

Honeywell

LYNX Touch L5210/L7000 Series Security System

Programming Guide

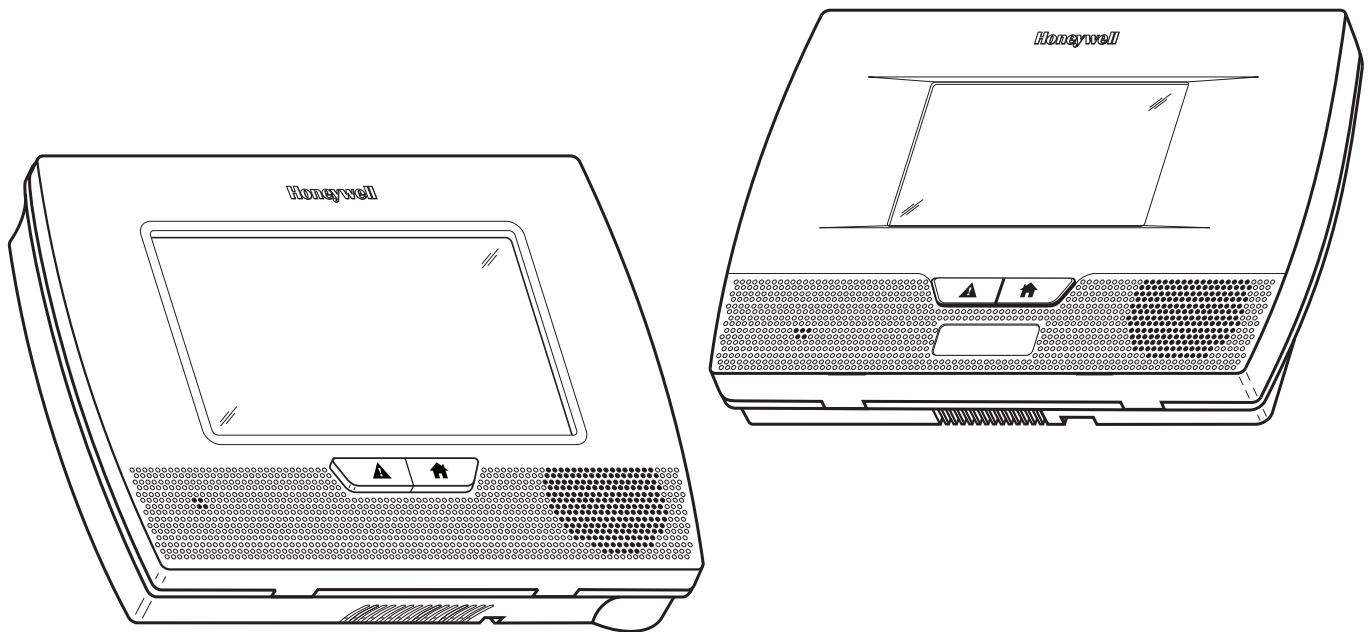


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Refer to the LYNX Touch Series Installation and Setup Guide P/N 800-19974 or later for detailed information on programming the system. The Installation and Setup Guide contains full descriptions for all data fields.

ETL LYNX Touch is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-SHA) is installed.

Entering Programming Mode



You may find it convenient to adjust the volume setting before entering the Programming Mode. This will allow you to clearly hear feedback announcements or system beeps.

1. Power-up the control and allow it to “boot-up”. “System Standby” is displayed on the touch screen. When the “boot-up” is complete (approximately 1-2 minutes) “Ready to Arm” is displayed.
2. Select the “Security” icon.
3. Select the “More” tab on the first page of the Security Screen.
4. Select “Tools” icon.
5. Enter the Installer Code (4 + 1 + 1 + 2) on the displayed keypad.
5. The Installer Tools menu screen appears. Select the “Program” button. “System Programming...” is displayed and the “Panic” button is lit and the “Home” button alternately flashes red and green.
6. Select one of the following options to advance to that Programming screen:

Installer Code	System Type
Date Time	Communicator
Zones	Comm. Diagnostics
Keys	Reporter
Use the down ▼ arrow to scroll to the next page of options.	
Sounder	System Settings
Default Config.	
Reset Master Code	Z-Wave

Note: If a different Installer Code has been programmed, enter: the New Installer Code.

Programming the Data Fields

1. Select each desired programming option, and then select the required entry. The system beeps each time a selection is made.
2. The system will toggle or scroll through the options or display a new screen as applicable for the specific option.
3. To delete or change an entry, simply select the desired option, and then select the required entry.

Loading a Default Set:

1. Enter the Installer Programming Mode and advance to second page of the System Programming.
2. Select ‘Default Config’ and select the appropriate Default Configuration from the following options or Select Default Downloader to reset all subscriber account numbers and CSID in preparation for an initial download:
 - Default Config 1
 - Default Config 2
 - Default Config 3
 - Default Config 4
 - Default Downloader

Note: Refer to the Programming Default Values section of this manual to view the default values.

Exiting Programming Mode:

1. Select the “⏪” key to exit the current screen. The system returns to the previous screen.
2. Select the “⏪” key as required until system displays a Confirmation screen.
3. Select “Yes” to allow the installer to re-enter Programming mode or “No” to prevent re-entry.
4. Select the “⏪” key again to return to the Security Screen OR depress the Home button to return to the Home Screen.

DATA FIELDS

Note: Preprogrammed defaults are shown on the screen display.

Change Installer Code

<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Installer Code <small>5000-100-129-V0</small> </div>	Installer Code Enter 4 digits [The defaulted Installer Code is 4112] 0-9
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Program System Type

<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> RF Jam Disabled </div>	RF Jam Disabled RF Jam Log RF Jam Log & Report
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Speaker Phone Disabled </div>	Note: The Speaker Phone feature is not available on the LYNX Touch L7000. Speaker Phone Disabled Enabled
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Two Way Voice Disabled </div>	Two-Way Voice Disabled Enabled
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> RF House Code 0 </div>	RF House Code Enter 2 digits, 00-31
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Remote Phone Enabled </div>	Note: The Remote Phone feature is not available on the LYNX Touch L7000. Remote Phone Disabled Enabled
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Phone Notification Disabled </div>	Note: The Remote Phone feature is not available on the LYNX Touch L7000. Phone Notification Disabled Keypad Trouble Note: If "Keypad" or "Trouble" is selected you will be prompted to program a phone detect time.
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Phone Detect Time 2 Minutes </div>	Note: The Remote Phone feature is not available on the LYNX Touch L7000. Phone Detect Time 1 Minute 2 Minutes 3 Minutes 4 Minutes
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Events - Log All Log All Set </div>	Events – Log All Note: If Press to Log All is selected the system will log the following events: Alarm Bypass Open/Close Trouble Non-Security
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Events – Log Alarm Enabled </div>	Events – Log Alarm Enabled Disabled
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Events – Log Bypass Enabled </div>	Events – Log Bypass Enabled Disabled
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Events – Log Open Close Enabled </div>	Events - Log Open/Close Enabled Disabled

Screen Display

Function & Programming Options

Events – Log Trouble Enabled	Events – Log Trouble Enabled Disabled
Non Security Enabled	Non Security Enabled Disabled
Remote Access Serial Disabled	Remote Access Serial Enabled Disabled Note: If the “Remote Access Serial” option is enabled, you will be prompted to select a “Multi Mode Serial”.
Multi Mode Serial Disabled	Multi Mode Serial Enhanced Reports Disabled

Program Date and Time

Date Time <small>5000-100-131-V0</small>	Date Time Note: If you are installing a 3GL/3GLC, CDMA-L57, L5100-WiFi or ILP5 Communication Module, the time and date will be programmed and updated automatically via Central Station. You must still program the correct Time Zone below. <ol style="list-style-type: none"> 1. Month and Year 2. Select the correct date 3. Enter the correct time 4. Select AM or PM 5. Select Save or continue below. 												
Time Zone Eastern (EST)	Time Zone <table border="0" style="width: 100%;"> <tr> <td>Eastern (EST)</td> <td>Pacific (PST)</td> <td>Atlantic (AST)</td> </tr> <tr> <td>Central (CST)</td> <td>Alaska (AKST)</td> <td>Newfoundland (NT)</td> </tr> <tr> <td>Hawaii (HAST)</td> <td>Brasilia (BRT)</td> <td></td> </tr> <tr> <td>Mountain (MST)</td> <td>Mid-Atlantic (MAT)</td> <td></td> </tr> </table>	Eastern (EST)	Pacific (PST)	Atlantic (AST)	Central (CST)	Alaska (AKST)	Newfoundland (NT)	Hawaii (HAST)	Brasilia (BRT)		Mountain (MST)	Mid-Atlantic (MAT)	
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Central (CST)	Alaska (AKST)	Newfoundland (NT)											
Hawaii (HAST)	Brasilia (BRT)												
Mountain (MST)	Mid-Atlantic (MAT)												
Day Light Savings Time Yes	Day Light Savings Time Yes No Note: If Yes is selected, the following options will be active.												
Start Month March	Start Month <table border="0" style="width: 100%;"> <tr> <td>January</td> <td>April</td> <td>July</td> <td>October</td> </tr> <tr> <td>February</td> <td>May</td> <td>August</td> <td>November</td> </tr> <tr> <td>March</td> <td>June</td> <td>September</td> <td>December</td> </tr> </table>	January	April	July	October	February	May	August	November	March	June	September	December
January	April	July	October										
February	May	August	November										
March	June	September	December										
Start Week Second	Start Week <table border="0" style="width: 100%;"> <tr> <td>First</td> <td>Last</td> </tr> <tr> <td>Second</td> <td>Next to Last</td> </tr> <tr> <td>Third</td> <td>3rd from Last</td> </tr> <tr> <td>Fourth</td> <td></td> </tr> </table>	First	Last	Second	Next to Last	Third	3rd from Last	Fourth					
First	Last												
Second	Next to Last												
Third	3rd from Last												
Fourth													
End Month November	End Month <table border="0" style="width: 100%;"> <tr> <td>January</td> <td>April</td> <td>July</td> <td>October</td> </tr> <tr> <td>February</td> <td>May</td> <td>August</td> <td>November</td> </tr> <tr> <td>March</td> <td>June</td> <td>September</td> <td>December</td> </tr> </table>	January	April	July	October	February	May	August	November	March	June	September	December
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First	Last												
Second	Next to Last												
Third	3rd from Last												
Fourth													

