supervisory zone alarms on the keypad display until the sensor reset operation is performed. Selecting NO automatically clears the alarm from the keypad display when the supervisory zone restores to a normal condition. Default is **YES**.

PRI LANG:	ENGLISH
PROG LANG	UAGE

#### **Programming Menu Language**

Press **CMD** to select the programming language.

The current primary programming language displays. The default language is English. Press a Select key to change the primary programming language. Select the primary programming language. ENG = English (ENGLISH) SPN = Spanish (ESPANOL) FRN = French (FRANCAIS) CZE = Czech (CESKY) GRE = Greek (EAAHNIKA) DUT = Dutch (NEDER)

SEC LANG: NONE

The current secondary programming language displays. Selecting a secondary language allows the installer to view programming in English, Spanish, or French. When the Programming Menu is accessed, the installer is prompted to choose the programming display language. If SEC LANG: is set to NONE, the option to choose a language does not display. To select a secondary language, press the select key or area below the language. Default is **NONE**.

Select the secondary programming language.

NONE = No secondary language options are displayed

- ENG = English (ENGLISH)
- SPN = Spanish (ESPANOL)
- FRN = French (FRANCAIS)
- CZE = Czech (CESKY)
- DUT = Dutch (NEDER)

XR150/XR550 Series Programming Guide

USER LANGUAGE PRI LANG: <b>ENGLISH</b>	User Menu and Status List Language Press CMD to select User Language. The current primary user language displays. The default language is English. Press any select key or area to change the primary User language. Select the primary user language. ENG = English (ENGLISH) SPN = Spanish (ESPANOL) FRN = French (FRANCAIS) CZE = Czech (CESKY) GRE = Greek (EAAHNIKA) DUT = Dutch (NEDER)
SEC LANG: NONE	The current secondary user language displays. Selecting a secondary user language allows the user to view the User Menu and Status List text in English, Spanish, or French. When the User Menu is accessed, the user is prompted to choose the display language. Status List text displays in the selected language until another language is chosen. If SEC LANG: is set to NONE, the option to choose a language does not display. To select a secondary language, press the select key or area below the language. Default is <b>NONE</b> . Select the secondary user language. NONE = No secondary language options are displayed ENG = English (ENGLISH) SPN = Spanish (ESPANOL) FRN = French (FRANCAIS) CZE = Czech (CESKY) GRE = Greek (EAAHNIKA) DUT = Dutch (NEDER)
BYPASS LIMIT 0	<b>Bypass Limit</b> Enter the maximum number of zones (0 to 8) that can be bypassed in any single area when that area is being armed at a keypad. If more zones than the limit are in a non-normal state or already bypassed at arming, arming does not occur and Arming Stopped displays. The Bypass limit does not affect auto arming, keyswitch arming, or remote arming. Entering 0 (zero) allows no limit. Default is <b>0 (zero)</b> .
WIRELESS HOUSE CODE: 0	<b>House Code</b> When using a DMP wireless system, enter a house code between 1 and 50. Default is <b>0</b> indicating no wireless system is being used. The DMP house code identifies the panel, DMP receiver, and DMP transmitters to each other. The DMP receiver listens for transmissions that have the programmed house code and transmitter serial number. The transmitters may take up to two minutes to learn the new house code and continue operation.
1100 ENCRYPTION ALL BOTH <b>NONE</b>	Wireless Encryption Encryption allows the panel to communicate with encrypted 1100 Series wireless devices. Select ALL to to allow encryption for all the wireless devices programmed into the panel. Select BOTH to allow encryption for selected wireless devices programmed into the panel. Select NONE to don't allow encryption for wireless devices programmed into the panel. The default is <b>NONE</b> .
1100 PASSPHRASE *******	<b>Enter Passphrase</b> ENTER PASSPHRASE displays if you select ALL or BOTH for wireless encryption. In order for the panel to support encrypted 1100 Series wireless devices, a passphrase must be entered. The passphrase must be an 8-digit hexadecimal number which determines the

system's encryption key.

**Digital Monitoring Products** 34

DETECT WIRELESS JAMMING: **NO** YES

#### **Detect Wireless Jamming**

This option displays when the House Code entered is for a DMP 1100 Series Wireless system (1-50). When enabled and the wireless receiver detects jamming, a jammed trouble (when disarmed) or jammed alarm (when armed) message displays in the Status List and is sent to the central station receiver. Select YES to enable jamming messages to display in the Status List. Select NO to disable jamming messages. Default is **NO**.

TRBL AUDIBLE: DAY

#### **Trouble Audible Annunciation**

This option allows you to choose when trouble audibles will annunciate from the keypad. This also includes AC Trouble for Fire Keypads, Battery Trouble, Panel Tamper, and other System Troubles.

Press any top row key to select the keypad buzzer annunciation method for wireless low battery and missing messages. Select ANY to enable annunciation anytime. Select DAY to enable annunciation except during sleeping hours (9 PM to 9 AM). Select MIN (minimum) to annunciate only Fire, Fire Verifyand Supervisory zones during daytime hours (9 AM to 9 PM). Default is **DAY**.

#### KEYPAD PANIC KEYS ENABLED: NO **YES**

#### **Enable Keypad Panic Keys**

This option allows the panic key operation selected at the keypad to send the Panic, Emergency, or Fire message to the central station receiver. Select YES to enable the twobutton panic operation to operate. To disable the panic operation, select NO. Default is **YES**.

#### **Occupied Premises**

For All/Perimeter or Home/Sleep/Away systems, select YES to allow the panel to automatically disarm the interior area(s) when arming all areas and a perimeter zone is not tripped during the exit delay. For Area Systems, select NO to prevent the Exit Delay from restarting.

This False Alarm Reduction feature will keep a user from arming the entire system when they do not exit and remain in the premises. Select NO to disable this feature. Default is **YES**.

With a Home/Sleep/Away with Guest arming system, this feature only applies to the main system.

#### **Enhanced Zone Test**

Select YES to allow enhanced zone test operation for Walk Test (8144), Panic Test, and Burglary Zone Test in the User Menu. The default is **NO**. Enhanced operation allows:

- A Verify message to be sent each time a zone is tested. If a zone is tripped multiple times, a Verify message is sent for each trip. This allows the Central Station to record the number of devices per zone.
- The Verify message for each zone test to be sent at the time the trip occurs instead of at the end of Walk Test.
- The System Test Begin and System Test End Central Station messages indicate the type of zone being tested. The System Test Begin message also includes the user name and number.

#### Send 16 Character Names

This option allows central stations to select being sent either the first 16 characters of the name field or the entire programmed name, up to 32 characters, for user name, user profile, zone name, area name, output name, and group name.

Select YES to have the first 16 characters of the name field sent to the central station. Select NO to send the exact number of characters entered in the name field from 1 up to the maximum of 32 characters. Default is **YES**.

Before using names longer than 16 characters, determine whether the Host Automation System of your Central Station can accept 17 to 32 character names. If not, only use 16 character names.

SEND 16 CHAR

ENHANCED ZONE

NO YES

TEST:

NAMES: NO YES

OCCUPIED PREMISES: NO **YES**  KEYPAD ARMED LED ANY ALL

#### Keypad Armed LED

This option displays only when using an Area system. Press any top row key to select the operation of the Armed LED on the keypad. Select ALL to require all keypad display areas to be armed before the keypad Armed LED turns on. Select ANY to turn on the keypad Armed LED when any keypad display area is armed. Default is ALL.

USE FALSE ALARM QUESTION NO YES

#### Use False Alarm Question

This option allows users to investigate a burglary alarm prior to disarming the system and send an Alarm Verified or Alarm Cancelled message to the Central Station.

Select YES to display IS THIS A FALSE ALARM? NO YES when a burglar alarm occurs. Select NO to display CANCEL VERIFY. Default is YES.

When a burglar alarm occurs in an area system and a user code is entered at a keypad Status List, keypads programmed as KPD in Device Setup display IS THIS A FALSE ALARM? NO YES or CANCEL VERIFY. The option is not displayed at devices programmed as DOOR. Selecting NO or Verify sends an alarm message to the Central Station. Selecting YES or CANCEL sends an alarm cancelled message to the Central Station and disarms the areas that the user has the authority to disarm. This display remains on the keypad until a selection is made, the Back Arrow is pressed, or the internal system bell cutoff timer expires.

ALLOW OWN USER CODE CHG? NO YES

#### Allow Own User Code Change

This option allows users without user code authority to change their own user code. When YES is selected, the User Code menu displays USER CODE: \*\*\*\*\* at the keypad to allow that user to change their own code. If NO is selected, the user cannot change their personal user code. Default is **NO**.



#### Panic Supervision

Select YES to enable a 30 day supervision of the Model 1145-1-B-PSV key fob. Default is NO.

This option allows a key fob that is lost or has a dead battery to be identified at the Central Station host automation system as a missing transmitter, without the need to apply a supervision time in zone information programming. A supervision message is automatically sent from the key fob to SCS-VR every four hours, resetting the 30 day countdown timer for that key fob serial number. If the 30 day timer expires for a key fob serial number, SCS-VR will generate a zone missing message to the host automation system.

ENTER WEATHER ZIP CODE: 0

#### Weather Zip Code

This option allows local U.S.A. weather updates to display on the keypad. Enter the zip code of the user at this option. When no number is entered weather conditions are not displayed. Default is **0 (zero)**.

If using a 7800 Series keypad, the current weather conditions and the next day's forecast display as graphics on the Main Screen. All other DMP keypads display the weather information in the Status List.



#### **EOL Selection**

Select the resistance value in kOhms that the system will expect for end of line resistors. Values can be set at either 1k or 2.2k. This adjusts the voltage threshold used to determine open, short, or normal zone conditions for zones 1-8 on XR Series panels. Default is 1k. Zones 9-10 on XR Series panels are defaulted to 3.3k.



XXXX

EOL VALUE:

#### **Celsius Temperature Option**

This option determines whether the panel should use Celsius Units for sending temperatures to Z-Wave thermostats. The default is NO.

# **BELL OPTIONS**

ons
C

BELL OPTIONS

**BELL CUTOFF:** 

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4

Bell Cutoff Time

Enter the maximum time from 1 to 99 minutes the Panel Bell and the Bell Output remain on. If the area is disarmed, the cutoff time resets. Enter O (zero) to provide continuous bell output. The default is **15 minutes**. To support the Cancel Verify feature on an All/Perimeter or Home/Sleep/Away system, set the Bell Cutoff Time to greater than O.

This section allows you to program the panel bell output functions.

BELL TST	NO	YES
		1LS

### Automatic Bell Test

Select YES to turn on the Bell Output for 2 seconds each time the system is armed from a keypad. This test is delayed until the Closing Wait acknowledge is received (if programmed). If the Closing Wait acknowledge is not received within 90 seconds, the bell test does not occur. Arming performed from an Arming zone or from Remote Link<sup>™</sup> does not activate the Bell Test.

BELL OUTPUT:	

#### Bell Output

**Bell Action** 

Enter the output/Favorite number when needed to follow the panel Bell Output operation for all action and off conditions. Enter O (zero) to disable.

# BELL ACTION . . . .

This section defines the type of Bell Output for zone alarms. Press **CMD** to display the default Bell Output for each zone type. Press any select key or area and enter S for a Steady Bell Output, P for a Pulsed output, T for a Temporal Code 3 output, 4 for a Temporal Code 4 output, and N for no Bell Output (default). Enable this feature to latch a bell action to a keypad for Panic zones. Trouble conditions do not activate the Bell Output.

FIRE TYPE:

BURGLARY TYPE:

SUPRVSRY TYPE:

EMERGNCY TYPE:

AUXLRY 1 TYPE:

AUX 2 TYPE:

CO TYPE:

PANIC TYPE:

### **Fire Bell Action**

Defines Bell Action for Fire Type zones. The default is T.

### **Burglary Bell Action**

Defines Bell Action for Burglary Type zones and Exit Error output. The default is **S**.

## **Supervisory Bell Action**

Defines Bell Action for Supervisory Type zones. The default is **N**.

### **Panic Bell Action**

Defines Bell Action for Panic Type zones. The default is  ${\bf N}.$ 

# **Emergency Bell Action**

Defines Bell Action for Emergency Type zones. The default is **N**.

### **Auxiliary 1 Bell Action**

Defines Bell Action for Auxiliary 1 Type zones. The default is  ${\bf N}.$ 

## **Auxiliary 2 Bell Action**

Defines Bell Action for Auxiliary 2 Type zones. The default is **N**.

### Carbon Monoxide (CO)

Defines Bell Action for Carbon Monoxide (CO) Type Zones. The default is set at 4.

# **OUTPUT OPTIONS**

OUTPUT OPTIONS

#### **Output Options**

This section allows you to program panel output options. The panel provides two Form C relays (1 and 2) and four switched ground (open collector) outputs numbered 3 to 6. Expand the system up to 500 additional relay outputs using any LX-Bus on the panel, or multiple 716 Output Expander Modules. In addition, 45 wireless outputs are available when using the 1100X Series wireless receiver. Refer to the XR150/XR550 Series Installation Guide (LT-1233) for complete information.

Select from the following output numbers:

- 1 to 6 Onboard panel outputs
- + 450 to 474 Slow response time\* wireless outputs (activates within 15 seconds)
- 480 to 499 Fast response time\* wireless outputs (activates within 1 second)
- + 500 to 999 LX-Bus output, Relay output, Zone expansion output
- D01 to D16 Keypad door strike relay for addresses 1-16

Cutoff Output displays dashes when no outputs are selected.

- F1 to F20 To activate Z-Wave Favorites
- G1 to G20 Output group

\* The response time of a wireless output is the time it takes for a wireless output to activate once the panel event occurs. You determine whether a wireless output is a slow or fast response based on the output number assigned. A slow response output number extends battery life, but response time may be up to 15 seconds. A fast response output number responds within 1 second, but reduces battery life. Refer to the specific wireless output installation guide to determine battery life. Output response times are programmed in **Output Information**.

#### **Cutoff Output**

CO OUTS: - - - - - -



COM FAIL OUT:

0

0

#### **Output Cutoff Time**

If a Cutoff Output (1-6) is assigned, enter a Cutoff Time of 1 to 99 minutes for the output to remain on. Enter O (zero) for continuous output.

Outputs 1 to 6 can be entered here to turn off after a time specified in CUTOFF TIME. To disable this option, press any select key or area to clear the display then press **CMD**. The

#### **Communication Trouble Output**

Enter the output/Favorite number to turn on when a DD system fails to communicate on three successive dial attempts or if the backup communication line transmits a report. The Communication Trouble Output also turns on when NET is selected as the primary communication method and NET communication fails after one minute. When NET communication is restored the Communication Trouble Output automatically turns off. To manually turn the output off, disarm any area or select Off for the output number in the User Menu Outputs On/Off section. Enter 0 (zero) to disable this output.



FIRE TRB OUT:

#### **Fire Alarm Output**

Enter the Output/Favorite number to turn on when a fire type zone is placed in alarm. The output is turned off using the Sensor Reset option while no additional fire type zones are in alarm. Enter O (zero) to disable. This output is not compatible with Cutoff Outputs.

#### **Fire Trouble Output**

Enter the output number to turn on when a fire type zone is placed in trouble, when a supervisory type zone is placed in trouble, or when any system monitor (AC, Battery, Phone Line 1 or Phone Line 2) is placed in trouble. The output turns off when all fire and supervisory type zones, or system monitors are restored to normal. Enter O (zero) to disable this output. This output is not compatible with Cutoff Outputs. This output can be connected to a lamp, LED, or buzzer using the DMP Model 716 Output Expansion Module.

#### PANIC ALM OUT:

0

0

0

0

0

0

#### Panic Alarm Output

Enter the output/Favorite number to turn on when any Panic type zone is placed in an alarm condition. The output is turned off after all Panic zones are restored from an alarm condition and a Sensor Reset is performed. Enter O (zero) to disable.

#### **Wireless Outputs**

- The Panic Alarm is compatible with the Model 1118 Wireless Remote Indicator Light and the Model 1116 Wireless Relay Output connected to a Model 572 Indicator LED.
- When a Panic Alarm occurs, the LED turns on steady for five minutes and then turns off.
- When a Panic Test is initiated from the keypad, the LED flashes quickly for five minutes.
- For a Panic Alarm, a fast response wireless output number is recommended.

#### **Ambush Output**

Enter the output/Favorite number to turn on when an Ambush code is entered at a keypad. The output is turned off using the Sensor Reset option. Enter O (zero) to disable.

#### **Entry Output**

**Begin Exit Output** 

Enter the output/Favorite number to turn on at the start of the entry delay time. The output turns off when the area is disarmed or the entry delay time expires. Enter 0 (zero) to disable.

BEG EXIT OUT:	

AMBUSH OUT:

ENTRY OUT:

# END EXIT OUT:

READY OUT:

ARMED ALL:

ARMED PERIM:

ARMED OUT:

#### End Exit Output

This output/Favorite turns on any time an exit delay time ends. The output turns off when the system disarms. Enter O (zero) to disable.

This output/Favorite turns on any time an exit delay time starts. The output turns off when

the system arms or when the arming has been stopped. Enter 0 (zero) to disable.

#### **Ready Output**

Enter the output/Favorite number to turn on when all disarmed burglary zones are in a normal state. The output is turned off when any disarmed burglary type zone is in a bad state. Enter 0 (zero) to disable. This output is not compatible with Cutoff Outputs.

ARMED HOME:	0	Arme
ARMED SLEEP:	0	The ent
ARMED AWAY:	0	display

0

0

0

0

0

#### ed Output

tered output turns on any time the system is armed. The programming prompt ed is dependent on the system's arming type.

For Home/Away systems, only the HOME and AWAY screens display. If a Bedroom area is programmed into the panel, the SLEEP screen also displays. For All/Perimeter systems, the ALL and PERIM screens display. For Area systems, the ARMED OUT screen displays.

All options are defaulted to 0 (zero). The output turns off when the system completely disarms. Enter O (zero) to disable this output.

This output/Favorite turns on when all areas of the panel are disarmed. The output turns

### DISARMED OUT:

PH TRBL OUT:

**Telephone Trouble Output** 0

**Disarmed Output** 

Enter the output/Favorite number to turn on when the phone line monitor on the panel phone line is lost. Enter O (zero) to disable this output.



#### Late To Close Output

off when an area is armed.

Enter the output/Favorite number to turn on at the expiration of a Closing schedule. The output activates simultaneously with the CLOSING TIME! keypad display. The output is turned off when the area is armed, the Closing is extended, or the schedule is changed. Enter O (zero) to disable this output.



0

0

#### **Device Fail Output**

Enter the output/favorite number to turn on when an addressed device fails to respond to polling from the panel. A Missing Device report is sent to the receiver and is stored as an event in the panel. The output is turned off when the device responds to polling or is removed from programming in the system. Enter O (zero) to disable this output and LX-Bus™ device fail reporting to the receiver. If any addressed device is unsupervised, this output cannot be used.



CLS WAIT OUT:

#### **Sensor Reset Output**

Enter the output/Favorite number to turn on when a Sensor Reset is performed at a keypad. The output turns off automatically 5 seconds later. This function can be used to reset smoke detectors that are operated by an external power supply through a Model 716 Output Expander Module. Enter O (zero) to disable this output.

#### **Closing Wait Output**

Enter the output/Favorite number to turn on for approximately four (4) seconds when Closing Wait is programmed as YES and the panel successfully communicates the closing message at arming. If the closing message does not communicate successfully, this output does not turn on.



#### Arm-Alarm Output

Enter the output/Favorite number to turn on steady when any area of the system is armed. If an alarm occurs causing the keypads to turn Red, this output pulses and continues to pulse for approximately five (5) minutes after the panel is disarmed. Enter O (zero) to disable.

To operate the Arm-Alarm output within one second, program a fast response number from 480 to 499. Fast response operation reduces overall wireless output battery life. To operate the Arm-Alarm output within 15 seconds, program a slow response number from 450 to 474. Slow response operation increases overall wireless output battery life.



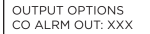
#### Supervisory Alarm Output

Enter the output/Favorite number to turn on when a supervisory zone type is placed into an alarm. The output turns off when all supervisory type zones are restored to normal. Enter O (zero) to disable. Default is O.

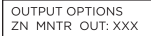


# 0





OUTPUT OPTIONS LOCKDOWN OUT: XXX



#### Heat Saver Temperature

Enter the desired temperature setting for all Z-Wave thermostats when the system is armed ALL or AWAY. When the system is disarmed the thermostats return to their previous settings. The range is 1-99 degrees. Enter O (zero) to disable.

#### **Cool Saver Temperature**

Enter the desired temperature setting for all Z-Wave thermostats when the system is armed ALL or AWAY. When the system is disarmed the thermostats return to their previous settings. The range is 1-99 degrees. Enter O (zero) to disable.

#### Carbon Monoxide Alarm Output

This output turns on any time a Carbon Monoxide Zone (CO) is placed in alarm. The output is turned off using Sensor Reset option while no additional CO type zones are in alarm.

#### Lockdown Output Alarm Output

This output turns on any time a Lockdown Output Zone is placed in alarm. The output is turned off using Sensor Reset option while no additional Lockdown type zones are in alarm.

#### **Zone Monitor Output**

This output turns on momentarily when a zone monitor tone is activated on keypads. If zone monitoring is turned off, the zone monitor output will not trigger. When a sensor reset is performed, the alert message wil be cleared from the status list.

# OUTPUT INFORMATION

OUTPUT NUMBER

#### **Output Number**

**Output Name** 

Enter an output number. Entry range is 1 to 6, 450 to 474, 480 to 499, 500 to 999. In order for wireless output troubles to display at a keypad, the keypad address must be specified at the Auxiliary 1 Zones option in the Status List programming.

This section allows you to define a 32 character alphanumeric name for any output

OUTPUT NAME

STATUS

OUTPUT REAL-TIME

numbers. See the XR150/XR550 Users Guide (LT-1278) Appendix for browser operation.

NO

YES

Output	<b>Real-Time</b>	Status
--------	------------------	--------

Selecting YES allows Real-Time Status reports of a hardwire device, such as Output ON, OFF, PULSE, or TEMPORAL to be sent using PC Log reports. Selecting NO disables Real-Time Status for this output device. Default is NO.

# SERIAL#: XXXXXXXX

ALREADY IN USE OUTPUT NO: XXX

SUF	PERVS	N TIME:	240
0	3	60	240

#### Serial Number

If a house code is programmed in system options, then this option and the next option only display when the output number entered is for a wireless output. Enter the eight-digit serial number found on the wireless device.

Already In Use displays when the serial number is already programmed for another output. The programmed output number displays.

#### **Supervision Time**

Press any select key or area to select the supervision time required for the wireless output. Press CMD to accept the default time. Default is 240 minutes.

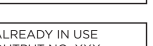
Select the required number of minutes. The transmitter must check in at least once during this time or a missing condition is indicated for that zone. Zero (0) indicates an unsupervised transmitter. The 3 minute supervision time is only available if using an 1135 Wireless Siren.

When the panel is reset, a receiver is installed or powered down and powered up, or programming is complete, the supervision timer restarts for all wireless outputs.

TRIP	WITH	PAN	EL
BELL		NO	YES

#### Trip with Panel Bell Option

This option displays when the wireless device is an 1135 wireless siren. Select YES to have the 1135 wireless siren follow the panel's bell output cadence for the zone type and bell cutoff time up to 15 minutes. Default is YES.



# **OUTPUT GROUPS**

OUTPUT GROUPS	This function allows you other areas of program just like single outputs off as required by the p
ROUP NO: -	<b>Group Number</b> Enter a group number f
	Group Name
ROUP NAME X X	The group name displa

1

### Output Groups

This function allows you to assign outputs to groups. Output groups can be assigned to other areas of programming such as Output Options or Alarm Action of Zone Information, ust like single outputs are assigned. This allows the entire group of outputs to turn on and off as required by the programming option.

Enter a group number from 1 to 20. Up to 20 different groups may be assigned.

The group name displays. To change the default name, press any select key or area then enter up to 32 characters for the group name. Press **CMD** to enter the outputs to be assigned to the group.

# OUTPUT NO:

G

G

#### **Output Number**

Enter the Output number. Entry range is 1 to 6, 450 to 474, 480 to 499, 500 to 999 (outputs), F1 to F20 (favorites), D01 to D16 (doors), and G1 to G20 (groups). The maximum number of outputs that can be assigned to a specific group is eight. An output group may be assigned as one of the output numbers in another output group. Output groups 1 to 10 can be assigned by a user profile for applications such as elevator control. See the XR150/XR550 Users Guide (LT-1278) Output Group section for additional information.

Output groups 11 to 20 cannot be assigned to a profile and are available for installation applications such as special lighting, etc.

# MENU DISPLAY

MENU DISPLAY

#### **Menu Display**

Menu Display allows you to select at which keypad addresses the user can access the following functions.

To select a keypad, enter the device number (keypad address) using the digit keys on the keypad. When a keypad is selected, an asterisk appears next to the keypad address. Enter the number again to deselect the keypad. Press **CMD** to display the next set of keypads (9 through 16). Refer to the Multiple Displays section at the beginning of this document.

Arm	ed	Sta	tus

ARMED STATUS						
*1	*2	*3	*4			
*5	*6	*7	*8			
*9	*10	*11	*12			
*13	*14	*15	*16			

Enter the keypad addresses (1 through 16) that show the armed areas. The User Menu Armed Areas function also displays the custom area name you enter in Area Information. When only areas one to eight are used, the Armed Status display is 1 2 3 4 5 6 7 8. When areas nine or higher are used the system Armed Status display reads ALL SYSTEM ON or SYSTEM ON. Press **CMD** to display additional areas.

TIME DISPLAY						
*1	*2	*3	*4			
*5	*6	*7	*8			
*9	*10	*11	*12			
*13	*14	*15	*16			

## Time

Enter the keypad addresses that can display the time and day of the week.

ARM/	DIS D	ISPLA	Y	
*1	*2 *6	*3 *7	*4	_
*9	*10	*11	*12	_

\*15

\*16

\*14

\*13

#### Arm/Disarm

Enter the keypad addresses from which users can arm and disarm areas.

# STATUS LIST

STATUS LIST

#### **Status List**

This function allows you to select the zone alarms and troubles, and system monitor troubles displayed at the keypads. The Status List function operates automatically when the keypad is not performing any other function.

The keypad stays in the Status List until the user arms, disarms or selects a menu option. Status List alternates with the Armed Status on keypad addresses selected in the **Menu Display - Armed Status** section. You can choose to have System Monitor troubles placed in the list, the different zone types placed in the list, and at which keypad addresses they display.

To select a keypad, enter the device number (keypad address) using the digit keys on the keypad. When a keypad is selected, an asterisk appears next to the keypad address. Enter the number again to deselect the keypad. Press **CMD** to display the next set of keypads (9 through 16). Refer to the Multiple Displays section at the beginning of this document.

#### **Display Keypads**

DISPLAY KEYPADS

S	SYSTEM TROUBLES					
	*1	*2	*3	*4		
	*5	*6	*7	*8		
Г	*9	*10	*11	*12		

\*15

\*16

\*14

This option defines which keypad addresses display the various status information. Any combination of addresses can be entered to display the status items that follow. If you do not want a particular status item to display, do not enter any addresses.

#### **System Monitor Troubles**

Specifies the keypad addresses (1 through 16) where any trouble on a System Monitor displays. The System Monitors include the following:

- AC Power
- Battery Power
- Closing Check
- Panel Box Tamper
- Phone Line 1
- Phone Line 2 (requires the 893A Dual Phone Line Module)
- Wireless Receiver Trouble
- Wireless Jamming Trouble or Alarm

The System Monitor name is placed in the Status List and the keypad steady trouble buzzer sounds. The buzzer remains on until any select key or area is pressed. The name remains in the list until the condition is restored. The buzzer sounds at 10:00 am daily until the system trouble is cleared from the Status List.