Program Communications

<p>Communicator</p> <p>5000-100-132-V0</p>	<p>Communicator</p> <p>Note: Remote Access (Total Connect) and Multi Mode (PSD) over WiFi, IP or Cellular cannot be enabled in the panel alone. Availability of this service is controlled via a web-based programming tool on the AlarmNet 360 website. These features must be enabled through the AlarmNet 360 website first and transferred to the device.</p> <p>Program the following options:</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;"> Communications Path City ID Supervision Remote Acc. Comm. Cell Fault Time OR IP Fault Time </td> <td style="width: 10%; text-align: center; vertical-align: middle;"> CS ID </td> <td style="width: 40%; text-align: center;"> APL Sub ID Old Alarm Time Multi Mode Comm. </td> </tr> </table>	Communications Path City ID Supervision Remote Acc. Comm. Cell Fault Time OR IP Fault Time	CS ID	APL Sub ID Old Alarm Time Multi Mode Comm.						
Communications Path City ID Supervision Remote Acc. Comm. Cell Fault Time OR IP Fault Time	CS ID	APL Sub ID Old Alarm Time Multi Mode Comm.								
<p>Communications Path</p> <p>None</p>	<p>Communications Path</p> <p>Note: The available options are dependent upon which communications module(s) has been installed. If Communication Path is set to Cellular, the control will report to AlarmNet over Cellular not WiFi.</p> <p>None IP Cellular WiFi WiFi & Cellular</p>									
<p>APL</p> <p>Disabled</p>	<p>Advanced Protection Logic</p> <p>Note: If APL is used, Cellular or IP must be selected as the Primary Communicator Type in the Reporter programming.</p> <p>Enabled Disabled</p>									
<p>City ID</p>	<p>Primary City Identification</p> <p>Enter 2 digits 01-99</p>									
<p>CS ID</p>	<p>Primary Central Station Identification</p> <p>Enter 2-digits (HEX) 01-FE</p>									
<p>Sub ID</p>	<p>Primary Subscriber Identification</p> <p>Enter 4-digits 0001-9999</p>									
<p>Supervision</p> <p>24 Hours</p>	<p>Supervision</p> <p>24 Hours None 30 Days</p>									
<p>Old Alarm Time</p> <p>10 Minutes</p>	<p>Old Alarm Time</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">10 Minutes</td> <td style="width: 33%;">8 Hours</td> <td style="width: 33%;">1 Hour</td> </tr> <tr> <td>30 Minutes</td> <td>24 Hours</td> <td>4 Hours</td> </tr> <tr> <td>2 Hours</td> <td>15 Minutes</td> <td>12 Hours</td> </tr> </table>	10 Minutes	8 Hours	1 Hour	30 Minutes	24 Hours	4 Hours	2 Hours	15 Minutes	12 Hours
10 Minutes	8 Hours	1 Hour								
30 Minutes	24 Hours	4 Hours								
2 Hours	15 Minutes	12 Hours								
<p>Remote Acc. Comm.</p> <p>Disabled</p>	<p>Remote Access Communication</p> <p>Note: This field will not be programmable unless it is enabled when creating the Communications Module account in AlarmNet.</p> <p>Disabled Enabled</p> <p>Note: If enabled the following option will be active.</p>									
<p>Multi Mode Comm.</p> <p>Disabled</p>	<p>Multi Mode Communication</p> <p>Note: This field will not be programmable unless it is enabled when creating the Communications Module account in AlarmNet 360. The Relay Reports option should not be selected when using the TotalConnect 2.1 or higher service.</p> <p>Disabled Relay Reports Enhanced Reports</p>									

Screen Display

Function & Programming Options

<p>Cell Fault Time (min)</p> <p>00</p>	<p>Cell Fault Time (min) (displayed if Cellular is selected as Communications Path) Enter 2-digits: 00-99</p>
<p>IP Fault Time (min)</p> <p>00</p>	<p>IP Fault Time (min) (displayed if IP or WiFi is selected as Communications Path) Enter 2-digits: 00-99</p>
<p>Use DHCP</p> <p>Yes</p>	<p>Use DHCP Yes No</p>
<p>NIC IP Address</p> <p>255.255.255.255</p>	<p>NIC IP Address (Appears only if “no” was selected in the “Use DHCP Field”) Enter 4 part address</p>
<p>Subnet Mask</p> <p>255.255.255.255</p>	<p>Subnet Mask (Appears only if “no” was selected in the “Use DHCP Field”) Enter 4 part address</p>
<p>Gateway IP Address</p> <p>255.255.255.255</p>	<p>Gateway IP Address (Appears only if “no” was selected in the “Use DHCP Field”) Enter 4 part address</p>
<p>DNS Server IP Address</p> <p>255.255.255.255</p>	<p>DNS Server Address (Appears only if “no” was selected in the “Use DHCP Field”) Enter 4 part address</p>
<p>Cell Rollover</p> <p>No</p>	<p>Cell Rollover (Appears only if “WiFi and Cellular” was selected in the “Communications Path” field) Yes No</p>
<p>Cell 24 Hour Test</p> <p>No</p>	<p>Cell 24 Hour Test (Appears only if “WiFi and Cellular” was selected in the “Communications Path” field) Yes No</p>

Program Zones

<p>Zones</p> <p><small>5000-100-133-V0</small></p>	<p>Zones</p> <p>Select from the following zone options:</p> <ol style="list-style-type: none"> 1. New 2. Front Door 3. Back Door 4. Window 5. Motion Sensor 6. New 7. – 45. New 46. – 48. New (Main)* Garage 45. – 48. New (Main)* Garage 49. – 64. New 49. – 80. New 140. – 147. 4 Button 148. – 155. New (Button Zones) 180. – 185. Temperature 180. – 187. Temperature 95. Fire 96. Medical 99. Police <p>Zones 46 to 48 are reserved for Garage Door Zones (L5210) Zones 45 to 48 are reserved for Garage Door Zones (L7000) Zones 49 to 64 (L5210) Zones 49 to 80 (L7000) Zones 140 to 147 (L5210 and L7000) Zones 148 to 155 (L5210 Only) Z-Wave Thermostat zones (L5210) Z-Wave Thermostat zones (L7000)</p> <p>Select a zone and then select “Edit” or “Add New” to program the next available zone. Program the following options:(dependent upon Zone Type):</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;">Serial Number</td> <td style="width: 50%; text-align: center;">Loop Number</td> </tr> <tr> <td style="text-align: center;">Zone Description 1</td> <td style="text-align: center;">Zone Description 2</td> </tr> <tr> <td style="text-align: center;">Device Type</td> <td style="text-align: center;">Response Type</td> </tr> <tr> <td style="text-align: center;">Report</td> <td style="text-align: center;">Supervision</td> </tr> </table> <p style="text-align: center;"> Chime</p>	Serial Number	Loop Number	Zone Description 1	Zone Description 2	Device Type	Response Type	Report	Supervision
Serial Number	Loop Number								
Zone Description 1	Zone Description 2								
Device Type	Response Type								
Report	Supervision								

Program Zones (Continued)