FIRE ZONES:

\*13

#### **Fire Zones**

Specifies the keypad addresses (1 through 16) where all fire zone alarms and troubles display. The zone name displays and, if it is a trouble condition, the keypad steady trouble buzzer sounds. The buzzer remains on until any select key or area is pressed and a user code is entered. If a trouble condition remains in the display, the buzzer sounds at 10:00 am daily until the trouble is cleared from the Status List.

BURGLARY ZONES:

#### **Burglary Zones**

Specifies the keypad addresses (1 through 16) where all burglary zone alarms and troubles display. Burglary zones include Night, Day, and Exit type zones. Burglary zone troubles remain in the list until the zone restores. All keypads are selected by default. For zone alarms, only the last burglary zone tripped remains in the list. The alarm remains in the list until another burglary zone goes into alarm, any area of the system is disarmed, or 10 minutes elapse without an alarm. This ensures that if a burglary is in progress the last zone tripped remains in the list even if the zone is restored.

The keypad buzzer sounds for one second on burglary alarms.

You can further define which keypad address shows a Burglary Zone event by entering that area number in the Display Areas menu during Device Setup.

SPRVISORY ZONES:

#### **Supervisory Zones**

Specifies the keypad addresses (1 through 16) where all supervisory zone alarms and troubles display. Supervisory zones are entered in the status list and sound the keypad buzzer until a valid user code is entered at any keypad address. If a trouble condition remains in the display, the buzzer sounds at 10:00 am daily until the supervisory trouble is cleared from the Status List.

PANIC ZONES:

AUX 1 ZONES:

AUX 2 ZONES:

**EMERGENCY ZONES:** 

#### **Panic Zones**

Specifies the keypad addresses (1 through 16) where all panic zone alarms and troubles display. The name of the zone remains in the list until a Sensor Reset is performed. The keypad will sound if the Bell Action is enabled in Bell Options.

#### **Emergency Zones**

Specifies the keypad addresses (1 through 16) where all emergency zone alarms and troubles display. The name of the zone remains in the list until the zone restores. The keypad buzzer does not sound for emergency alarms or troubles.

#### Auxiliary 1 Zones

Specifies the keypad addresses (1 through 16) where all Auxiliary 1 zone alarms and troubles display. The name of the zone remains in the list until the zone restores. The keypad buzzer does not sound for Auxiliary 1 alarms or troubles. You can further define which keypad address shows an Auxiliary 1 Zone event by entering that area number in the Display Areas menu during Device Setup.

#### **Auxiliary 2 Zones**

Specifies the keypad addresses (1 through 16) where all Auxiliary 2 zone alarms and troubles display. The name of the zone remains in the list until the zone restores. The keypad buzzer does not sound for Auxiliary 2 alarms or troubles.

You can further define which keypad address shows an Auxiliary 2 Zone event by entering that area number in the Display Areas menu during Device Setup.

CO ZONES:

#### **Carbon Monoxide Zones**

Specifies the keypad addresses (1 through 16) where all carbon monoxide zone alarms and troubles display. Carbon monoxide zones are entered in the status list and sound the keypad buzzer until a valid user code is entered at any keypad address. If a trouble condition remains in the display, the buzzer sounds at 10:00 am daily until the carbon monoxide trouble is cleared from the Status List.

COMM PATH TRBL: **NO** YES ALL

#### **Communication Trouble**

Specifies when communication troubles are displayed on keypads that are programmed to display System Monitor Troubles. Default is **NO**.

Select YES to display communication trouble when any communication path fails. Select ALL to display communication trouble only when all paths have failed.

# **PC LOG REPORTS**

**PC Log Reports** 

PC LOG REPORTS	This section allows you to program the types of PC Log Reports the panel sends through the ETHERNET Port directly on the panel. The reports include information such as the type of activity, time and date of the activity, and user name and number. These data reports can be accessed from a PC using the Advanced Reporting Module. See the XR150/XR550 Series Installation Guide (LT-1233) for detailed Ethernet setup information or the XR150/ XR550 Users Guide (LT-1278) for more information. If there is trouble with the network connection, the panel continues to attempt to send the PC Log Reports until the connection is reestablished. The panel then sends the reports. A Network Trouble message is NOT sent if the connection is lost since this report tool is not designed to be monitored by a receiver. The PC Log Reports have the lowest priority of panel reports sent. The PC Log Address String entered CANNOT be the same as that entered in Communication. The PC Log Reports option should NOT replace the primary communication method or act as a backup communication method.
NET IP ADDRESS	Net IP Address
000.000.000.000	This option displays when the Communication Type for PC Log Reports is NET. Enter the IP address containing up to 16 characters. The Net IP Address must be unique and cannot be duplicated on the network. Enter all 12 digits and leave out the periods. The default is <b>0.0.0.0</b> .
	Net Port
NET PORT 2001	This option displays when Communication Type for PC Log Reports is Net. Enter the Port number. Valid numbers are from 0 to 65535. Default is <b>2001</b> .
	Arm and Disarm Reports
ARM/DIS <b>NO</b> YES	Sends arming, disarming and Late to Close events. Includes the area number, name and action, the user number and name, and the time and date.
	Zone Reports
ZONE <b>NO</b> YES	Sends changes in the status of active zones. Includes the zone number, name, type, the
	action (alarm, trouble, bypass, etc.), user number (if applicable), and area name. For a Walk Test, zone verify and zone fail messages are sent for each zone.
	User Command Reports
USR CMDS NO YES	Sends user code changes, schedule changes, and door access denied events.
	Door Access Reports
DOOR ACS <b>NO</b> YES	Sends door access activity: door number, user number and name, and time and date.

### **Supervisory Reports**

Sends system monitor reports, such as AC and battery, and system event reports. Supervisory Reports also sends the following reports:

• Abort

YES

- Exit Error
- Ambush
- System Recently Armed
- Alarm Bell Silenced
- Unauthorized Entry
- Late to Close\*

\*Only sent as a Supervisory Report if **Area Schedules** is not enabled, **Closing Check** is enabled, and an opening/closing schedule has been programmed.

To send these reports to the PC Log, you must enable SUPV MSG.

SUPV MSG NO

#### PC Log Real-Time Status

Select YES to send Real-Time Status reports for zones, doors, and outputs. The specific reports must also be selected by individual zone or output. The Real-Time Status messages are sent to a PC running a graphic display software. Default is **NO**.

The messages that can be sent are:

- Door Open with zone number
- Door Closed with zone number
- Door Open with door number
- Door Closed with door number
- Output On
- Output Off
- Output Pulse
- Output Temporal

# AREA INFORMATION

AREA INFORMATION

#### **Area Information**

Allows you to activate areas and assign functions to the different areas in the system. All non-24-hour zones must be assigned to an active area. See Zone Information. You activate an area by assigning it a name.

EXIT DELAY: 60

#### **Exit Delay**

Enter the exit delay time for all Exit type zones in this area. When the exit delay time starts, all activity on that zone and other non-24-hour zone types in the area is ignored until the exit delay expires. The keypad displays the Exit Delay time countdown and annunciates the Exit Delay tone at 8 second intervals until the last 10 seconds when annunciation is at 3 second intervals.

The exit delay can be from 30 to 250 seconds. Default is 60 seconds.

During Exit Delay, if an exit zone trips, then restores, and trips again, the Exit Delay timer restarts. This restart can occur only once. For Area Systems, select **NO** to prevent the Exit Delay from restarting.

**Exit Error Operation:** At arming, when an entry/exit zone (EX) is **faulted** at the end of the exit delay then one of two sequences occur:

#### For Entry Delay 1 EX type zones:

- The bell sounds for the length of time set in Bell Cutoff programming
- The Entry Delay operation starts requiring code entry to disarm
- If not disarmed, a zone alarm and an exit error are sent to the receiver

#### For Entry Delay 2-4 EX type zones:

- The zone is force armed and a zone force arm message is sent to the receiver
- An Exit Error is sent to the receiver
- The bell sounds for the length of time set in Bell Cutoff programming

CLS CHK NO YES

#### **Closing Check**

Select YES to enable the panel to verify that all areas in the system are armed after permanent or extended schedules expire. If the Closing Check finds any areas disarmed past the scheduled time, the keypads selected to display System Trouble Status displays CLOSING TIME! and emits a steady beep. When Area Schedules is set to YES in Area Information, the specific area and name display followed by - LATE.

When Auto Arm is NO, if within ten minutes the system is not armed or if the schedule is not extended, a Late to Close report is sent to the SCS-1R Receiver. When Auto Arm is YES, the area arms.

If the area becomes disarmed outside of any schedule, the Closing Check sequence occurs after the Late Arm Delay time.

When Closing Check is NO and Auto Arm is YES, the system immediately arms when the schedule expires. No warning tone occurs.

In addition, when Closing Check is NO, the option to extend a schedule does not display when the schedule expires.



#### **Closing Code**

When YES is selected, a code number is required for system arming. If NO is selected, a code number is not required for system arming.



#### Any Bypass

When YES is selected, zones can be bypassed without a code number during the arming sequence. A code number is always required to use the Bypass Zones option from the menu.



#### **Area Schedules**

Select **YES** to allow each area to follow individual sets of area schedules programmed in the User Menu. Select **NO** for all areas to follow only one set of schedules in the User Menu. See the panel User Guide (LT-1278) to add schedules to the panel. Area Schedules are not

**Digital Monitoring Products** 48

XR150/XR550 Series Programming Guide

designed to operate with All/Perimeter or Home/Sleep/Away systems.

EARLY AMBUSH:

0

#### Early Morning Ambush (XR550 Network Panels Only)

Enter the number of minutes (1 to 15) before a silent alarm (Early Morning Ambush S33) is sent to the central station using the area 1 account number. Enter O (zero) to disable this option.

When a user code is entered to disarm area 1 at a keypad or reader with Access Areas assigned to area 1, the same or different user code must be entered within the programmed number of minutes to prevent an ambush message from being sent to the receiver. The second user code also must have authority to disarm area 1.

In addition, a zone activation with Alarm Action Message C also cancels the Early Morning Ambush timer and stops an Ambush message from being sent to the receiver. See Report to Transmit section in Zone Information.

The keypad does not display any indication that the ambush timer is running.

Indications can be provided by assigning an output number to Entry Out and Ambush Out in Output Options. Entry Out turns on one minute before the timer expires and turns off at expiration. Ambush Out turns on at the timers' expiration and turns off when Sensor reset is performed.

AREA NO: -

#### Area Number

Enter the number of the area to program. Press **CMD** to continue. Only Area systems allow the area name to be changed. When All/Perimeter or Home/Sleep/Away is selected as the system type, the Area Number does not display.

INT	PERIM

### **All/Perimeter Programming**

When All/Perimeter is selected as the system type, program the Interior and Perimeter areas as needed.

# INT BDRM PERIM

#### Home/Sleep/Away Programming

When Home/Sleep/Away is selected as the system type, program the Interior, Bedroom, and Perimeter areas as needed.

#### Area Name

The area name can be up to 32 alphanumeric characters. To add an area name to the system, press any select key or area and then enter up to 32 characters for the new area name. Press **CMD** to continue. Inactive areas are marked \* UNUSED \*. Only systems programmed for Area arming have the option available to change the area name.

To mark an active area unused, press any select key or area to delete the old name, then press **CMD**. The programmer automatically programs the name as \*UNUSED\*. If you have already cleared Area Information during Initialization, all areas are marked \* UNUSED \*.

Home/Sleep/Away with Guest systems display the area name, but the names cannot be changed. The following are the display names that appear on the keypad:

Area	Display	Area	Display	Area	Display
1	Perimeter	4	Guest1 Perimeter	7	Guest2 Perimeter
2	Interior	5	Guest1 Interior	8	Guest2 Interior
3	Bedrooms	6	Guest1 Bedrooms	9	Guest2 Bedrooms

ACCOUNT NO: 12345

#### Account Number

Enter the account number to be sent to the receiver for this area. Choose an account number compatible with the Communication Type selected in Communications. The default Account Number is the one previously entered in Communications. This account number is used when sending area messages and events to the central station.



## **Opening/Closing Reports**

This option allows an Opening/Closing report to be sent to the receiver when this area is disarmed or armed.

\* UNUSED \*

AUTO ARM NO YES

#### Automatic Arming

Select YES to allow this area to arm automatically according to permanent, temporary, or extended schedules. If no schedules are programmed, the area auto arms every hour. If closing check is selected as YES, the automatic arming function does not take place until the expiration of a ten minute Closing Check delay. If the area has been disarmed outside of any permanent or temporary schedule, the closing check sequence occurs one hour after the area is disarmed.

At arming, bad zones are handled according to the option selected in section Bad Zones. If a closing report is sent, the user number is indicated as SCH on the SCS-1R Receiver. NO disables automatic arming for this area.

For ANSI/SIA CP-01 UL installations, Automatic Arming cannot be used for arming.

#### Bad Zones

BAD ZONES: BYP



NO

YES

0

AUTO DIS

BURG BELL OUT:

At the time of automatic arming, some zones in the area may not be in a normal condition. This option allows you to program the panel response to these bad zones. This option does not display if AUTO ARM is NO.

**BYP -** All bad zones are bypassed. A report of the bypass is sent to the receiver if Bypass Reports is YES. The report indicates SCH as the user number.

**FORC -** All bad zones are force armed. Zones force armed in a bad condition are capable of restoring and reporting an alarm if tripped. A forced zone report is transmitted if Bypass Reports is YES. The report indicates SCH as the user number.

**REF** - The automatic arming is refused and no arming takes place. A No Closing report is sent to the receiver regardless of the Closing Check selection.

#### **Automatic Disarming**

NO disables automatic disarming by schedule for this area. When YES is selected, the area automatically disarms according to permanent or temporary schedules. If an opening report is sent to the receiver, the user number is indicated as SCH.

#### **Burglary Bell Output**

Enter the output number (0 to 6, 500 to 999, G1 to G20, D01 to D16, or F1 to F20) that is turned on any time a Burglary type zone is placed in alarm. The output is turned off when you disarm any area and no other Burglary type zones are in alarm. The output can also be turned off using the Alarm Silence option in the User Menu or by entering a user code with the authority to silence alarms. The duration of this bell output follows the time entered in the Bell Options > Bell Cutoff Time option. The Burglary Bell Output entered here is turned on for two seconds each time the system is armed.

# ARMED OUTPUT: 0

Armed Output Number

Enter the output to turn on when this area is armed. If an exit delay is used for this area, the Armed Output turns on at the start of the exit delay. The output is turned off when this area is disarmed. The output cannot be turned on from the User Menu Outputs On/Off option.



#### Late Output Number

Enter the output to turn on when this area is not armed by its scheduled time and Area Late or Closing Time displays at a keypad and the keypad buzzer is on. The output is turned off when the keypad buzzer is silenced by pressing any key. Default is **0 (zero)**.



#### Late Arm Delay

Enter 4 to 250 minutes to delay before automatic re-arming occurs after the area becomes disarmed outside of schedules. See Closing Check. Default is **60 minutes**. The Late Arm Delay can be superseded by the Re Arm Delay setting of the User Profile assigned to the user who disarmed the area.



#### Bank Safe & Vault (XR550 with Network or Encryption only)

NO disables the Bank Safe & Vault feature for this area. Select YES to ensure that schedules set for any area and the time of day cannot be changed while the area is armed. *Program schedules before arming:* A Bank Safe & Vault area can only be disarmed during scheduled times. If the area becomes armed before programming a schedule, the panel must be reset before the area can be disarmed from a keypad or the **Bank Safe & Vault** option in **Area Information** must be set to **NO**.

Zones assigned to Bank Safe & Vault areas cannot be bypassed or force armed. Do not assign Bank Safe & Vault area to an Arming zone. Arming zones can disarm Bank Safe & Vault areas outside of a schedule.



#### Common Area

Select **YES** to enable this area to operate as a common area. This area is armed when the last area in the system is armed and is disarmed when the first area in the system is disarmed. You can have multiple common areas in each system. For the common area to work properly, do not assign the common area to any user code.



#### Arm First Area

Select **YES** to enable this area to operate as an Arm First area. This area is automatically armed when any non-Arm First area assigned to the same keypad is armed but does not disarm when other areas become disarmed. Assign areas to keypads using the Display Areas option in Device Setup programming. You can have multiple Arm First areas in a system and divide them among keypads if needed. If an Arm First area has faulted zones that cannot be bypassed, arming stops and the areas are not armed. Correct the problem with the Arm First area and then begin the arming process again. Default value is **NO**. The Arm First automatic arming only occurs when arming from a keypad. Arming from a zone, schedule, or remotely is not affected and Arm First areas do not automatically arm.



#### Dual Authority (XR550 with Network or Encryption only)

Dual Authority requires two user codes to be entered at a system keypad to disarm and/ or arm this area. Dual Authority must be enabled per user in User Profiles in order to use this feature. When a user presents a user code to a keypad requesting to disarm or arm this area, 2ND CODE displays and requires the entry of a different user code with at least the same authority. The second user code must be entered within 30 seconds.

Select ARM to require two user code entries in order to arm this area. Select DIS (disarm) to require two user code entries in order to disarm this area. Selecting the DIS option also enables Dual Authority for Access Control. Select ALL to require two user code entries in order to both arm and disarm this area, or select NO to disable Dual Authority for this area. The default is **NO**.



#### **Card Plus Pin**

Card Plus Pin requires users to present both a credential and enter their 4-6 digit pin number before the desired action for the specific areas will occur. If Card Plus Pin is set to YES in an area and a profile, then the user is required to use card and pin to gain access. All areas are defaulted to **YES**, while all profiles are defaulted to **NO**.

# **ZONE INFORMATION**

ZONE INFORMATION

#### **Zone Information**

Zone Information allows you to define the operation of each protection zone used in the system. All protection zones are programmed the same way.

#### **Zone Number**

Enter the number of the zone you intend to program. Available zone numbers are shown in the table below.

Panel	Programming Zone Number
Onboard	1-10
Keypad Bus	Programming Zone Number
1	11-14
2	21-24
3	31-34
4	41-44
5	51-54
6	61-64
7	71-74
8	81-84
9	91-94
10	101-104
11	111-114
12	121-124
13	131-134
14	141-144
15	151-154
16	161-164
1100 Series Wireless	Programming Zone Number
1144 Series Key Fob	400-449
LX-Bus	Programming Zone Number
LX-Bus 500	500-599
LX-Bus 600	600-699
LX-Bus 700	700-799
LX-Bus 800	800-899
LX-Bus 900	900-999

Press CMD to enter a zone name.

#### Zone Name

Zone names can have up to 32 alphanumeric characters. A name must be given to each zone in the system. The name can display at the keypads during arming and disarming so the user does not have to memorize zone numbers. A zone that is not part of the system must be marked unused.

To add a zone name to the system, press any select key or area and then enter up to 32 characters for the new zone name. Press **CMD** to continue.

To mark a zone unused, delete the old name by pressing any select key or area, then press **CMD**. The programmer automatically programs the name as \* UNUSED \*. If you have already cleared Zone Information during Initialization, the zones is marked \* UNUSED \*.

ZONE NO: -

\* UNUSED \*

#### Zone Type

ZONE TYPE: BLANK

The panel contains 12 default zone types for use in configuring the system. These zone types provide the most commonly selected functions for their applications. All zone types except the Arming zone type can be customized by changing the options listed below.

The Zone Type defines the panel response to the zone being opened or shorted. This is called the Alarm Action. There are up to 13 possible alarm action responses depending on the zone type and any restrictions it may have. See the Zone Type chart in the Appendix. When you assign a Zone Type to a zone, automatic alarm actions are made. There are 12 Zone Types to choose from.

To enter a new Zone Type, press any select key or area. The display lists all of the available Zone Types four at a time.

Blank, Night, Day, or Exit. Press **CMD** for additional zone types.

Fire, Panic, Emergency, or Supervisory. Press CMD for additional zone types.

Auxiliary 1, Auxiliary 2, Fire Verify, or Arming (keyswitch). Press **CMD** for additional zone types.

Carbon Monoxide (CO), Instant, and Doorbell.

If you select Blank, Night, Day, Exit, Auxiliary 1, Auxiliary 2, or Arming as the Zone Type, the zone must be assigned to an active area. If you select Fire, Fire Verify, Panic, Emergency, Supervisory, or CO as the Zone Type, it is a 24-hour zone that is always armed and no area assignment is needed.

#### Area Assignment

Enter the area number where the Night, Day, Exit, Auxiliary 1, Auxiliary 2, or Instant zone is being assigned. For an Area system, area numbers 1-32 can be assigned. For a Home/ Sleep/Away with Guest system, area numbers 1-9 can be assigned.

In an All/Perimeter or Home/Sleep/Away system, the currently selected area, Perimeter, Interior, Bedroom displays.

On an All/Perimeter system, select INT to program zones for the interior area and select PERIM to program zones for the perimeter area.

On a Home/Sleep/Away system, select INT to program zones for the interior area, select BDRM to program zones for the bedroom area, and select PERIM to program zones for the perimeter area.

#### **Fire Bell Output**

This output (1 to 6, 500 to 999, F1 to F20, G1 to G20, or D01 to D16) is turned on any time a Fire, Fire Verify, or Supervisory zone is placed in alarm. The output is turned off by any of the following actions:

- When the User Menu Alarm Silence function is performed.
- When a valid user code is entered to silence the bell.
- When the Silence key is pressed on the 630F Remote Fire Command Center.
- Using the Outputs On/Off function in the User Menu.
- The expiration of the Bell Cutoff time.

This output can be connected to a lamp, LED, or buzzer using the DMP Model 716 Output Expansion Module.

AREA	A: PERI	METER
INT		PERIM
INT	BDRM	PERIM

AREA NO: -

FIRE BELL OUT:

0

#### ARM/DIS AREAS

#### Arming Zone Area Assignment

In an Area or Home/Sleep/Away with Guest system, if the zone has been programmed as an Arming Type (AR), enter the areas that the zone controls.

When the zone changes from normal to shorted, the programmed areas toggle between the armed or disarmed condition using the Style programming below. When restored to normal, no action occurs. When the zone is opened from a normal (disarmed) state, a trouble is reported. When opened from a shorted (armed) state, an alarm is reported and the zone is disabled until you disarm the area(s) from either a keypad, Virtual Keypad, or Remote Link<sup>™</sup> computer.

PERIM ARM AREAS:

To visually indicate the armed state of the area(s), you can assign an Armed Output to individual areas and use remote LEDs at the keyswitch. The LED turns on or off to indicate to the user the armed state of the area(s).

PERIM ALL

Perimeter/All - Specify whether the arming zone arms just the Perimeter (PERIM) or the Perimeter and Interior areas (ALL) for All/Perimeter systems. When disarming, all areas are disarmed.

HOME SLEEP AWAY

Home/Sleep/Away - Specify whether the arming zone arms the Perimeter (HOME), the Perimeter and Interior (SLEEP), or all three areas (AWAY). When disarming, all areas are disarmed.

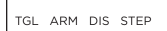
#### **Arming Zone Operation**

Style

options press CMD.

If any bad zones are present when the Arming zone is shorted, the LED delays lighting for 5 seconds. If during the 5-second delay the Arming zone is shorted again no arming takes place. If 5 seconds expire without the zone shorting again or restoring to normal, the areas arm and bad zones are force armed. To allow bad zones to be force armed, the Any Bypass option must be set to YES. If Any Bypass option is set to NO, arming does not occur. See the Area Information - Any Bypass section. A priority zone cannot be force armed.

#### STYLE:



TGL (Toggle) - When the zone changes from normal to short, the programmed areas toggle between the armed or disarmed condition. When restored to normal, no action occurs. When the zone is opened from a disarmed state, a trouble is reported. When opened from an armed state, an alarm is reported and the zone is disabled until you disarm

This option specifies the style for the arming/disarming operation. The default style is TGL (toggle). Press any select key or area to display the STYLE options. To view more style

ARM - When the zone is shorted, the programmed areas are armed. When restored to normal, no action occurs. When the zone is opened from a disarmed state, a trouble is reported. When opened from an armed state, an alarm is reported.

the area(s) from either a keypad, Remote Link<sup>™</sup>, or Virtual Keypad.

DIS (Disarm) - When programmed as an Area system, a short will disarm the programmed areas. When programmed as a ALL/PERIM or HOME/AWAY system, a short will disarm ALL areas. When restored to normal, no action occurs. When the zone is opened from a normal (disarmed) state, a trouble is reported.

STEP - When programmed as an AREA system, the Arming Type areas will arm and beep the keypads once. When programmed as ALL/PERIM or HOME/AWAY, on the first short HOME will arm and beep the keypad once. On the second short, SLEEP will arm and beep the keypads twice. On the third short, AWAY will arm and beep the keypad three times. A normal condition will cause no action. An open condition will disarm the programmed areas and beep the keypads for one second.

MNT

MNT (Maintain) - When the zone is shorted, the programmed areas are armed. When restored to normal, the programmed areas are disarmed and any alarm bells are silenced. When the zone is opened from a normal (disarmed) state, a trouble is reported. If opened from a shorted (armed) state, an alarm is reported and the zone is disabled until you disarm the area(s) from either a keypad, Virtual keypad, or Remote Link<sup>™</sup> computer.

EXP SN:

#### **Expander Serial Number**

If using a zone expansion module, enter the 10 character serial number found on the module. Press **CMD** to move to the next prompt.

Already In Use displays when the serial number is already programmed for another zone. The programmed zone number displays.

NEXT ZN? NO YES

### Next Zone

Select YES to terminate zone programming. The display returns to Zone Number, allowing you to enter a new zone number. Select NO to make alterations to the Alarm Action for a zone.

To program zones for wireless operation, select NO at the NEXT ZONE - NO YES option. The WIRELESS NO YES option displays. If the zone you are programming is intended for wireless devices, select YES. Select NO to continue programming non-wireless zones in the 500 to 999 range.

• Zones 400 to 449 can be programmed for 1144 Series Key Fobs

See House code programming in System Options. Default is NO.

- Zones 500 through 599 can be programmed for DMP 1100 Series Wireless on an XR150 Series panel
- Zones 500 through 999 can be programmed for DMP 1100 Series Wireless on an XR550 Series panel

ZONE INFORMATION WIRELESS? **NO** YES

#### Wireless

Select YES to program this zone as a DMP wireless zone. You must program the wireless House Code prior to adding DMP wireless zones to the system. See House Code programming in System Options. Default is **NO**.

You must program the wireless House Code prior to adding wireless zones to the system.

If using an 1100T Wireless Translator, you can press the first top row select key and

COMP WLS? NO YES



**Competitor Wireless** 



TRANSMITTER SERIAL#: XXXXXXXX

TRANSMITTER CONTACT: XXXXXXXX

TRANSMTR CONTACT



# manually enter the eight character serial number found on the wireless device. Once the signal is detected and read, the device serial number will display on the keypad screen.

**Competitor Wireless Serial Number** 

signal is detected and read, the device serial number will display on the keypad screen. To transmit the serial number to the panel automatically, select the LRN option. When TRANSMIT NOW appears on the keypad, tamper the transmitter that is being paired. Once the panel has received the tamper signal, the serial number will display on the keypad.

#### Serial Number Entry

Enter the eight-digit serial number found on the DMP wireless device. Already In Use displays when the serial number is already programmed for another zone. The programmed zone number displays.