<p>Serial Number</p>	<p>Serial Number Note: This field does not apply to Temperature Zones 80-85) When "Serial Number" has been selected "Enter Serial Number or Activate" is displayed. The transmitter serial number and loop number can be enrolled via RF transmission OR manually. Enroll via RF Learning To enroll the device using RF Learning mode three transmissions (open/close) of the device will be required. The initial transmission activates the RF Learning mode and the system will emit a single beep. A second transmission enrolls the serial number and the system beeps two times and displays "Activate Sensor Again To Confirm". A third transmission will confirm the serial number. The system beeps two times and returns to the Zone programming Screen. Enroll Manually Enter the 7-digit serial number printed on the transmitter using the displayed keypad and select "Done". The system beeps one time and returns to the Zone programming Screen</p>																											
<p>Loop Number 1</p>	<p>Loop Number Note: This field does not apply to Temperature Zones 80-85) 1, 2, 3 or 4</p>																											
<p>Zone Description 1</p>	<p>Zone Description 1 When programming the Zone Description, after entering the first letter of the description on the keypad you can use the up ▲ and down ▼ arrows to scroll through the available preprogrammed zone descriptions. For a list of the pre-programmed Zone Descriptors, please visit http://www.security.honeywell.com/hsc/resources/MyWebTech. The system announces the Zone Description. If desired, enter a zone descriptor. Zone Description 2 The system announces the Zone Description. If desired, enter a zone descriptor.</p>																											
<p>Zone Description 2</p>																												
<p>Device Type</p>	<p>Device Type Choose from the following options (dependant upon the Zone):</p> <table border="0"> <tr> <td>New</td> <td>Door</td> </tr> <tr> <td>Window</td> <td>Motion Sensor</td> </tr> <tr> <td>Glass Break</td> <td>Smoke Detector</td> </tr> <tr> <td>Heat Sensor</td> <td>Carbon Mono. Det.</td> </tr> <tr> <td>Temperature</td> <td>Flood</td> </tr> <tr> <td>Environmental</td> <td>Medical</td> </tr> <tr> <td>Fire</td> <td>Police</td> </tr> <tr> <td>Garage Door</td> <td>Other</td> </tr> </table>	New	Door	Window	Motion Sensor	Glass Break	Smoke Detector	Heat Sensor	Carbon Mono. Det.	Temperature	Flood	Environmental	Medical	Fire	Police	Garage Door	Other											
New	Door																											
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Heat Sensor	Carbon Mono. Det.																											
Temperature	Flood																											
Environmental	Medical																											
Fire	Police																											
Garage Door	Other																											
<p>Response Type Not Used</p>	<p>Response Type Choose from the following options (dependant upon the Device Type):</p> <table border="0"> <tr> <td>Not Used</td> <td>Arm Stay</td> <td>Fire No Verification</td> </tr> <tr> <td>Entry Exit 1</td> <td>Disarm</td> <td>Monitor</td> </tr> <tr> <td>Entry Exit 2</td> <td>Silent Burglary</td> <td>Garage</td> </tr> <tr> <td>Interior Follower</td> <td>Resident Response</td> <td>Arm Away</td> </tr> <tr> <td>24 Hour Silent</td> <td>General Response</td> <td>No Response</td> </tr> <tr> <td>24 Hour Auxiliary</td> <td>Perimeter</td> <td>Resident Monitor</td> </tr> <tr> <td>Interior With Delay</td> <td>Day Night</td> <td>General Monitor</td> </tr> <tr> <td>Carbon Monoxide</td> <td>24 Hour Audible</td> <td>Fire With Verification</td> </tr> <tr> <td>Garage Monitor</td> <td>Trouble</td> <td></td> </tr> </table> <p>Note: For threshold monitoring to be configurable on the LYNX Touch Z-wave thermostat screen, the respective zones will first need to be assigned with a response type in zone programming. The recommended response type is Trouble.</p>	Not Used	Arm Stay	Fire No Verification	Entry Exit 1	Disarm	Monitor	Entry Exit 2	Silent Burglary	Garage	Interior Follower	Resident Response	Arm Away	24 Hour Silent	General Response	No Response	24 Hour Auxiliary	Perimeter	Resident Monitor	Interior With Delay	Day Night	General Monitor	Carbon Monoxide	24 Hour Audible	Fire With Verification	Garage Monitor	Trouble	
Not Used	Arm Stay	Fire No Verification																										
Entry Exit 1	Disarm	Monitor																										
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24 Hour Auxiliary	Perimeter	Resident Monitor																										
Interior With Delay	Day Night	General Monitor																										
Carbon Monoxide	24 Hour Audible	Fire With Verification																										
Garage Monitor	Trouble																											
<p>Alarm Report Yes</p>	<p>Alarm Report Note: This field is for Alarms. If Response Type "Trouble" is set up and Alarm Report is set to "No" the system will still report if Report Alarms was enabled in the Reporter programming</p> <p>Yes No</p>																											

Program Zones (Continued)

Chime Disabled	Chime Note: Chime only applies to entry/exit, perimeter and interior zone types. Disabled Melody Long Alert 1 Doorbell 2 Standard Ascend Alert 2 Evolve Melody Ascend Long Doorbell 1
Supervision Supervised	Supervision Hardwire Zone RF Zone Temperature (Defaulted for Zones 180-187) Normal Open Supervised High Temp Normal Closed Unsupervised Low Temp End of Line Note: Zone 186 and 187 only apply to the L7000)
Arm Night No	Arm Night (This option is only available if "Motion Sensor" is selected in the "Zone Type" field and "Interior Follower" is selected in the "Response Type" field.) Yes No

Program Keys

Keys	Keys Select from the following options: Edit Add New Delete If add new is selected the following options can be programmed: <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Key Type</th> <th style="text-align: center;">User</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Serial Number</td> <td style="text-align: center;">Zone</td> </tr> <tr> <td style="text-align: center;">Button Key 1 – Zn 140</td> <td style="text-align: center;">Button Key 2 – Zn 141</td> </tr> <tr> <td style="text-align: center;">Button Key 3 – Zn 142</td> <td style="text-align: center;">Button Key 4 – Zn 143</td> </tr> <tr> <td style="text-align: center;">Button Key 5 – Zn 144</td> <td style="text-align: center;">Button Key 6 – Zn 145</td> </tr> <tr> <td style="text-align: center;">Button Key 7 – Zn 146</td> <td style="text-align: center;">Button Key 8 – Zn 147</td> </tr> </tbody> </table>	Key Type	User	Serial Number	Zone	Button Key 1 – Zn 140	Button Key 2 – Zn 141	Button Key 3 – Zn 142	Button Key 4 – Zn 143	Button Key 5 – Zn 144	Button Key 6 – Zn 145	Button Key 7 – Zn 146	Button Key 8 – Zn 147
Key Type	User												
Serial Number	Zone												
Button Key 1 – Zn 140	Button Key 2 – Zn 141												
Button Key 3 – Zn 142	Button Key 4 – Zn 143												
Button Key 5 – Zn 144	Button Key 6 – Zn 145												
Button Key 7 – Zn 146	Button Key 8 – Zn 147												
Key Type 4 Button Key	Key Type 1 Button Key. 2 Button Key 4 Button Key 6 Button Key 8 Button Key												
User	User Master Duress Guest User 3 through User 30 (L5210) User 3 through User 46 (L7000) Note: The Key must be associated with a specific User/User Code in order for it to operate. Refer to the LYNX Touch Series User Guide for additional Information regarding User Codes.												
Serial Number 0	Serial Number When "Serial Number" has been selected "Enter Serial Number or Activate" is displayed. The transmitter serial number and loop number can be enrolled via RF transmission OR manually. Enroll via RF Learning To enroll the device using RF Learning mode three transmissions (open/close) of the device will be required. The initial transmission activates the RF Learning mode. A second transmission enrolls the serial number and the system beeps two times and displays "Activate Sensor Again To Confirm". A third transmission will confirm the serial number. The system beeps two times and returns to the Zone programming Screen. Enroll Manually Enter the 7-digit serial number printed on the transmitter using the displayed keypad and select "Done". The system beeps one time and returns to the Zone programming Screen												
Zone 140	Zone Manually enter a specific two-digit Zone Number (140-155 L5210 OR 140-163 L7000).												

Program Keys (Continued)

Button Key * - Zone *	<p>Button Key * Zn * Enter a function for each button key from the following options:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; padding: 2px;">Disarm</td> <td style="width: 33%; padding: 2px;">Arm Away</td> <td rowspan="5" style="width: 33%; padding: 2px; vertical-align: top;">* Options are the same for each Button/Zone combination.</td> </tr> <tr> <td style="padding: 2px;">Arm Stay</td> <td style="padding: 2px;">No Response</td> </tr> <tr> <td style="padding: 2px;">24 Hour Silent</td> <td style="padding: 2px;">24 Hour Audible</td> </tr> <tr> <td style="padding: 2px;">24 Hour Auxiliary</td> <td style="padding: 2px;">Silent Burglary</td> </tr> <tr> <td style="padding: 2px;">Fire No Verification</td> <td></td> </tr> </table>	Disarm	Arm Away	* Options are the same for each Button/Zone combination.	Arm Stay	No Response	24 Hour Silent	24 Hour Audible	24 Hour Auxiliary	Silent Burglary	Fire No Verification	
Disarm	Arm Away	* Options are the same for each Button/Zone combination.										
Arm Stay	No Response											
24 Hour Silent	24 Hour Audible											
24 Hour Auxiliary	Silent Burglary											
Fire No Verification												