#### Contact

Transmitter Contact displays if the serial number entered is for an 1101, 1103, or 1106 Universal Transmitter or 1114 Wireless Four-Zone Expander. Press any select key or area to select the contact.

Select INT to use the internal reed switch contacts. Select EXT to connect an external device to the 1101, 1103, or 1106 terminal block. Default is **INTERNAL**.

By allowing both of the transmitter contacts (INT and EXT) to be used at the same time, two zones may be programmed from one transmitter. When using both contacts, you must use consecutive zone numbers. The same serial number is used for both zones.

Contact Selection option displays when programming the 1114 Wireless Four-Zone Expander with four input contacts. The same serial number is used for all four contacts. Select the contact number to program. When using the contacts, you must use consecutive zone numbers. Default is **Contact 1**.

A tamper on the 1114 is transmitted as the zone number assigned to Contact 1.

#### ALREADY IN USE ZONE NUMBER: XXX

ZONE INFORMATION NORM OPN NO YES

TRANSMITTER SUPRVSN TIME: 240

SEL	ECT	MINU	JTES:
0	3	60	240

LED OPERATION

DISARM DISABLE

YES

YES

4

YES

NO

NO

Already In Use message displays when the Contact is already programmed for another zone. The programmed zone number displays.

When EXT is selected as the Contact type, external devices connected to the 1101, 1103 or 1106 terminal block, select NO to use normally closed (N/C) contacts. Select YES to use normally open (N/O) contacts. Default is **NO**.

#### **Supervision Time**

Press any select key or area to select the supervision time required for the wireless zone. Press CMD to accept the default time. Default is **240 minutes**.

Refer to the Wireless Check-in and Supervision Time Definitions section of the Appendix for supervision information.

Press the select key or area under the required number of minutes. The transmitter must check in at least once during this time or a missing condition is indicated for that zone. 1100 Series transmitters automatically checkin based on the supervision time selected for the wireless zone, no additional programming is needed. If two zones share the same transmitter, the last programmed supervision time is stored as the supervision time for both zones. Zero (O) indicates an unsupervised transmitter.

The 3 minute supervision time is only available for zone types of Fire (FI), Fire Verify (FV), Supervisory (SV), and Carbon Monoxide (CO).

When the panel is reset or a receiver is installed or powered down and powered up, the supervision timer restarts for all wireless zones.

#### **LED Operation**

Select YES to turn on an 1142 Hold-up transmitter LED during Panic or Emergency operation. Select NO to turn the LED off during Panic or Emergency operation. The LED always operates when the transmitter case is open and the tamper is faulted. Default is **YES**.

#### Disarm/Disable

Select YES to disable the Zone Tripped message from 1101/1102/1106 Universal Transmitters (Version 108 of higher software), 1103 Universal Transmitters (Version 107 or higher software) or 1122/1126/1127 PIRs during the disarmed period. When disarmed, the transmitter or PIR only sends Supervision, Tamper, and Low Battery messages to extend transmitter battery life. For transmitters, a Zone Tripped message is sent if the zone remains tripped for 20 seconds. Select NO to always send Zone Tripped messages in addition to Supervision, Tamper, and Low Battery. Default is **YES**.

WIRELESS PIR PULSE COUNT:

WIRELESS PIR SENSITIVITY: LOW

WIRELESS PIR PET IMMUNITY: NO **PIR Sensitivity** 

**PIR Pulse Count** 

Select the sensitivity setting for an 1122, 1126, or 1127 PIR. Selecting LOW sets the PIR to operate at 75% sensitivity for installations in harsh environments. Selecting HIGH sets the PIR to maximum sensitivity. Default is **LOW**.

Select the number of infrared pulses (2 or 4) the 1122, 1126, or 1127 PIR should sense before

sending a short message to the 1100X Series Receiver. Default is 4.

#### Pet Immunity

This option displays for the 1122 Wireless PIR Motion Detector. Select whether or not to enable pet immunity. Selecting YES allows pet immunity for animals up to 55 pounds. Default is **NO**.

NEXT ZONE NO YES

#### Next Zone

Select YES to return to the ZONE NO: - option to program a new zone. Select NO to display the Alarm Action option. Press **CMD** to continue.

VPLEX DEVICE SERIAL #: XXXXXXXX

#### **V-Plex Serial Number Entry**

If installing a 736V V-Plex module, enter the eight-digit serial number found on the V-Plex device. The serial number will start with the letter A, followed by a 7-digit serial number. In the address, A indicates that the device is a Honeywell product.

ALARM ACTION . . . .

#### **Alarm Action**

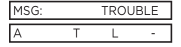
This option allows you to change any Zone Type standard definitions. When the Zone Type is specified, the Alarm Action for that zone is stored in memory.



#### **Disarmed Open**

Defines the action taken by the panel when the zone is opened while the area is disarmed. There are three actions to define: Report to transmit, Relay Output to activate, and Relay Output action.

You must also make these selections for the Disarmed Short, Armed Open, and Armed Short zone conditions. Press **CMD** to continue.



#### **Report to Transmit**

Press any select key or area to display the following report options: A, T, L, S, C, and - (dash).

ALARM - Select Alarm (A) to send an alarm report to the receiver and activate the bell output according to zone type. The zone name appears in the panel alarmed zones and status lists.

TROUBLE - Select Trouble (T) to send a trouble report to the receiver. The zone name appears in the panel alarmed zones and status lists.

UL requirements prevent the Alarm (A) and Trouble (T) action for Fire (FI), and Fire Verify (FV) zone types from being changed.

LOCAL - When you select Local (L), an alarm report is NOT sent to the receiver. The bell output activates and the zone name appears in the panel alarmed zones and status lists.

- (Dash) - When you select a - (dash), reports are NOT sent to the receiver. The bell output does not activate and there is no display in the panel alarmed zones or status list. Only the relay output selected in the next section operates.



DOOR PROPPED - Selecting D allows the ENTRY DLY 4 in the System Option section to begin to count without displaying on keypad. If the time expires and the zone has not returned to normal, the keypad trouble buzzer starts and CLOSE THE DOOR appears on the keypads programmed into the PREWARN ADDRESS section. The time programmed into ENTRY DLY 4 begins to count down again internally. If the time expires a second time, and the zone has not returned to normal, the output (if programmed in zone information) triggers and a fault report is sent to the receiver and the zone name - OPEN message displays on the keypads until a code is entered.

SENSOR RESET - When the zone state changes, the bell is silenced, a Sensor Reset is performed and a Alarm Bell Silenced Message (S34) is sent.

CANCEL AMBUSH - Select C for the zone to cancel the Early Morning Ambush timer and stop an Ambush message from being sent to the receiver. Faulting the zone takes the place of a second user code being entered at the keypad and is only available for non-fire type zones. Area assignment for the zone does not affect this option. See Early Morning Ambush in Area Information programming.

#### OUTPUT NO:

#### **Output Number**

You can specify any of the Relay Outputs on the panel to be activated by a zone condition (1 to 6, 500 to 999 if Model 716 used, D01 to D16, G1 to G20). The output can be activated regardless of the report to transmit or whether or not the zone is programmed as local. An output activated by an armed zone is turned off when the zone area is disarmed by a user. To enter an output number, press any select key or area followed by the output number. Press **CMD**.

0

OUTPUT:

NONE

STD PLS MOM FOLW

SWGR BYP NO YES

#### **Output Action**

Output Action allows you to assign an output action to the relay: Steady, Pulse, Momentary, or Follow.

STEADY - The output is turned on and remains on until the area is disarmed, an output cutoff time expires, or the output is reset from the keypad menu.

PULSE - The output alternates one second on and one second off.

MOMENTARY - The output is turned on only once for one second.

FOLLOW - The output is turned on and remains on while the zone is in an off normal, or bad condition. When the zone restores, the output is turned off.

For Day Zone types, when an output is turned on, a user code with silence authority can turn the output off.

#### Disarmed Short, Armed Open, and Armed Short

After you make the three selections in the sections above, the display prompts for the same three selections for Disarmed Short, Armed Open, and Armed Short conditions. If the zone is a 24-hour type, only the Armed Open and Armed Short conditions display. When you have programmed all of the zone conditions, the Swinger Bypass selection then displays.

#### Swinger Bypass

Selecting YES allows the zone to be swinger bypassed by the panel according to the specifications programmed in Swinger Bypass Trips and Reset Swinger Bypass. The Bypass condition displays in the keypad Status List. Selecting NO disables swinger bypassing for this zone.

If within one hour, a zone trips the total number of times as specified in Swinger Bypass Trips, the panel bypasses it until the following conditions occur;

- The area in which the zone is assigned is disarmed
- The zone is manually reset through the Bypass Zones? keypad User Menu function
- The zone remains normal for one hour and the Reset Swinger Bypass is YES.

If the zone trips fewer than the specified times within one hour, the bypass trip counter returns to 0 (zero) and the process must be repeated.

A report of the swinger bypass is sent to the receiver if Bypass Reports is YES.

### Prewarn Keypad Addresses

At the entry delay start, all keypad addresses selected here display ENTER CODE:-. If you want the prewarn to sound at all 16 addresses, leave the default setting.

To delete an address, press the matching number on the keypad. To disable prewarning at all keypads, press any select key or area to clear the addresses shown. Press **CMD** when the address selection is complete.

The prewarn tone stops at the keypad where the first user code digit is entered. If no keys are pressed for five seconds or an invalid user code is entered, the prewarn tone resumes at that keypad.

CHIME: DOORBELL

PREWARN KEYPADS:

#### Chime

1

Option is only shown for Night, Exit, and Instant zones. Select either NONE, DB (doorbell), ASC (ascend), or DSC (descend) to assign that tone to a zone. Default is **DOORBELL** for Exit zones and NONE for Night zones.





#### **Entry Delay**

Select the entry timer for this zone. Entry timers 1 to 4 are programmed in System Options.

### **Zone Retard Delay**

When you select YES, the zone operates with the zone retard delay. The retard functions only in zone short conditions. The zone must remain shorted for the full length of the retard delay before the panel recognizes its condition. If you select NO, the zone operates without a retard delay.

**Digital Monitoring Products** 58



#### **Presignal Keypad Addresses**

You can enable any combination of keypad addresses to sound a presignal tone during the time a zone is in retard delay. The presignal tone silences when the zone restores or the retard delay expires. To enable a presignal address, press any select key or area followed by the number of the keypad address. You can enable the presignal for all 16 keypad addresses. To disable a presignal address press the matching number digit again. Press **CMD** when the address selection is complete. The Presignal option is only displayed when Retard is selected as YES.

FAST RSP	NO	YES

CRS ZONE NO YES

#### **Fast Response**

Select YES to provide a zone response time of 167ms. Select NO to provide a normal zone response time of 500ms. Zones 500 to 999 have a fixed response time and do not display this option.

### Cross Zone

Select YES to enable cross zoning for this zone. Cross zoning requires one or more armed zones to fault within a programmed time before an alarm report is sent to the receiver.

When the first cross zoned zone trips, the cross zone time specified in System Options begins to count down. When a second cross zoned zone trips or the first zone trips a second time before the end of the count down, the bell action assigned to the zone activates and the panel sends an alarm report for both zones.

If no other cross zoned zone trips before the cross zone time expires, the panel sends only a zone fault report to the receiver.

Cross zoning is not compatible with all zone types: You can not enable cross zoning for Fire verify zones or for any Fire zones that have Retard Delay enabled.



#### **Priority Zones**

Select YES to provide additional protection for the premises by requiring this zone to be in a normal condition before its assigned area can be armed.

FIRE PANEL SLAVE			
INPUT:	NO	YES	

#### **Fire Panel Slave Input**

This option is available on Fire Zones (FI) only and allows a fire zone the ability to provide slave communication operation for a separate fire alarm control panel. If YES, this zone will transmit a restoral immediately when restored by the fire panel being monitored. A sensor reset is not required to generate the restoral message.

If NO, this zone will operate as a standard fire type zone and a sensor reset is required before the zone will return to normal. Default is **NO**.

Allows Night, Day, Aux 1, or Aux 2 burglary zones to be delayed by following any exit or

entry delay that is currently running in the area that is specified. Default is **0**.

FOLLOW AREA: 0

ZONE REAL	. TIME	
STATUS	NO	YES



#### Zone Real-Time Status

Selecting YES allows Real-Time Status reports, such as Door Open or Closed with zone number, to be sent using PC Log reporting. Selecting NO disables Real-Time Status for this zone. Default is **NO**.

#### **Traffic Count**

Area Follower

Traffic Count is only displayed for NT, EX, and IN type zones. Select YES to provide reporting to the receiver of the number of zone trips while in a disarmed state. The number of trips will be included with the area closing message and reported to the central station automation system. Traffic Count data for the 10 lowest numbered zones with Traffic Count set to YES is also sent to the Virtual Keypad <sup>™</sup> App if enabled at dealer.securecomwireless.com. Default is **NO**.

ZONE AUDIT DAYS:

#### **Zone Audit Days**

Enter the number of days (0 to 365) allowed to elapse without the zone being tripped before a fault message is sent. The message is sent to the receiver(s) programmed to receive Supervisory/Trouble Reports at 10:00 am following the expiration of the timer. Each time the zone is tripped, the Zone Audit Days timer restarts and begins to countdown the number of days programmed. After the countdown expires, a fault message is sent and the Zone Audit Days timer restarts and begins to countdown the number of days programmed. Available for all zone types except fire and fire verify. Enter 0 (zero) to disable this function. Default is **0 (zero)**.



#### **Report with Account Number for Area**

This option is only available for 24-hour zone types (Fire, Fire Verify, Panic, Emergency, or Supervisory).

Enter the area number (1-32) to assign as a 24-hour zone type. This option sends the account number of the programmed area with messages. If the entered area number does not exist or is not valid, the account number programmed in the Communication section is sent. Select 0 (zero) to have the report sent with the account number programmed in Communication. Default is **0**.



#### Lockdown

This option is available when programming a Panic type zone. Selecting YES triggers a lockdown when a panic zone is tripped. Default is **NO**.

#### **1144 SERIES KEY FOBS**

For an 1144 Series Key Fob set the House Code from 1 to 50. See House Code programming in System Options. Only zones 400 to 449 can be programmed as 1144 Series Key Fob zones. Refer to the 1100 Series Key Fob Programming Sheet (LT-0706) supplied with the 1100X Series Wireless Receiver and the 1144 Series Key Fob Install Guide (LT-1449) as needed.

To operate arming and disarming properly, the Key Fob should be assigned to a User Number with appropriate area assignments, however, the User Number does not have to exist at the time the Key Fob is programmed. The Key Fob User Number can be added later by the User.

The following programming continues from the Zone Number section when zone 400-449 is selected.

KEY FOB USER	
NUMBER: XXXX	

#### Key Fob User Number

Enter the User Number (1-9999) used to identify the key fob user and their arming and

USER XXXX NOT IN USE



TRANSMITTER		
SUPRVSN TIME:	0	

SELECT MINUTES: 0 60 240 disarming authority. Default is **blank**. User Not in Use displays when the User Number entered does not exist in User Code

programming. The key fob can be added, but the user must eventually be added to cause the key fob to operate.

#### Key Fob Serial Number

Enter the eight-digit serial number found on the wireless device.

#### Key Fob Supervision Time

Press any select key or area to select the supervision time required for the key fob zone. Press CMD to accept the default time. Default is **0** for key fobs.

Press the select key or area under the required number of minutes. The key fob must check in at least once during this time or a missing condition is indicated for that zone. 1144 Series key fobs automatically checkin based on the supervision time selected for the wireless zone, no additional programming is needed. Zero (0) indicates an unsupervised transmitter.

When the panel is reset or a receiver is installed or powered down and powered up, the supervision timer restarts for all wireless zones.

NO. OF KEY FOB BUTTONS: X

TOP BTM LFT RGT

BUTTON:

#### Number of Key Fob Buttons

Enter the number of buttons (1, 2, or 4) on the key fob being programmed.

If the key fob is a one-button model, programming continues at the Button Action section. Default button assignment for one-button key fobs is a Panic Alarm (PN) with no output assigned.

#### **Key Fob Button Selection (Four Buttons)**

If the key fob being programmed is a four-button model, press the select key or area under the key fob button to program. The following list identifies the default button assignments:

TOP Arming with no areas assigned

- BTM Disarming with no areas assigned
- LFT Panic Alarm (PN) with no output assigned
- RGT Arming with Area 1 assigned

BUTTON:	
TOP BTM	

#### **Key Fob Button Selection (Two Buttons)**

If the key fob being programmed is a two-button model, press the select key or area under the key fob button to program. The following list identifies the default button assignments:

TOP Arming with no areas assigned

BTM Disarming with no areas assigned

BUTTON ACTION	
YYY:	XXXXXXXX



BUTTON ACTION			
OUT	RST	UN	



PRESS TIME: SHORT LONG



#### **Button Press Time**

Button Press Time specifies the amount of time (SHORT or LONG) the user must press the button before the key fob sends a message to the wireless receiver. The default press time displays. Press any select key or area to set the Button Press Time for Arm, Disarm, Toggle, Status, Output, and Sensor Reset.

SHORT - Press the button for one-half (1/2) second to send the message to the wireless receiver.

LONG - Press the button for two (2) seconds to send the message to the wireless receiver.

#### Arm/Disarm Area Selection

In an Area system or Home/Sleep/Away with Guest system, this specifies the areas to be armed/disarmed by the Key Fob button being programmed. To select an area between 1 and 32, enter the area number using the keypad digit keys. Default is no areas enabled. In order to arm or disarm selected areas, the Profile assigned to the User Number needs to have the same area numbers selected. Any area may be selected at Arm/Disarm Areas but only matching area numbers are armed or disarmed when the specific button is pressed.

#### **Button Action**

Specify the Button Action for an individual key fob button. The default action for the button selected is displayed. Press any select key or area to display the Button Action options. To view more options press CMD.

yyy = the name of the button being programmed (TOP, BTM, LFT, RGT).

ARM (Arm) - Arms selected areas and force arms bad zones.

DIS (Disarm) - Disarms selected areas.

TGL (Toggle Arm) - Toggles arm/disarm for selected areas and force arms bad zones when arming.

STA (Status) - Causes the key fob LED to indicate the arm/disarm status of the system. PN (Panic) - Triggers a Panic zone type alarm with no restoral.

PN2 (Panic 2) - Triggers a Panic zone type alarm with no restoral when pressed

simultaneously with any other Panic 2 button. No action occurs when pressed alone. EM (Emerg) - Triggers an Emergency zone type alarm with no restoral.

EM2 (Emerg 2) - Triggers an Emergency zone type alarm with no restoral when pressed simultaneously with any other Emergency 2 button. No action occurs when pressed alone. OUT (Output) - Causes an output to turn on steady, pulse, momentary, toggle, or off. RST (Sensor Reset) - Causes the panel to perform a standard Sensor Reset.

UN (Unused) - The button is not used and performs no action.

ARM AREAS: PERIM

OUTPUT NO: XXX

OUTPUT ACTION: yyy: XXXXXXX

OUTPUT ACTION?

STD PLS MOM TGL

When more areas are selected at Arm/Disarm Areas than are authorized in the User Profile, in the future the user can be given access authority to additional areas through the User Profile without requiring additional panel programming to select Arm/Disarm Areas. In an All/Perimeter or Home/Sleep/Away system, this specifies the area to be armed by the Key Fob button being programmed. For All/Perimeter systems, choose PERIM or ALL, for Home/Sleep/Away or Home/Away systems, choose HOME, SLEEP, or AWAY. Areas 3 and higher in an All/Perimeter system, and areas 4 and higher in a Home/Sleep/

Away system are not available for use. After selecting the areas, for one-button key fobs the Zone No.: option displays. For twobutton or four-button key fobs, the Key Fob Button Selection option displays to program additional buttons.

#### **Output Number**

You can specify any relay Output/Favorite to operate when OUT (Output), PN (Panic), PN2 (Panic 2), EM (Emergency), or EM2 (Emergency 2) is selected for a key fob Button Action and the button is pressed. Valid range is 1 to 6, 500 to 999, D01 to D16, F1 to F20, or G1 to G20. For an output turned on by a PN, PN2, EM, or EM2 button action, the output turns off when any area is disarmed.

To enter an output/Favorite number, press any select key or area followed by the output/ Favorite number. Press **CMD**.

#### **Output Action**

Output Action allows you to define the output action (STD, PLS, MOM, TGL, OFF) for the selected output number. The default is Steady.

yyy = the name of the button being programmed (TOP, BTM, LFT, RGT).

xxxxxxx = the currently defined output action.

STD (Steady) - The output is turned on and remains on.

PLS (Pulse) - The output alternates one second on and one second off.

Pulse is not available for key fob button output programmed D1 to D16 or G1 to G20.

MOM (Momentary) - The output is turned on only once for one second.

TGL (Toggle) - The output alternates between the on state and off state. Each button press toggles the output state.

OUTPUT ACTION? OFF OFF (Off) - The output is turned off. If programmed, the output was turned on by some other means such as another button press, a zone action, or a schedule.

STOP

# Stop

#### Save Programming

When any panel programming is changed, the stop routine must be run and "Saving Program" must display on the keypad in order to save the programming changes. At the STOP option, pressing any select key or area allows you to exit the Programmer function of the panel. When selected, the panel performs an internal reset and exits the programmer.

The STOP routine causes the following conditions to occur:

- All 1100 Series DMP Wireless transmitters are reset to NORMAL
- The panel Status List is cleared and all programming changes are saved

The STOP option does not disarm the system. Any new areas or zones that were added during programming are not armed until the system is disarmed and armed again.

#### Missing LX-Bus<sup>™</sup> Modules Displayed

The Programmer includes a feature following the STOP routine that displays the name of any programmed LX-Bus module not currently connected to the panel.

#### Power Up

When the panel is powered up after an AC power failure, any zone transitions are not recognized for 60 seconds. Normal zone processing resumes at the end of the 60 seconds.

# SET LOCKOUT CODE

SET LOCKOUT CODE

#### Set Lockout Code

Pressing **CMD** at the STOP option displays SET LOCKOUT CODE. This allows you to program a code that is then required to gain access to the panel internal Programmer through the keypad. You can change this code at any time to any combination of numbers from three to five digits long. You do not need to enter leading zeros when using the lockout code. Initializing the panel does not clear a Lockout Code. Lockout Codes can be changed through Dealer Admin, Virtual Keypad, and Remote Link<sup>™</sup>.

Once you have changed the code, it is important to write it down somewhere and store it in a safe place. Lost Lockout Codes require the panel to be sent back to DMP for repair. You may cancel a Lockout Code by entering 00000 at the Set Lockout Code command.

#### **Lockout Code restriction**

Do not set a Lockout Code higher than 65535.

# FEATURE UPGRADE

ENTER KEY	
-	

FEATURE UPGRADE

ENCRYPTION	
DISABLED	

са

ALL NO YES OPTIN DISABLED

SVC USER AUTH	
DISABLED	

# **Feature Upgrade**

In the Programming Menu, pressing **CMD** at the SET LOCKOUT CODE option displays FEATURE UPGRADE. This allows you to enable additional features in the panel. Press any select key or area to display the first available feature. ENABLED or DISABLED displays indicating whether this feature is currently used in this panel. Press **CMD** to display additional feature(s).

Enter the factory-supplied feature key for the specific panel and press **CMD**. The feature specific to the key displays as ENABLED.

If the feature key entered is not accepted, the ENTER KEY option displays again. Re-enter the feature key and press **CMD**.

# Encryption

Enable this feature to provide 128-bit or 256-bit AES data encryption. This feature upgrade can only be enabled on an XR550 panel with network. To verify encryption installation, access System Status in the User Menu to verify the encryption status (OFF, ON). If the status displays OFF, a Passphrase has not been entered in Network Options and data transmissions are not encrypted. See Network Options to set up a Passphrase.

# All No Yes Option

This feature offers the ability to disable the ALL NO YES option at arming or disarming. When this feature is enabled, the ALL NO YES option does not display at any system keypad during arming or disarming. Each area assigned to the user profile is chosen to be armed or disarmed independently.

# Service User Authentication

This feature offers the ability to authenticate service personnel before allowing access to panel programming or performing any user operations. When this feature is enabled and a valid Service User code is entered for system operation or 6653 is entered for programming, the Service Code entry option displays.

When the service person enters the Service Code, the panel authenticates the code with the Service Code preprogrammed in the SCS-1R receiver, and access to panel programming or the User Menu is granted. The Service Code can be used for system operation for 30 minutes before authenticating again. If the code entered is not validated, access to programming or the User Menu using the Service User code is denied. The Service User code is user number zero (0) and can only be created in the panel remotely.

# 32 DOOR ADD ON A DISABLED

32 DOOR ADD ON B DISABLED

# 32 Door Add On A/ 32 Door Add On B

This feature upgrade is only compatible with XR550 Series panels operating with Version 111 firmware or higher. Enable this feature to increase the door capacity for a maximum of 64 or 96 doors by applying purchased feature keys. XR150 Series control panels are incompatible with this feature upgrade.

32 Door Add On A adds 32 more doors available on the AX-Bus for a total of 64 doors. 32 Door Add On B adds another 32 doors to the AX-Bus for the maximum of 96 doors.

# Purchasing Feature Upgrades

If you would like to purchase a feature upgrade, the authorized purchasing agent for your company may contact DMP Customer Service in writing via e-mail (CustomerService@ DMP.com) or call (866) 266-2826 from 8 AM to 5 PM CST. Include the upgrade feature(s) to enable and the panel serial number(s) on the request. A separate feature key is issued for each panel. The feature key only enables the requested feature on the specified panel. The panel serial number can be located in several different ways:

• Printed on a label located on the right side of the PCB.

- Using Dealer Admin
- Using the Tech APP
- Using panel diagnostics. See the Appendix.
- Using Remote Link™ (Version 1.18 or greater).
- See the Remote Link™ User's Guide (LT-0565)

# APPENDIX

# FALSE ALARM REDUCTION

# System Recently Armed Report

The System Recently Armed Report (S78) is sent to the receiver when a burglary zone goes into alarm within two minutes of the system being armed.

# **DIAGNOSTICS FUNCTION**

The panel contains a Diagnostics function that allows you to test the communication integrity of the LX-Bus<sup>™</sup>, identify individual zones, and also display the present electrical state of any zone. The Diagnostics function also allows you to test the integrity of the cellular communication, and cellular signal.. To use Diagnostics, reset the panel, enter the Diagnostics code 2313 (DIAG), and press **CMD**.

# Test LX-Bus

This function allows you to test the ability of the panel to communicate with zone and output expander modules connected to the LX-Bus circuits.

To continue, press any select key or area. The keypad displays LX-BUS:. Using the digit keys, enter the LX-Bus number, 1 to 5, to test that LX-Bus circuit. The keypad now displays ADDRESS: - . Enter a 2-digit LX-Bus device address and press **CMD**. When testing LX-Bus devices, enter only the addresses to which the modules have been set. Press any select key or area when TEST LX-BUS displays.

A device address is not the same as a zone number. If you are testing 714 or 715 Zone Expander Modules, which each contain four zones, the device address is the first zone number. When the panel polls a 714 on the LX-Bus, it recognizes it as a four zone device and does not poll the remaining three zones. The 714 module internally polls the remaining zones and transmits any status changes to the panel. This greatly reduces the amount of time it takes the panel to poll all LX-Bus devices.

The keypad next displays TESTING . . . STOP during the device testing. At any time, you can select STOP to end polling. The panel records the number of no responses from the device. If all polls are received back by the panel correctly, the keypad displays 00000/65535 FAIL.