Program Reporter

Reporter	<p>Reporter Note: The Follow Me Phone features are not available on the LYNX Touch L7000. Program the following options:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;">Primary CS Info</td> <td style="width: 50%; padding: 2px;">Secondary CS Info</td> </tr> <tr> <td style="padding: 2px;">Follow Me Phone 1</td> <td style="padding: 2px;">Follow Me Phone 2</td> </tr> <tr> <td style="padding: 2px;">Report Selection</td> <td style="padding: 2px;">Options</td> </tr> <tr> <td style="padding: 2px;">Downloader</td> <td></td> </tr> </table>	Primary CS Info	Secondary CS Info	Follow Me Phone 1	Follow Me Phone 2	Report Selection	Options	Downloader	
Primary CS Info	Secondary CS Info								
Follow Me Phone 1	Follow Me Phone 2								
Report Selection	Options								
Downloader									
Primary CS Info	<p>Primary Central Station Information Phone Type Communicator Type</p>								
Phone Type Contact Id: 4 Digit	<p>Phone Type None Contact Id : 4 Digit Contact Id : 10 Digit SIA Note: If SIA, Contact Id: 4 Digit, or Contact Id: 10 Digit is selected the Phone Number and Account Number options will be displayed.</p>								
Communicator Type None	<p>Communicator Type Note: The system will display the communications (Cellular, WiFi or IP) paths based on the selection made in Communicator Programming. The Communication Path selection can be enabled for either Primary Central Station or Secondary Central Station but not both. If it is enabled in one it will not be available for the other Central Station. If APL is used, Cellular, WiFi or IP must be selected as the Primary Communicator Type. If any option other than "None" is selected in "Phone Type", the "Phone Number", "Account Number" and Dynamic Priority options will be displayed.</p> <p>None Cellular WiFi WiFi & Cellular IP Note: If IP is selected the Dynamic Priority option will be displayed.</p>								
Phone Number	<p>Phone Number Enter the Primary Central Station Phone Number (Up to 20 digits)</p>								
Account Number FFFF	<p>Account Number Enter the Primary Central Station Account Number</p>								
Dynamic Priority	<p>Dynamic Priority Redundant Reports Preferred Telco Preferred Radio Note: If Preferred Telco or Preferred Radio is selected the Dynamic Delay option will be displayed.</p>								

Program Reporter (Continued)

<p>Dynamic Delay</p>	<p>Dynamic Delay Note: If Cellular is selected as the primary reporting channel Dynamic Delay should be set to minimum of 60 seconds. 15 Seconds 30 Seconds 60 Seconds 90 Seconds</p>
<p>Report All Press to Report All</p>	<p>Report All Press to Report All Report All Set</p>
<p>Report Alarms Enabled</p>	<p>Report Alarms Disabled Enabled SIA: The L5210/L7000 Touch default is "Enabled".</p>
<p>Report Troubles Enabled</p>	<p>Report Troubles Disabled Enabled SIA: The L5210/L7000 Touch default is "Enabled".</p>
<p>Report Open/Close Disabled</p>	<p>Report Open/Close Disabled Enabled</p>
<p>Report Tests Enabled</p>	<p>Report Tests Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.</p>
<p>Secondary CS Info</p>	<p>Secondary Central Station Information Phone Type Communicator Type</p>
<p>Phone Type None</p>	<p>Phone Type None Contact Id: 4 Digit Contact Id: 10 Digit SIA Note: If SIA, Contact Id: 4 Digit or Contact Id: 10 Digit is selected, the Phone Number and Account Number options will be displayed.</p>
<p>Communicator Type None</p>	<p>Communicator Type Note: The system will display the communications path (Cellular, WiFi or IP) selected in Communications Programming. The path can be enabled for either primary Central Station or Secondary Central Station but not both. If it is enabled in one it will not be available for the other Central Station. If any option other than "None" is selected in "Phone Type", the "Phone Number", "Account Number" and Dynamic Priority options will be displayed. None Cellular WiFi WiFi & Cellular IP Note: If IP is selected the Dynamic Priority option will be displayed.</p>
<p>Phone Number</p>	<p>Phone Number Enter the Secondary Central Station Phone Number (Up to 20 digits)</p>
<p>Account Number FFFF</p>	<p>Account Number Enter the Secondary Central Station Account Number</p>

Program Reporter (Continued)

<p>Dynamic Priority None</p>	<p>Dynamic Priority Redundant Reports Preferred Telco Preferred Radio Note: If Preferred Telco or Preferred Radio is selected the Dynamic Delay option will be displayed.</p>								
<p>Dynamic Delay None</p>	<p>Dynamic Delay None 15 Seconds 30 Seconds 60 Seconds 90 Seconds</p>								
<p>Report All Press to Report All</p>	<p>Report All Press to Report All Report All Set</p>								
<p>Report Alarms Enabled</p>	<p>Report Alarms Disabled Enabled SIA: The L5210/L7000 Touch default is "Enabled".</p>								
<p>Report Troubles Enabled</p>	<p>Report Troubles Disabled Enabled SIA: The L5210/L7000 Touch default is "Enabled".</p>								
<p>Report Open/Close Disabled</p>	<p>Report Open/Close Disabled Enabled</p>								
<p>Report Tests Enabled</p>	<p>Report Tests Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.</p>								
<p>Follow Me Phone 1</p>	<p>Follow Me Phone 1 (This feature is not available on the LYNX Touch L7000) Choose from the following options: <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Phone Type</td> <td>Phone Number</td> </tr> <tr> <td>Report All</td> <td>Report Alarms</td> </tr> <tr> <td>Report Troubles</td> <td>Report Open/Close</td> </tr> <tr> <td>Report Tests</td> <td></td> </tr> </table> </p>	Phone Type	Phone Number	Report All	Report Alarms	Report Troubles	Report Open/Close	Report Tests	
Phone Type	Phone Number								
Report All	Report Alarms								
Report Troubles	Report Open/Close								
Report Tests									
<p>Phone Type None</p>	<p>Phone Type (This feature is not available on the LYNX Touch L7000) None Follow Me (If Follow Me is selected several new options will be displayed)</p>								
<p>Phone Number None</p>	<p>Phone Number (This feature is not available on the LYNX Touch L7000) Enter the Follow Me Phone Number</p>								
<p>Report All Press to Report All</p>	<p>Report All (This feature is not available on the LYNX Touch L7000) Press to Report All Report All Set</p>								
<p>Report Alarms Disabled</p>	<p>Report Alarms (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>								
<p>Report Troubles Disabled</p>	<p>Report Troubles (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>								
<p>Report Open/Close Disabled</p>	<p>Report Open/Close (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>								

Program Reporter (Continued)

<p>Report Tests Disabled</p>	<p>Report Tests (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>
<p>Follow Me Phone 2</p>	<p>Follow Me Phone 2 (This feature is not available on the LYNX Touch L7000) Choose from the following options: Phone Type Phone Number Report All Report Alarms Report Troubles Report Open/Close Report Tests</p>
<p>Phone Type None</p>	<p>Phone Type (This feature is not available on the LYNX Touch L7000) None Follow Me</p>
<p>Phone Number</p>	<p>Phone Number (This feature is not available on the LYNX Touch L7000) Enter the Follow Me Phone Number</p>
<p>Report All Press to Report All</p>	<p>Report All (This feature is not available on the LYNX Touch L7000) Press to Report All Report All Set</p>
<p>Report Alarms Disabled</p>	<p>Report Alarms (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>
<p>Report Troubles Disabled</p>	<p>Report Troubles (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>
<p>Report Open/Close Disabled</p>	<p>Report Open/Close (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>
<p>Report Tests Disabled</p>	<p>Report Tests (This feature is not available on the LYNX Touch L7000) Disabled Enabled</p>
<p>Report Selection</p>	<p>Report Selection Choose from the following options: Arm Away Arm Stay Bypass Bypass Restore Disarm Exit Error AC Loss AC Loss Restore Recent Closing Event Log Full Low Battery Low Battery Restore Trouble Trouble Restore RF Low Battery RF Low Battery Restore Alarm Restore Alarm Cancel Test Test Restore</p>
<p>Arm Away Enabled</p>	<p>Arm Away Disabled Enabled</p>
<p>Arm Stay Enabled</p>	<p>Arm Stay Disabled Enabled</p>
<p>Disarm Enabled</p>	<p>Disarm Disabled Enabled</p>
<p>Exit Error Enabled</p>	<p>Exit Error Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.</p>
<p>Recent Closing Enabled</p>	<p>Recent Closing Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.</p>

Program Reporter (Continued)

Event Log Full Enabled	Event Log Full Disabled Enabled						
Trouble Enabled	Trouble Disabled Enabled						
Trouble Restore Enabled	Trouble Restore Disabled Enabled						
Alarm Restore Enabled	Alarm Restore Disabled Enabled						
Alarm Cancel Enabled	Alarm Cancel Disabled Enabled						
Test Enabled	Test Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.						
Test Restore Enabled	Test Restore Always Enabled (not selectable) SIA: The L5210/L7000 default is "Enabled" and is not selectable.						
Bypass Enabled	Bypass Disabled Enabled						
Bypass Restore Enabled	Bypass Restore Disabled Enabled						
AC Loss Enabled	AC Loss Disabled Enabled						
AC Loss Restore Enabled	AC loss Restore Disabled Enabled						
Low Battery Enabled	Low Battery Restore Disabled Enabled						
Low Battery Restore Enabled	Low Battery Restore Disabled Enabled						
RF Low Battery Enabled	RF Low Battery Disabled Enabled						
RF Low Battery Restore Enabled	RF Low Battery Restore Disabled Enabled						
Options	Options Choose from the following options: <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;">PBX</td> <td style="text-align: center;">Call Wait Cancel</td> </tr> <tr> <td style="text-align: center;">Number of Reports</td> <td style="text-align: center;">Alarm Report Delay</td> </tr> <tr> <td style="text-align: center;">First Report Offset</td> <td style="text-align: center;">Report Frequency</td> </tr> </table>	PBX	Call Wait Cancel	Number of Reports	Alarm Report Delay	First Report Offset	Report Frequency
PBX	Call Wait Cancel						
Number of Reports	Alarm Report Delay						
First Report Offset	Report Frequency						
PBX	Note: The Remote Phone feature is not available on the LYNX Touch L7000. PBX Enter PBX Prefix						