If one or more polling attempts fail, the keypad displays \* \* \* \* \*/65535 FAIL with the \* representing the number of failed polling attempts. A display of 65535/65535 FAIL indicates a problem with the interface card or its LX-Bus wiring such as a bad or broken wire, harness not properly connected, or excessive noise or distance. It can also mean that a zone number was entered that did not match a device address. Press the Back Arrow key to enter a new device address or press **CMD** to exit the TEST LX-BUS.

# Zone Finder

The second Diagnostic function is the Zone Finder. Press **CMD** to display ZONE FINDER. This function allows you to identify individual zones on devices connected to the LX-Bus of an interface card, the panel, or any zones on the keypad data bus. To use ZONE FINDER, press any select key or area. The display changes to FAULT ZONE. The next zone on the system that changes from a normal to an open or shorted state is displayed as ZONE NO: \* \* \*. To continue, press the Back Arrow key.

#### Zone State

Press **CMD** to display the third Diagnostic function: ZONE STATE. This function allows you to enter any zone number and check its current electrical state (Normal, Open, or Shorted). Press any select key or area. The display changes to ZONE NUMBER: \_ . Enter in the zone number you want to check and press **CMD**. The panel displays the current state of the zone as NRML (normal), OPEN, or SHORT.

#### LX-Bus Status

The fourth Diagnostic function is the LX-BUS STATUS. This function allows the panel to poll all devices connected to the LX-Bus of an interface card and check for any Overlapped, Missing, or Extra addresses. Below is a description of each status item:

Overlap - An overlap occurs when one device address is the same as any of the last three zones on another 714 or 715. The overlap feature cannot determine when two devices have the same address.

#### **Digital Monitoring Products**

66

Missing - A missing occurs when a zone between 500 and 999 has been programmed in ZONE INFORMATION and no device with that zone address has been installed on the LX-Bus. To correct the problem, check your zone programming and zone expansion module addressing.

Extra - A device is installed on the LX-Bus but none of its zones are programmed into the system.

#### MAC Address

Short for Media Access Control address. This hardware address uniquely identifies each network node. Not to be confused with an IP address, which is assignable. In the Diagnostics function, the MAC address is the panel on-board network hardware address. Press any select key or area to display the panel MAC address. Press **CMD** to view the next option.

#### Serial Number

This number is the network communicator serial number. Reference this number for communicator date-of-manufacture, hardware version, etc. Press any select key or area to display the Serial Number. Press **CMD** to view the next option.

#### Loader Version

This display is for factory use only. Press any select key or area to display the factory Loader Version. Press **CMD** to view the next option.

#### Current Flash

This option displays Flash 1 or Flash 2 indicating which physical flash chip the panel is currently using. Press select key or area to display the current flash information. Press **CMD** to view the next option.

#### Communication Status

This option tests the individual components of cellular or network communication. The displayed results are shown below.

Cellular Results:

Successful Display	Failure Display
MODEM OPERATING	NO MODEM FOUND
IDENTIFIED	NO SIM CARD
TOWER DETECTED	NO TOWER
REGISTERED	NOT REGISTERED

SIGNAL:

This displays the cellular signal strength of the nearest tower for the SIM card carrier. The **j**'s represent the signal strength 0-7. Select YES to continue through the remaining component tests. Select NO to stop testing and return to the COMM STATUS option.

Successful Display	Failure Display
CONNECTED	CONNECT ERROR
CONNECTED	NOT ACTIVATED
COMM PATH GOOD	NO ACK RECEIVED

Network Results:

Successful Display	Failure Display
LINK OK	LINK ERROR
DHCP OK	DHCP ERROR
GATEWAY FOUND	NO GATEWAY
DEST FOUND	NO DESTINATION
COMM PATH GOOD	NOT CONNECTED
	NO ACK RECEIVED

#### Cellular Signal Strength (CELL SIGNAL)



This option provides a way to test the cellular signal strength of the nearest tower for the SIM card carrier. Press any select key or area to display cell signal strength. The X's represent the numerical value of the cell signal strength in -dBm. The **I**'s represent the signal strength 0-7.

#### Wi-Fi Signal Strength (Wi-Fi SIGNAL)

# SSID: HOMENET123

This option tests the signal strength of the selected SSID. Press any select key or area to display Wi-Fi signal strength. The **I**'s represent the signal strength 0-7.

	Wi-Fi Signal Strength
Number of Bars	Indication
7	
6	Good Signal (Excellent for consistent operation)
5	
4	
3	Average Signal (Expect consistent operation)
2	
1	Weak Signal (Will not operate reliably. Relocate Wi-Fi
	equipment or add a Wi-Fi extender for better reception.)
0	No Signal

#### PC Programming

This allows the user to Remote Program the panel through Remote Link and Dealer Admin, or by using a 399 cable attached to LX500. When the select key or area is pressed, the panel displays PROGRAMMING... at the keypad for the duration of the Remote Session. Once the session has ended, or if no Remote Link<sup>™</sup> connection has been established after one minute, the keypad displays RECONNECT LX BUS.

When using the 399 cable to program the panel, the connection type should be "Direct" and the baud rate set to 38400. This connection may be used for all Remote Programming, including Remote Update.

#### **Z-Wave Information**

This option allows the installer to view the hardware and software level of the 738Z that is connected to the system.

#### **Test Z-Wave Option**

This feature allows the installer to test panel communication with Z-Wave devices. A successful test indicates a response from a device. Press any select key or area to view the Z-Wave Device List.

Press **CMD** to advance through each Z-Wave device and press any select key or area to begin the test on the device displayed.

The name of the device displays above the device number. The current number of successful communications followed by the total number of attempts displays to the right of the device number. The test stops after 99 attempts.

Press **CMD** to view the final number of successful communications.

#### Exiting the Diagnostics program

Press CMD until STOP displays. Press any select key or area. The keypad returns to the Status List display.

#### **USING THE 984 COMMAND FUNCTION**

This feature allows connection to a service receiver, which is used primarily to bring a new account on-line and upload panel programming completed in Remote Link<sup>™</sup>.

The function 984 + **CMD** can be entered at the keypad, and a remote options menu appears. This menu contains the following options:

NUMBER: Enter a phone number into the keypad for the panel to dial. Enter any required prefixes and area codes.

The panel dials each number as it is pressed. If you make a mistake, press the Back Arrow key. The panel stops dialing and return to the Status List.

You can enter up to 32 characters for the phone number. Once you have entered 16 characters the LCD display is full: Press **CMD** to enter the final 16 characters. Program a pause by entering the letter P. Program CID message communication by entering the letter T in the first position. Cancel call waiting by entering \*70P as the first characters. Press **CMD** after you enter the phone number.

# **Digital Monitoring Products** 68

XR150/XR550 Series Programming Guide

The panel calls the receiver connected to Remote Link™ to download the new programming. Remote Link™ then traps the panel.

The panel makes ten attempts to reach the receiver. While attempting to contact the receiver, if the panel needs to send an alarm report, the panel stops dialing and uses the phone line to send its report.

**TEST:** The panel allows you to perform a Communication Status Test on each component of the panel's cellular or network communication paths. Press the select key or area under TEST to allow the panel to perform a Communication Status Test. The display prompts the user for a user code to be entered. The user code must have the authority to perform a System Test.

Upon entry of a Cell or Network path when prompted, the test runs and the results display on the keypad. See Diagnostic Functions section for a description of the Communication Status results.

**PICKUP:** The panel picks up the phone line when Remote Link<sup>™</sup> calls in. The phone must be ringing before selecting PICKUP. After completing panel programming in Remote Link<sup>™</sup>, connect to the panel by selecting Panel > Connect. Refer to the Remote Link<sup>™</sup> User's Guide (LT-0565), or Help File for complete information about connecting to panels.

While the panel displays in the status list and the telephone line at the panel rings, enter 984 and press **CMD**. The keypad display changes to **NBR TEST PICKUP**. Press the select key or area under **PICKUP** to allow the panel to seize the line. The panel immediately seizes the phone line and sends a carrier tone to the receiver. A verification process occurs and, if successful, the panel grants remote access to its programming and Event Buffer.

After the panel has seized the line, send the file from Remote Link<sup>™</sup> by selecting Panel > Send. Remote Link<sup>™</sup> then uploads the new programming into the panel. You may also Request Events by selecting Panel > Request Events in Remote Link<sup>™</sup>. The panel begins sending the first event or access that occurred on or after the start date specified by Remote Link<sup>™</sup> and finishes by sending the last event or access that occurred on or before the end date specified by Remote Link<sup>™</sup>. If necessary, a Request Events upload in progress can be cancelled.

# **KEYPAD DISPLAYS**

When the PICKUP option is used, the keypad displays LINE SEIZED. This indicates that the panel has seized the line and is executing its program. If the line cannot be accessed, or if the PICKUP option is used before all connect attempts are made, the keypad displays SYSTEM BUSY.

# USING THE WALK TEST

The panel provides a walk test feature that allows a single technician to test the protection devices connected to zones on the system. Conduct the Walk Test within 30 minutes of resetting the panel. The Walk Test automatically ends if no zones are tripped for 20 minutes. TEST IN PROGRESS displays at all keypads programmed with the same Display Areas features. When five minutes remain, TEST END WARNING displays. The Walk Test only tests zones assigned to the areas programmed into the keypad in Display Areas. If any areas are armed the Walk Test does not start and SYSTEM ARMED displays.

If the Panic Supervision option is enabled in SYSTEM OPTIONS, the panic button on any programmed key fob can be tested during the Walk Test. When the panic button is pressed a verification message is sent by the receiver.



#### Walk Test

To conduct the Walk Test, reset the control panel by momentarily placing a jumper on RESET. From the keypad, enter the code 8144.

The keypad displays WALK TEST for four seconds. If the system is monitored and the communication type is DD or NET, the system sends a System Test Begin report to the central station. After four seconds, the keypad displays the zone type choices for testing.



# Zone Types

Select the zone type you want to test. An asterisk next to the zone type indicates the zone type chosen for testing. Press the select key or area again to deselect the zone type. When you have selected all the zone types you want for testing, press **CMD** to display the next Walk Test option.

BG (Burglary zones) - Select BG to test hardwired burglary zones. Includes all NT, DY, EX, A1, and A2 zones.

FI (Fire zones) - Select FI to test hardwired fire zones. Includes all FI and FV zones.

PN (Panic zones) - Select PN to test hardwired panic zones. Includes all PN and EM zones. SV (Supervisory zones) - Select SV to test hardwired supervisory zones. Includes all SV zones.

During the Walk Test, trip each zone device or button on the system for 1 to 2 seconds. You do **NOT** have to hold the zones for 2 seconds in normal mode for PN type zones. You are only required to hold the panic during the Walk Test because the zone takes additional time to report when the system is in test mode.

WLS PIR

WLS (Wireless Check-in Test) - Select WLS to automatically test wireless transmitter communications. Includes all wireless devices except key fobs and transmitters programmed for a supervision time of 0 (zero).

PIR (Wireless PIR Walk Test) - The PIR Walk Test allows the installer to verify the 1122, 1126, or 1127 operation. When enabled, the PIR LED flashes each time motion is detected for up to 30 minutes. This is a local test only and no messages are sent to the Central Station.

#### **Bell Action**

This option selects the bell output action when a zone under test faults. This option allows the panel bell, and/or burglary bell, and/or fire bell to turn ON and then OFF each time a zone is tripped (opened or shorted).

NO - Select NO for no bell output action during Walk Test.

YES - Select YES to turn on any bell output for 2 seconds during Walk Test.

PULS - Select PULS to turn on any bell output for 1/4 second during Walk Test. Any LX-Bus device output turns on for 1.6 seconds due to the polling cycle.

### **Trip Counter For Walk Test**

Once in the Walk Test, walk around and trip each protective device. Continue tripping devices until the entire system is tested.

With each zone trip during the Walk Test:

- Keypad display increments each time a selected zone is opened or shorted
- The keypad buzzes for two seconds
- The panel sounds the alarm bells as programmed in Bell Action
- Each time a FI, FV, or SV zone trips, a Sensor Reset occurs.

If ENHANCED ZONE TEST is selected as YES:

A Verify message is sent at the time the zone trip occurs instead of at the end of the Walk Test.

For FI, FV, SV, or CO zone types, the Verify message is sent at the initial trip.

For all other zone types, the Verify message is sent when the zone restores. This allows the Central Station to count the number of devices per zone.

END - Select END to stop the Walk Test. When the Walk Test ends or a 20-minute time-out expires, a final Sensor Reset occurs. The System Test End message is sent to the receiver along with Verify and Fail messages for each zone under test. Faulted zones then display on the keypad.

#### IN PROGRESS XMIN CHECKIN: CC/TT END

# Trip Counter For DMP Wireless Check-in Test (WLS)

Displays the number of wireless zones that automatically communicate a supervisory check-in message. The test will run for a total of 5 minutes. During the 5 minutes the transmitters are being tested multiple times. At the end of the 5 minutes the results will be displayed. A timer will be displayed at the keypad to indicate that the test is in progress. In order for a transmitter to pass it must have checked in 3 or more times. The results will display which transmitters have failed the test.

- The number of zones that check in. (CC in the example).
- The total number of wireless zones programmed for supervision that should check in. (TT in the example).

CKIN:XXX/ZZZ END

**END** - Select END to stop the Wireless Test. When the test ends or a 5-minute time-out expires, normal wireless zone processing returns. If all transmitters check-in, both numbers match within five (5) minutes. If a transmitter has multiple zones (1101, 1114, etc.), all zones are included in the counts. Failed wireless zones display on the keypad.

#### **Test End Warning**

TRIPS: XXX

END

BELL NO YES PULS

When five minutes remain on the 20 minute Walk Test timer, the keypad displays TEST END WARNING. If no additional test zone trips occur, the test ends and a final Sensor Reset automatically occurs. The System Test End message is sent to the receiver along with Verify and Fail messages for each zone under Walk Test. Faulted zones then display on the keypad.

Key fobs do not send failure messages in order to prevent functioning key fobs that are not present at the time of the test from being reported as MISSING.