Program Sounder

<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Sounder</td> </tr> </table>	Sounder	<p>Sounder Choose from the following options:</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Burglary Alarm Sound</td> <td>Burglary Bell Timeout</td> </tr> <tr> <td>Fire Bell Timeout</td> <td>Arm Confirm</td> </tr> </table>	Burglary Alarm Sound	Burglary Bell Timeout	Fire Bell Timeout	Arm Confirm
Sounder						
Burglary Alarm Sound	Burglary Bell Timeout					
Fire Bell Timeout	Arm Confirm					
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Burglary Alarm Sound Yes</td> </tr> </table>	Burglary Alarm Sound Yes	<p>Burglary Alarm Sound Yes (Full volume) No (Test volume – installer mode)</p>				
Burglary Alarm Sound Yes						
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Burglary Bell Timeout 4 Minutes</td> </tr> </table>	Burglary Bell Timeout 4 Minutes	<p>Burglary Bell Timeout No 4 Minutes 8 Minutes 12 Minutes 16 Minutes</p>				
Burglary Bell Timeout 4 Minutes						
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Fire Bell Timeout 4 Minutes</td> </tr> </table>	Fire Bell Timeout 4 Minutes	<p>Fire Bell Timeout No 4 Minutes 8 Minutes 12 Minutes 16 Minutes</p>				
Fire Bell Timeout 4 Minutes						
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Arm Confirm RF Keyfob</td> </tr> </table>	Arm Confirm RF Keyfob	<p>Arm Confirm None All RF RF Key Fob RF Keypad</p>				
Arm Confirm RF Keyfob						

Program System Settings

<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">System Settings</td> </tr> </table>	System Settings	<p>System Settings Choose from the following options:</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">Entry Delay 1</td> <td style="width: 33%;">Entry Delay 1</td> <td style="width: 33%;">Backlight Timeout</td> </tr> <tr> <td>Exit Delay</td> <td>Quick Exit</td> <td>Restart Exit Time</td> </tr> <tr> <td>Quick Arm</td> <td>Exit Warning</td> <td>Auto Stay Arming</td> </tr> <tr> <td>Force Bypass</td> <td colspan="2">Lack of Usage Notify Power-up in Previous</td> </tr> <tr> <td colspan="2">Display Alarm Cancel</td> <td>Display Exit Time</td> </tr> <tr> <td colspan="3" style="text-align: center;">Cross Zone Delay</td> </tr> <tr> <td colspan="2">Cross Zone 1</td> <td>Cross Zone 2</td> </tr> </table>	Entry Delay 1	Entry Delay 1	Backlight Timeout	Exit Delay	Quick Exit	Restart Exit Time	Quick Arm	Exit Warning	Auto Stay Arming	Force Bypass	Lack of Usage Notify Power-up in Previous		Display Alarm Cancel		Display Exit Time	Cross Zone Delay			Cross Zone 1		Cross Zone 2
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Cross Zone 1		Cross Zone 2																					
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Entry Delay 1 30 Seconds</td> </tr> </table>	Entry Delay 1 30 Seconds	<p>Entry Delay 1 UL installations: The Entry Delay must be set for a maximum of 45 seconds. None 90 Seconds 15 Seconds 2 Minutes 30 Seconds 3 Minutes 45 Seconds 4 Minutes 60 Seconds</p>																					
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<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Entry Delay 2 30 Seconds</td> </tr> </table>	Entry Delay 2 30 Seconds	<p>Entry Delay 2 UL installations: The Entry Delay must be set for a maximum of 45 seconds. None 90 Seconds 15 Seconds 2 Minutes 30 Seconds 3 Minutes 45 Seconds 4 Minutes 60 Seconds</p>																					
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<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Exit Delay 60 Seconds</td> </tr> </table>	Exit Delay 60 Seconds	<p>Exit Delay UL installations: Exit Delay must be set for a maximum of 60 seconds SIA: The Exit Delay must be set to a minimum of 45 seconds. 45 Seconds 60 Seconds 90 Seconds 2 Minutes</p>																					
Exit Delay 60 Seconds																							

Program System Settings (Continued)

Backlight Timeout No	Backlight Timeout No 30 Seconds
Quick Arm Yes	Quick Arm Yes No
Quick Exit Yes	Quick Exit Yes No
Restart Exit Time Yes	Restart Exit Time Yes No SIA: The L5210/L7000 default is "Yes".
Force Bypass No	Force Bypass Yes No UL installations: must be NO (no forced bypass)
Exit Warning Yes	Exit Warning Yes No SIA: The L5210/L7000 default is "Yes" and is not selectable.
Auto Stay Arming Yes	Auto Stay Arming Yes No SIA: The L5210/L7000 default is "Yes".
Lack of Usage Notify Disabled	Lack of Usage Notify Disabled 1 Day 7 Days 27 Days 90 Days 180 Days 365 Days
Power-Up in Previous Yes	Power-Up in Previous State Always Enabled (not selectable)
Display Alarm Cancel Yes	Display Alarm Cancel Yes No
Display Exit Time Yes	Display Exit Time Yes No
Cross Zone Delay None	Cross Zone Delay None 30 Seconds 1 Minute 90 Seconds 2 Minutes 3 Minutes 4 Minutes
Cross Zone 1 Disabled	Cross Zone 1 Disabled
Cross Zone 2 Disabled	Cross Zone 2 Disabled

Program the Z-Wave Module

<p>Z - Wave</p> <p><small>5100-100-067-V0</small></p>	<p>Z-Wave Note: This procedure must be completed any time that the panel has been defaulted or updated.</p>
<p>Z-Wave Enabled-Installed Telephone</p>	<p>Z-Wave Select from the following options: Enabled – Installed Telephone Side Disabled</p>
<p>Temperature Display Fahrenheit</p>	<p>Temperature Display Select from the following options: Fahrenheit Celsius</p>

Communications Diagnostics

Note: For additional information, refer to the LYNX Touch Installation and Setup Guide P/N 800-19974 or higher.

Comm. Diagnostics	<p>Communication Diagnostics Choose from the following options (depending upon the Communication Module that is installed):</p> <table border="1"> <tr> <td style="text-align: center;">Communication Status</td> <td style="text-align: center;">Ethernet Information</td> <td style="text-align: center;">Cellular Information</td> </tr> <tr> <td style="text-align: center;">Communication ID Numbers</td> <td style="text-align: center;">Test Communication</td> <td style="text-align: center;">Setup Communication</td> </tr> <tr> <td style="text-align: center;">WiFi Location</td> <td style="text-align: center;">WiFi Status</td> <td style="text-align: center;">Configure WiFi</td> </tr> </table>	Communication Status	Ethernet Information	Cellular Information	Communication ID Numbers	Test Communication	Setup Communication	WiFi Location	WiFi Status	Configure WiFi																																									
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<p>Communication Status - Provides a status of the IP or Cellular communications paths and performs a self-test of the advanced encryption standard (AES) algorithm.</p> <table> <thead> <tr> <th>Message</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>Cellular OR IP:</td> <td>Displays Network Connectivity status</td> </tr> <tr> <td>Encryption:</td> <td>Displays result of encryption test (Pass or Fail)</td> </tr> <tr> <td>AlarmNet Registration:</td> <td>Displays Account Registration status</td> </tr> </tbody> </table>		Message	Function	Cellular OR IP:	Displays Network Connectivity status	Encryption:	Displays result of encryption test (Pass or Fail)	AlarmNet Registration:	Displays Account Registration status																																										
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<p>Cell OR CDMA Information - Displays information if the communication path is enabled and the device is registered.</p> <p>GSM 3GL/3GLC Communications Module</p> <table> <thead> <tr> <th>Message</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>Cell Registration:</td> <td>Displays registration status</td> </tr> <tr> <td>Primary RSSI:</td> <td>Displays primary site RSSI signal strength (1 to 5 stars) or Not Present</td> </tr> <tr> <td>GPRS: (2G only, always available in 3G)</td> <td>Displays availability of GPRS service.</td> </tr> <tr> <td>Country:</td> <td>Displays country code</td> </tr> <tr> <td>Network:</td> <td>Displays network code</td> </tr> <tr> <td>LAC:</td> <td>Displays local area code</td> </tr> <tr> <td>Cell:</td> <td>Displays base station ID (4-digit in 2G or 6-digit in 3G)</td> </tr> <tr> <td>Base Station: (2G only)</td> <td>Displays Base Station Antenna Sector</td> </tr> <tr> <td>Pri Sync Code: (3G only)</td> <td>Displays primary sync code</td> </tr> <tr> <td>Channel:</td> <td>Displays control in use</td> </tr> <tr> <td>Second Site RSSI:</td> <td>Displays presence of Secondary site RSSI level availability</td> </tr> </tbody> </table> <p>If the GSM module is not registered the following may be displayed:</p> <table> <tbody> <tr> <td>Searching for Coverage!</td> <td>Searching for cell network</td> </tr> <tr> <td>SIM Error!</td> <td>No SIM card present or SIM card faulty</td> </tr> <tr> <td>Cell Registration: SIM Not Active</td> <td>SIM is not activated</td> </tr> <tr> <td>Cell Registration: Not Registered</td> <td>Not registered with the cell network</td> </tr> </tbody> </table> <p>CDMA Communications Module</p> <table> <thead> <tr> <th>Message</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>Cell Registration:</td> <td>Displays registration status</td> </tr> <tr> <td>Primary RSSI:</td> <td>Displays primary site RSSI signal strength (1 to 5 stars) or Not Present</td> </tr> <tr> <td>SID</td> <td>Displays System ID.</td> </tr> <tr> <td>Network:</td> <td>Displays network code</td> </tr> <tr> <td>Channel:</td> <td>Displays channel in use</td> </tr> <tr> <td>Ec/lo:</td> <td>Displays signal power/noise ratio</td> </tr> </tbody> </table> <p>If the CDMA module is not registered the following may be displayed:</p> <table> <tbody> <tr> <td>Searching for Coverage!</td> <td>Searching for cell network</td> </tr> <tr> <td>Cell Registration: Not Registered</td> <td>Not registered with the cell network</td> </tr> </tbody> </table>		Message	Function	Cell Registration:	Displays registration status	Primary RSSI:	Displays primary site RSSI signal strength (1 to 5 stars) or Not Present	GPRS: (2G only, always available in 3G)	Displays availability of GPRS service.	Country:	Displays country code	Network:	Displays network code	LAC:	Displays local area code	Cell:	Displays base station ID (4-digit in 2G or 6-digit in 3G)	Base Station: (2G only)	Displays Base Station Antenna Sector	Pri Sync Code: (3G only)	Displays primary sync code	Channel:	Displays control in use	Second Site RSSI:	Displays presence of Secondary site RSSI level availability	Searching for Coverage!	Searching for cell network	SIM Error!	No SIM card present or SIM card faulty	Cell Registration: SIM Not Active	SIM is not activated	Cell Registration: Not Registered	Not registered with the cell network	Message	Function	Cell Registration:	Displays registration status	Primary RSSI:	Displays primary site RSSI signal strength (1 to 5 stars) or Not Present	SID	Displays System ID.	Network:	Displays network code	Channel:	Displays channel in use	Ec/lo:	Displays signal power/noise ratio	Searching for Coverage!	Searching for cell network	Cell Registration: Not Registered	Not registered with the cell network
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Cell Registration: Not Registered	Not registered with the cell network																																																		