ZONE: 10 -FAIL SOUTH LOBBY

# **Failed Zones Display**

For each zone that did not trip (failed), except key fobs, at least once during the Walk Test, all keypads with matching Display Areas display the zone name and number and buzz for one second. Any selected (\*FI \*PN \*CO \*SV) 24-hour zone that is faulted at the end of the Walk Test displays a trouble condition for that zone regardless of the message programmed for the open or short condition of the zone and a zone trouble is

sent to the receiver. Press **CMD** to display the next failed zone.

For the Wireless Check-in Test, failed wireless zones display only on the keypad. Zone Verify/Fail reports are not sent to the central station receiver for the wireless check-in test.

### **KEYPAD SPEAKER OPERATION**

When using LCD Keypads, the panel provides distinct speaker tones from the keypad for Fire, Burglary, Zone Monitor, and Prewarn events. The list below details the conditions under which the speaker is turned on and off for each event.

Fire	<b>On</b> - Fire zone alarm and Bell Output or Fire Bell Output is ON.
	Off - Alarm Silence.
Burglary	<b>On</b> - Burglary zone alarm and Bell Output or Burglary Bell Output is ON.
	Off - Alarm Silence.
Zone Monitor	<b>On</b> - One time only when a monitored zone is tripped.
	Off - After one tone.
со	<b>On</b> - CO zone alarm and Bell Output are ON.
	<b>Off</b> - Using Sensor Reset option while no additional CO type zones are in alarm.
Prewarn	<b>On</b> - During Entry Delay.
	Off - When Entry Delay expires.

#### **CROSS ZONING**

Caution must be taken when cross zoning devices to ensure that the Cross Zone Time is long enough to allow an intruder to trip both devices before it expires. A Cross Zone Time that is too short may allow an intruder to trip the devices and allow only a zone fault report be sent to the central station.

When a Cross Zoned zone trips a FAULT report is sent to the SCS-1R or SCS-VR Receiver. When two Cross Zoned zones trip within the Cross Zone Time, both zones send ALARM signals to the receiver.

# **USER PROFILES**

A profile defines the authority of each user code in the system. Profiles are programmed in the Keypad User Menu. Several characteristics associated with each User Profile define its authority within the system. To effectively program an XR150/XR550 Series system, you must understand the interrelationship between profiles, devices, output groups, and areas. Below is a brief explanation of the User Profile elements. For more information about user profiles, refer to the User Profiles Record and the XR150/XR550 Users Guide (LT-1278).

Profiles cannot be changed via keypad in an All/Perimeter or Home/Sleep/Away system. Use the default profiles 1 through 10.

Profile Number - Each profile may be assigned a unique number from 1 to 99.

Profile Name - Each profile may be assigned a 32-character name. The Profile Number is the default name.

**Area Number** - Each profile may be assigned specific areas of the system for arming and disarming. When creating profiles 1 to 98, NO areas are assigned by default. The default for profile 99 is ALL areas assigned. Profile 99 is preprogrammed in the system at the factory.

**Access Area Number** - Each profile may be assigned door access area assignments. Default for profile 1 to 98 is NO areas assigned. Default for profile 99 is ALL areas assigned. Profile 99 is preprogrammed at the factory.

**Output Group Assignment** - Each profile may be assigned an output group number from 1 to 10. Default for profile 1 to 98 is NO output group assigned. Default for profile 99 is output group **10**. Your system may by programmed to turn on an output group at certain keypads when door access occurs.

**User Menu Assignments** - Each user profile may have any of the menus assigned to it as shown in the following User Profile Record. The User Profile Record lists the user menu profile assignments and the system functions users are allowed to access based on the profile numbers assigned to their codes. Always make sure that at least one administrator in your system has a profile with **all** authorities and areas.

**First Access/Second Access** - Each profile may be assigned two schedules to allow or restrict access and disarming times.

**Inactive User Code Audit -** This option allows you to choose the number of days a user code can remain unused before the panel sends an Inactive User Code message to the receiver and changes the user code to inactive. The range is 0-425 days. The default is 0. This feature is only available for XR550 Series panels.

# **USER PROFILES RECORD**

This User Profiles Record can be used as a tool when programming Devices, Profiles, Areas, and Output Groups. Because these programming options are interrelated, use this sheet to plan the system before you begin the installation and programming process.

	F				Γ						F	$\vdash$	F	F	F	F	Profile #
	1	Ì	1						1			1	1	1	1		Profile Name
																	Arm/Disarm Areas
																	Access Areas
Π	Н	Π	Π	Π	Π				Π	H	$\square$	$\square$	$\square$		$\square$		Output Groups
						T		T									Arm
									╎	╈	╈	+					Ulsarm Alarm Silence
				Ĺ						$\uparrow$	┢	┢	$\vdash$	$\vdash$	$\vdash$		Sensor Reset
											$\vdash$	⊢	$\vdash$				Lockdown
	П	Π	Π	Π	$\square$				Π	Π	$\exists$	$\square$	Η	Η	Η		Door Lock/Unlock
																	Door Access
																	Armed Area
																_	Outputs On/Off
											$\square$		$\square$				Zone Status
																	Bypass Zones
																	Zone Monitor
																	System Status
											$\square$	$\square$					System Test
																-	User Profiles
																-	User Codes
																	Extend Schedules
																	Schedules
		Ť	Ť	Ť		Τ				╈	╈	╈	╈	╈	╈		Time Disatory Excents
1	t	Ť	Ť	Ť	T	T	Τ	Ι	Ť	t	╈	╈	$^{+}$	╈	╈	Ť	כווושאם באפועכוע
	╈	╈	1	Ť	Τ	T		Τ	╧	╈	╈	+	+	╈	╈		Service Request
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# WIRELESS CHECK-IN AND SUPERVISION DEFINITIONS

# DMP 1100 Series Supervision Time Explained

The supervision time programmed for DMP 1100 Series wireless is the number of minutes that must elapse before a transmitter missing message is generated for a transmitter that is not sending its automatically generated supervision message. The supervision time is programmable to 3, 60, 240 minutes. Selecting 0 (zero) disables supervision time.

# ZONE TYPE DESCRIPTIONS

This section describes applications for the default Keypad and LX-Bus zone types in Zone Information programming.

#### -- (Blank Zone)

Customizable zone type. By default, no actions are programmed to occur with Blank Zone. A zone name must be entered to use this zone type: This zone type is not the same as an \*UNUSED\* zone.

# NT (Night Zone)

Controlled instant zone used for perimeter doors and windows and interior devices such as PIRs and Glassbreak detectors.

#### DY (Day zone)

Used for emergency doors or fire doors to sound the keypad buzzer and display the zone name when the zone is faulted. Day zones also send alarm reports to the receiver during the system armed periods.

#### EX (Exit zone)

Initiates the entry delay timer when its assigned area is fully armed. Also, can initiate an exit delay timer to allow a user to exit an area after the arming process starts.

#### PN (Panic zone)

Used for connecting to mechanical devices that allow a user to signal an emergency alarm. Panic zones can provide either a silent or audible alarm with or without reporting to a central station receiver.

#### EM (Emergency zone)

These are used for reporting medical or other non-panic emergencies to the central station receiver.

#### SV (Supervisory zone)

Used to provide 24-hour zone supervision to devices associated with fire systems. Typical applications are tamper switches on Post Indicator Valves (PIVs), gate valves, and low and high temperature gauges.

#### FI (Fire zone)

Used for any type of powered or mechanical fire detection device. Typical applications are for smoke detectors, sprinkler flowswitches, manual pull stations, and beam detectors. Retard, cross zoning, and presignal options are available for the Fire zone type.

#### FV (Fire Verify zone)

Used primarily for smoke detector circuits to verify the existence of an actual fire condition. When a Fire Verify zone initiates an alarm, the panel performs a Fire Reset. If any Fire Verify zone initiates an alarm within 120 seconds after the reset, an alarm is indicated. If an alarm is initiated after 120 seconds, the cycle repeats.

#### A1 and A2 (Auxiliary 1 and Auxiliary 2)

These zones are similar to a Night zone and are typically used to protect restricted areas within a protected premises.

#### AR (Arming zone)

This zone allows you to connect a keyswitch to a zone and use it to arm and disarm one or more areas.

#### CO (Carbon Monoxide)

This output turns on any time a Carbon Monoxide Zone (CO) is placed in alarm. The output is turned off using Sensor Reset option while no additional CO type zones are in alarm.

#### DB (Doorbell)

This zone type is intended for use for zones that are assigned to doorbells.

#### IN (Instant)

This provides a zone that does not follow entry or exit zones. Choose Instant if you need a zone that will not follow Entry or Exit delay.

### **COMMON KEYPAD MESSAGES**

There are several common keypad messages that the keypad displays to inform the technician and end-user. The common messages are described below. Possible solutions are also provided.

Message	Meaning	Possible Solutions
INVALID AREA	The user has attempted a door access for an area they are not assigned.	Change the user access areas if access to the area is needed. If access is not needed, the user cannot enter the area.
INVALID CODE	The user code you entered is not recognized by the system.	Check the user code and try again.
INVALID PROFILE	A user attempted a function that is outside of the assigned profile.	Check the user profile settings.
INVALID TIME	A user code assigned to a specific schedule has entered outside of the valid schedule.	See Schedules and User Codes.
ENTER 2ND CODE	The area you are attempting to disarm or access is a Two Man Area.	A second and different user code must be entered.
CLOSING TIME	The scheduled has expired but the area is not armed.	Users still on the premise should arm the system or extend the schedule to a later time.
LATE TO CLOSE	The system was not armed at its scheduled closing time.	Users still on the premise should arm the system or extend the schedule to a later time.
FAILED TO EXIT	A user assigned the anti-passback option has attempted to re-enter an area from which they did not exit properly.	The user must exit the area through the proper door. If not possible, your system administrator should select the Forgive option in the User Codes menu.
AC TROUBLE	The system AC is low or missing.	Check that all AC connections are good.
BATTERY TROUBLE	The System battery is either low or missing.	Check that the battery connections are good and the battery is still good.
PHONE LINE 1 TROUBLE	There is trouble with the phone line supervision.	Plug in the phone line.
SYSTEM TROUBLE or SERVICE REQUIRED	There is a problem with one or more components in the system.	Make sure the RESET jumper is removed from the panel. Make sure there is not a short or open condition on the green data wire to the keypad. You may also need to check that all of the keypads and expansion modules on the bus are good.
SYSTEM BUSY	The system is performing another task with a higher priority.	Wait a few moments for the system to complete the task. Make sure the RESET jumper is not on the panel. If the message displays for a long period of time, the processor could be locked up.
	There is not a supervised device on the bus.	Program a device to be supervised.
4-WIRE BUS	There is low voltage or an open yellow wire.	Make sure all wires are connected.
TROUBLE	Two devices share the same address.	Program one of the devices to a unique address.
TRANSMIT FAIL	The panel has attempted to communicate with the central station 10 times and has not succeeded.	Verify your communication type, account number, and phone number. Make sure the telephone line is connected and working properly.
NON-POLLED ADDRESS	The device is not set to DOOR, KEYPAD or FIRE in Device Setup during programming.	Program the device as DOOR, KEYPAD or FIRE in Device Setup.
ENTER CODE (to enter Programming)	A lockout code has been programmed for the panel.	Enter the lockout code.
WIRELESS TROUBLE	The panel is unable to communicate with the wireless receiver.	Verify the receiver is properly connected to the panel. Verify the correct House Code is
WIRELESS I ROUDLE	The wireless receiver's tamper may be faulted.	programmed in System Options. Satisfy the front and/or rear tamper.
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### AREA ACCOUNT NUMBER MESSAGES

XR150/XR550 systems send an area account number instead of the system account number with the following panel messages/events based on the area assigned to the zone that initiated the alarm:

- WARNING: Alarm Bell Silenced (S34)
- Abort Signal Received (S45)
- Cancel Signal Received (S49)
- ALERT: System Recently Armed (S78)
- ALERT: Exit Error (S80)
- ALARM: Verify Signal Received (S96) (not currently sent on area arming systems)
- The panel has always sent the area account number for the following messages:
- Zone event messages for all non-24 hour zones assigned to an area
- Arming
- Disarming

The panel sends the following messages using the area account number based on the lowest area number in Display Areas programming from the keypad being used:

- User Code Add/Change/Delete
- Door Access/Denied
- User 1 Ambush and Early Morning Ambush
- System Test Begin/End
- Unauthorized Entry
- Service Code and Service Request

The panel sends the following messages using the area account number based on the area number:

• Late to Arm for area schedules

# CERTIFICATIONS

California State Fire Marshal (CSFM) FCC Part 15 FCC Part 68 Registration ID CCKAL00BXR550

Los Angeles Fire Department (LAFD) New York City (FDNY COA #6167) NIST AES Algorithm Certificate #2350 128-bit NIST AES Algorithm Certificate #2595 256-bit

# SIA

Meets ANSI/SIA CP-01-2010 False Alarm Reduction

#### **Underwriters Laboratory (UL) Listed**

- ANSI/UL 294 Access Control System Units
- ANSI/UL 1023 Household Burglar
- ANSI/UL 1076 Proprietary Burglar
- ANSI/UL 1610 Central Station Burglar
- ANSI/UL 1635 Digital Burglar
- ANSI/UL 985 Household Fire Warning
- ANSI/UL 864 Fire Protective Signaling 9th Edition

#### **Compatible with Devices Listed for:**

- ANSI/UL 268 Smoke-Automatic Fire Detectors
- ANSI/UL 346 Waterflow Indicators for Fire Protective Signaling Systems
- ANSI/UL 636 Holdup Alarm Units and Systems Accessory UL Bank, Safe, and Vault
- UL Standard Line Security
- UL Encrypted Standard Line Security



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# **EXPORT CONTROL**

The XR550 with encryption uses AES encryption and any export beyond the United States must be in accordance with Export Administration Regulations.

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