Communications Diagnostics (Continued)

<p>Communication ID Numbers- Displays programmed SIM card information for the installed communication module.</p>	
Message	Function
MAC:	Displays MAC address
MAC CRC:	Displays MAC CRC number
SCID:	Displays SIM card identification number
IMEI:	Displays communication GSM module identity number
ESN:	Displays communication CDMA module identity number
WiFi	Displays physical address of the WiFi module
WiFi Ver	Displays WiFi Module software version
<p>Test Communication - Performs network diagnostics and sends test alarms to the network. The following tests are available depending on the type of communications module installed.</p>	
Message	Function
Send Cellular Message:	Available if Cellular communication module is installed
Test Ethernet:	Available if IP or WiFi communication path is enabled
Send Ethernet Message:	Available if IP or WiFi communication path is enabled
Send Any:	Available if IP or WiFi and Cellular communication path is enabled
CDMA Test:	Available if CDMA communication module is installed
<p>Setup Communication – Registers the LYNX Touch and its associated communication module, update configuration files or reset factory defaults.</p>	
Selection	Function
Download Config File:	The device configuration file will be downloaded
Register Device:	Registers the module with AlarmNet
Register Device With PIN:	Used enter PIN when replacing one module with another
Update Server:	The communication device uploads its configuration to the server
Factory Defaults:	The communication device is reset to factory default values
<p>WiFi Stats – Displays WiFi Specific Diagnostics information (Not intended for Installer use)</p>	

Zone Programming Worksheet

Fill in the required data on this worksheet, then follow the programming procedure. (The defaults shown are for Configuration 1)

See Explanation of Zone Assignment Table Headings

Note: Zones 65-70, 156-163, and 186-187 are only available on the LYNX Touch L7000 control.

Zone No.	Loop No.	Device Type	Response Type	Alarm Report	Chime	Supervision	Arm Night	Transmitter Serial Number	Zone Descriptor
1	N/A	New	Not Used	Yes	Disabled	End of Line	N/A	N/A	(HW Zone)
2	2	Door	Entry Exit 1	Yes	Standard	Supervised	N/A		Front
3	2	Door	Entry Exit 1	Yes	Standard	Supervised	N/A		Back
4	2	Window	Perimeter	Yes	Standard	Supervised	N/A		N/A
5	1	Motion Sensor	Interior with Delay	Yes	Disabled	Supervised	No		N/A
6									
7									
8									
9									
10									
11									
12									
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14									
15									
16									
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22									
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31									
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33									
34									
35									
36									
37									
38									
39									
40									
41									
42									

Zone Programming Worksheet

Zone No.	Loop No.	Device Type	Response Type	Report	Chime	Supervision	Arm Night	Transmitter Serial Number	Zone Descriptor
43									
44									
45	1	New	Not Used	No	Standard	Supervised	N/A		Main
46	1	New	Not Used	No	Standard	Supervised	N/A		Main
47	1	New	Not Used	No	Standard	Supervised	N/A		Main
48	1	New	Not Used	No	Standard	Supervised	N/A		Main
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68									
69									
70									
71									
72									
73									
74									
75									
76									
77									
78									
79									
80									
140	3	4 Button	Arm Away	Yes	Disabled	Button	N/A	N/A	N/A
141	2	4 Button	Disarm	Yes	Disabled	Button	N/A	N/A	N/A
142	4	4 Button	Arm Stay	Yes	Disabled	Button	N/A	N/A	N/A
143	1	4 Button	No Response	No	Disabled	Button	N/A	N/A	N/A
144	3	4 Button	Arm Away	Yes	Disabled	Button	N/A	N/A	N/A
145	2	4 Button	Disarm	Yes	Disabled	Button	N/A	N/A	N/A
146	4	4 Button	Arm Stay	Yes	Disabled	Button	N/A	N/A	N/A
147	1	4 Button	No Response	No	Disabled	Button	N/A	N/A	N/A

Zone Programming Worksheet

Zone No.	Loop No.	Device Type	Response Type	Report	Chime	Supervision	Arm Night	Transmitter Serial Number	Zone Descriptor
148									
149									
150									
151									
152									
153									
154									
155									
156									
157									
158									
159									
160									
161									
162									
163									
180	N/A	Temperature	Monitor	Yes	Disabled	High Temp	N/A	N/A	
181	N/A	Temperature	Monitor	Yes	Disabled	Low Temp	N/A	N/A	
182	N/A	Temperature	Monitor	Yes	Disabled	High Temp	N/A	N/A	
183	N/A	Temperature	Monitor	Yes	Disabled	Low Temp	N/A	N/A	
184	N/A	Temperature	Monitor	Yes	Disabled	High Temp	N/A	N/A	
185	N/A	Temperature	Monitor	Yes	Disabled	Low Temp	N/A	N/A	
186	N/A	Temperature	Monitor	Yes	Disabled	High Temp	N/A	N/A	
187	N/A	Temperature	Monitor	Yes	Disabled	Low Temp	N/A	N/A	
95	N/A	Fire	Fire No Verif.	Yes	Disabled	Panic Trigger	N/A		
96	N/A	Medical	Not Used	Yes	Disabled	Panic Trigger	N/A		
99	N/A	Police	24 Hour Silent	Yes	Disabled	Panic Trigger	N/A		

Explanation of Zone Assignment Table Headings

Loop Number - Used with 5800 Devices. Record transmitter loop number. Entries are 1-4, depending on device being used. Refer to the transmitter's instructions or the figure provided for appropriate loop numbers.

Device Type- Dependent upon the Zone Number being programmed.

Door Window Motion Sensor Glass Break	Smoke Detector Heat Sensor Carbon Mono. Det. Temperature	Flood Environmental Medical Police	Fire Garage Door Other
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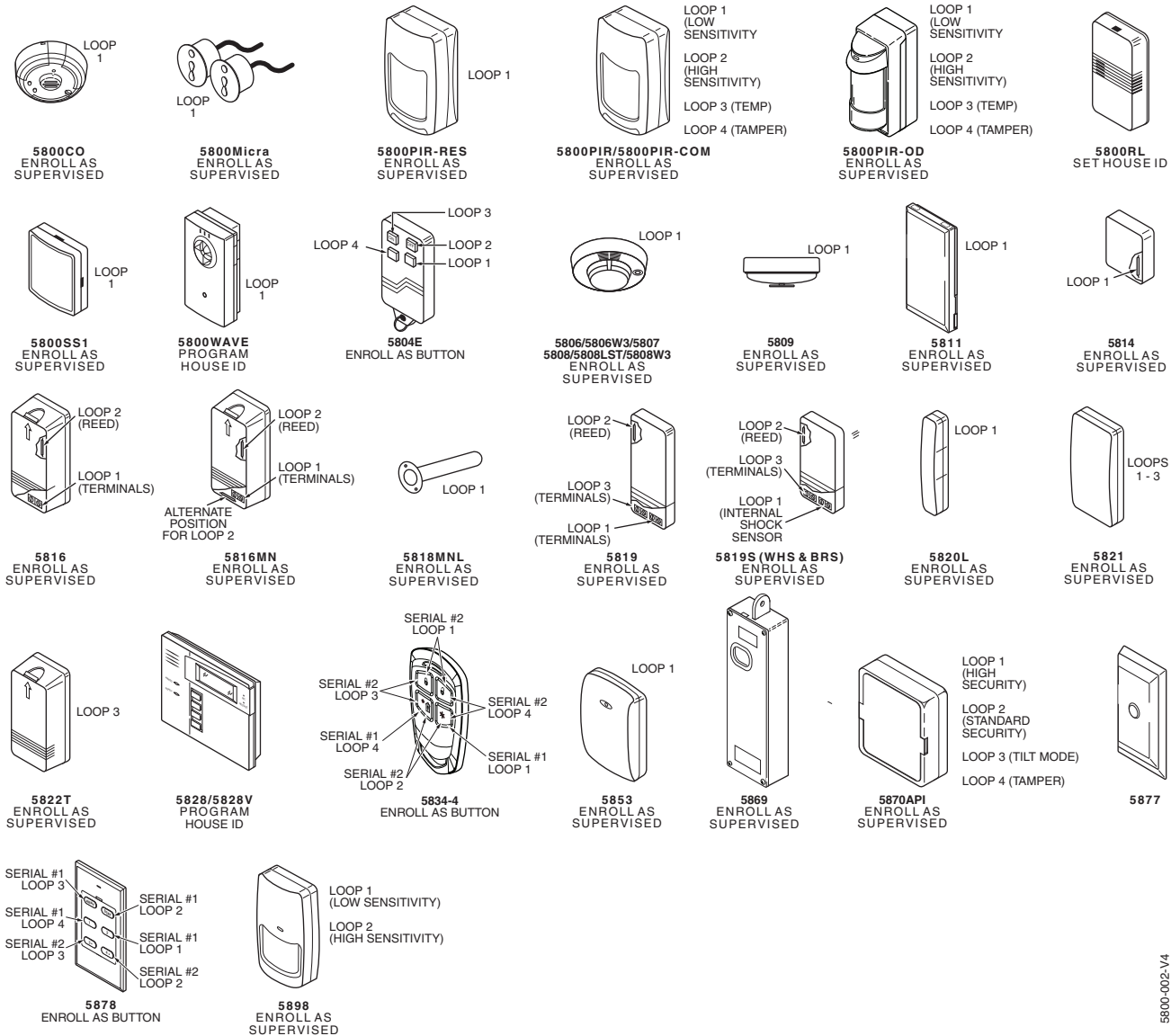
Response Type - Dependent upon the Device Type that has been selected.

Entry Exit 1 Entry Exit 2 Perimeter Interior Follower Day/Night 24 Hour Silent Garage Monitor	24 Hour Audible 24 Hour Auxiliary Fire No Verification Interior with Delay Monitor Carbon Monoxide	Trouble Arm Stay Arm Away Disarm No Response Silent Burglary	Resident Monitor Resident Response General Monitor General Response Fire With Verification Garage
---	---	---	--

Supervision - Dependent upon the Zone Number being programmed.

Hardwire Zone (Zone 1)	Wireless Zone (Zone 2-64 L5210) (Zone 2-80 L7000)	Key (Zone 140-155 L5210) (Zone 140-163 L7000)	Temperature (Zone 180-185 L5210) (Zone 180-187 L7000)
End of Line (Resistor) Normal-Closed Normal-Open	Supervised Unsupervised	Button	High Temp Low Temp

5800 Series Transmitter Loop Numbers



5800-002-V4

- Notes:**
- (1) The 5806W3 smoke detector must be used in SIA applications.
 - (2) Button type devices send only fault and low battery signals; no restore or check-in signals. Supervised devices send periodic check-in signals, faults, restore and low battery signals. Unsupervised devices send periodic check-in signals, faults, restore and low battery signals but the control does not supervise the check-in signals.
 - (3) If an external sounder is required, the 5800WAVE should be used.
 - (4) The 5804E and 5834-4 encrypted (High-Security) devices must be activated while the system is in Go/No-Go Test Mode. Refer to the transmitter's Installation Instruction for complete details. The system will confirm the enrollment of the encrypted device by beeping two times
 - (5) The 5800PIR-OD, 5800RL, 5800SS1, 5804E, 5804BD, 5804BDV, 5814, 5816TEMP, 5821, 5828/5828V, 5877, and 5878 wireless transmitters have not been evaluated by UL/ETL

ETL

The 5800PIR-OD, 5800RL, 5800SS1, 5804E, 5814, 5821, 5828/5828V, 5877, and 5878 wireless transmitters have not been evaluated by ETL.

L5210 Programming Default Values

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Installer Code	4112	4112	4112	4112
System Type				
RF Jam	Disabled	Disabled	Disabled	Disabled
Speaker Phone	Disabled	Disabled	Disabled	Disabled
Two Way Voice	Disabled	Disabled	Disabled	Disabled
RF House Code	0	0	0	0
Phone Notification	Disabled	Disabled	Disabled	Disabled
Remote Phone	Enabled	Enabled	Enabled	Enabled
Phone Detect Time	2 Minutes	2 Minutes	2 Minutes	2 Minutes
Events - Log All	Log All Set	Log All Set	Press to Log All	Press to Log All
Events - Log Alarm	Enabled	Enabled	Enabled	Enabled
Events - Log Bypass	Enabled	Enabled	Disabled	Disabled
Events - Log Open/Close	Enabled	Enabled	Disabled	Disabled
Events - Log Trouble	Enabled	Enabled	Enabled	Enabled
Non Security	Enabled	Enabled	Disabled	Disabled
Remote Access Serial	Disabled	Disabled	Disabled	Disabled
Multi Mode Serial	Disabled	Disabled	Disabled	Disabled
Date Time				
Calendar	January 1, 2014	January 1, 2014	January 1, 2014	January 1, 2014
Enter Time	10:00AM	10:00AM	10:00AM	10:00AM
Time Zone	Eastern (EST)	Eastern (EST)	Eastern (EST)	Eastern (EST)
Day Light Savings time	Yes	Yes	Yes	Yes
Start Month	March	March	March	March
Start Week	Second	Second	Second	Second
End Month	November	November	November	November
End Week	First	First	First	First
Communicator				
Communications Path	None	None	None	None
APL	Disabled	Disabled	Disabled	Disabled
City ID	None	None	None	None
CS ID	None	None	None	None
Sub ID	None	None	None	None
Supervision	24 Hours	24 Hours	24 Hours	24 Hours
Old Alarm Time	10 Minutes	10 Minutes	10 Minutes	10 Minutes
Remote Acc. Comm.	Disabled	Disabled	Disabled	Disabled
Multi Mode Comm.	Disabled	Disabled	Disabled	Disabled
Cell Fault Time	00	00	00	00
Cell Rollover	No	No	No	No
Cell 24 Hour Test	No	No	No	No
Use DHCP	Yes	Yes	Yes	Yes
NIC IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Subnet Mask	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Gateway IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
DNS Server IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Zones	See Zone Programming Default Configurations			
Reporter				
Primary CS Info				
Phone Type	Contact Id: 4 Digit	Contact Id: 4 Digit	Contact Id: 4 Digit	Contact Id: 4 Digit
Communicator Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Account Number	FFFF	FFFF	FFFF	FFFF

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Dynamic Priority	None	None	None	None
Dynamic Delay	None	None	None	None
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Enabled	Enabled	Enabled	Enabled
Report Troubles	Enabled	Enabled	Enabled	Enabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Enabled	Enabled	Enabled	Enabled
Secondary CS Info				
Phone Type	None	None	None	None
Communicator Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Account Number	FFFF	FFFF	FFFF	FFFF
Dynamic Priority	None	None	None	None
Dynamic Delay	None	None	None	None
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Enabled	Enabled	Enabled	Enabled
Report Troubles	Enabled	Enabled	Enabled	Enabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Enabled	Enabled	Enabled	Enabled
Follow Me Phone 1				
Phone Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Disabled	Disabled	Disabled	Disabled
Report Troubles	Disabled	Disabled	Disabled	Disabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Disabled	Disabled	Disabled	Disabled
Follow Me Phone 2				
Phone Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Disabled	Disabled	Disabled	Disabled
Report Troubles	Disabled	Disabled	Disabled	Disabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Disabled	Disabled	Disabled	Disabled
Report Selection				
Arm Away	Enabled	Enabled	Enabled	Enabled
Arm Stay	Enabled	Enabled	Enabled	Enabled
Disarm	Enabled	Enabled	Enabled	Enabled
Exit Error	Enabled	Enabled	Enabled	Enabled
Recent Closing	Enabled	Enabled	Enabled	Enabled
Event Log Full	Enabled	Enabled	Enabled	Enabled
Trouble	Enabled	Enabled	Enabled	Enabled
Trouble Restore	Enabled	Enabled	Enabled	Enabled
Alarm Restore	Enabled	Enabled	Enabled	Enabled
Alarm Cancel	Enabled	Enabled	Enabled	Enabled
Test	Enabled	Enabled	Enabled	Enabled
Test Restore	Enabled	Enabled	Enabled	Enabled
Bypass	Enabled	Enabled	Enabled	Enabled
Bypass Restore	Enabled	Enabled	Enabled	Enabled
AC Loss	Enabled	Enabled	Enabled	Enabled
AC Loss Restore	Enabled	Enabled	Enabled	Enabled

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Low Battery	Enabled	Enabled	Enabled	Enabled
Low Battery Restore	Enabled	Enabled	Enabled	Enabled
RF Low Battery	Enabled	Enabled	Enabled	Enabled
RF Low Battery Restore	Enabled	Enabled	Enabled	Enabled
Options				
PBX	Blank	Blank	Blank	Blank
Call Wait Cancel	Blank	Blank	Blank	Blank
Abort Window	2 Reports	2 Reports	2 Reports	2 Reports
Alarm Report Delay	30 Sec.	30 Sec.	30 Sec.	30 Sec.
First Report Offset	6 Hrs	12 Hrs	12 Hrs	12 Hrs
Report Frequency	Never	30 Days	Never	Never
Downloader				
Phone Answer	Yes	Yes	Yes	Yes
Ans. Machine Defeat	Yes	Yes	Yes	Yes
Modem Speed (Future Use)	Slow	Slow	Slow	Slow
Ring Counter	2	2	2	2
Callback Number	Blank	Blank	Blank	Blank
Flexible Callback	No	No	No	No
Number	1	1	1	1
Sounder				
Burglary Alarm Sound	Yes	Yes	Yes	Yes
Burglary Bell Timeout	4 Minutes	4 Minutes	4 Minutes	4 Minutes
Fire Bell Timeout	4 Minutes	4 Minutes	4 Minutes	4 Minutes
Arm Confirm	RF Keyfob	RF Keyfob	RF Keyfob	RF Keyfob
System Settings				
Entry Delay 1	30 Seconds	30 Seconds	30 Seconds	30 Seconds
Entry Delay 2	30 Seconds	30 Seconds	30 Seconds	30 Seconds
Exit Delay	60 Seconds	60 Seconds	60 Seconds	60 Seconds
Backlight Timeout	No	No	No	No
Quick Arm	Yes	Yes	Yes	Yes
Quick Exit	Yes	Yes	Yes	Yes
Restart Exit Time	Yes	Yes	Yes	Yes
Force Bypass	No	No	No	No
Exit Warning	Yes	Yes	Yes	Yes
Auto Stay Arming	Yes	Yes	Yes	Yes
Lack Of Usage Notify	Disabled	Disabled	Disabled	Disabled
Power-Up In Previous	Yes	Yes	Yes	Yes
Display Alarm Cancel	Yes	Yes	Yes	Yes
Display Exit Time	Yes	Yes	Yes	Yes
Cross Zone Delay	None	None	None	None
Cross Zone 1	Disabled	Disabled	Disabled	Disabled
Cross Zone 2	Disabled	Disabled	Disabled	Disabled
Z-Wave				
Z-Wave	Enabled	Enabled	Enabled	Enabled
Temperature	Fahrenheit	Fahrenheit	Fahrenheit	Fahrenheit

L7000 Programming Default Values

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Installer Code	4112	4112	4112	4112
System Type				
RF Jam	Disabled	Disabled	Disabled	Disabled
Speaker Phone	Disabled	Disabled	Disabled	Disabled
Two Way Voice	Disabled	Disabled	Disabled	Disabled
RF House Code	0	0	0	0
Phone Notification	Disabled	Disabled	Disabled	Disabled
Remote Phone	Enabled	Enabled	Enabled	Enabled
Phone Detect Time	2 Minutes	2 Minutes	2 Minutes	2 Minutes
Events - Log All	Log All Set	Log All Set	Press to Log All	Press to Log All
Events - Log Alarm	Enabled	Enabled	Enabled	Enabled
Events - Log Bypass	Enabled	Enabled	Disabled	Disabled
Events - Log Open/Close	Enabled	Enabled	Disabled	Disabled
Events - Log Trouble	Enabled	Enabled	Enabled	Enabled
Non Security	Enabled	Enabled	Disabled	Disabled
Remote Access Serial	Disabled	Disabled	Disabled	Disabled
Multi Mode Serial	Disabled	Disabled	Disabled	Disabled
Date Time				
Calendar	January 1, 2014	January 1, 2014	January 1, 2014	January 1, 2014
Enter Time	10:00AM	10:00AM	10:00AM	10:00AM
Time Zone	Eastern (EST)	Eastern (EST)	Eastern (EST)	Eastern (EST)
Day Light Savings time	Yes	Yes	Yes	Yes
Start Month	March	March	March	March
Start Week	Second	Second	Second	Second
End Month	November	November	November	November
End Week	First	First	First	First
Communicator				
Communications Path	None	None	None	None
APL	Disabled	Disabled	Disabled	Disabled
City ID	None	None	None	None
CS ID	None	None	None	None
Sub ID	None	None	None	None
Supervision	24 Hours	24 Hours	24 Hours	24 Hours
Old Alarm Time	10 Minutes	10 Minutes	10 Minutes	10 Minutes
Remote Acc. Comm.	Disabled	Disabled	Disabled	Disabled
Multi Mode Comm.	Disabled	Disabled	Disabled	Disabled
Cell Fault Time	00	00	00	00
Cell Rollover	No	No	No	No
Cell 24 Hour Test	No	No	No	No
Use DHCP	Yes	Yes	Yes	Yes
NIC IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Subnet Mask	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Gateway IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
DNS Server IP Address	255.255.255.255	255.255.255.255	255.255.255.255	255.255.255.255
Zones	See Zone Programming Default Configurations			
Reporter				
Primary CS Info				
Phone Type	Contact Id: 4 Digit	Contact Id: 4 Digit	Contact Id: 4 Digit	Contact Id: 4 Digit

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Communicator Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Account Number	FFFF	FFFF	FFFF	FFFF
Dynamic Priority	None	None	None	None
Dynamic Delay	None	None	None	None
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Enabled	Enabled	Enabled	Enabled
Report Troubles	Enabled	Enabled	Enabled	Enabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Enabled	Enabled	Enabled	Enabled
Secondary CS Info				
Phone Type	None	None	None	None
Communicator Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Account Number	FFFF	FFFF	FFFF	FFFF
Dynamic Priority	None	None	None	None
Dynamic Delay	None	None	None	None
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Enabled	Enabled	Enabled	Enabled
Report Troubles	Enabled	Enabled	Enabled	Enabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Enabled	Enabled	Enabled	Enabled
Follow Me Phone 1				
Phone Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Disabled	Disabled	Disabled	Disabled
Report Troubles	Disabled	Disabled	Disabled	Disabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Disabled	Disabled	Disabled	Disabled
Follow Me Phone 2				
Phone Type	None	None	None	None
Phone Number	Blank	Blank	Blank	Blank
Report All	Press to Report All	Press to Report All	Press to Report All	Press to Report All
Report Alarms	Disabled	Disabled	Disabled	Disabled
Report Troubles	Disabled	Disabled	Disabled	Disabled
Report Open/Close	Disabled	Disabled	Disabled	Disabled
Report Tests	Disabled	Disabled	Disabled	Disabled
Report Selection				
Arm Away	Enabled	Enabled	Enabled	Enabled
Arm Stay	Enabled	Enabled	Enabled	Enabled
Disarm	Enabled	Enabled	Enabled	Enabled
Exit Error	Enabled	Enabled	Enabled	Enabled
Recent Closing	Enabled	Enabled	Enabled	Enabled
Event Log Full	Enabled	Enabled	Enabled	Enabled
Trouble	Enabled	Enabled	Enabled	Enabled
Trouble Restore	Enabled	Enabled	Enabled	Enabled
Alarm Restore	Enabled	Enabled	Enabled	Enabled
Alarm Cancel	Enabled	Enabled	Enabled	Enabled
Test	Enabled	Enabled	Enabled	Enabled

Program Function	Configuration 1	Configuration 2	Configuration 3	Configuration 4
Test Restore	Enabled	Enabled	Enabled	Enabled
Bypass	Enabled	Enabled	Enabled	Enabled
Bypass Restore	Enabled	Enabled	Enabled	Enabled
AC Loss	Enabled	Enabled	Enabled	Enabled
AC Loss Restore	Enabled	Enabled	Enabled	Enabled
Low Battery	Enabled	Enabled	Enabled	Enabled
Low Battery Restore	Enabled	Enabled	Enabled	Enabled
RF Low Battery	Enabled	Enabled	Enabled	Enabled
RF Low Battery Restore	Enabled	Enabled	Enabled	Enabled
Options				
PBX	Blank	Blank	Blank	Blank
Call Wait Cancel	Blank	Blank	Blank	Blank
Abort Window	2 Reports	2 Reports	2 Reports	2 Reports
Alarm Report Delay	30 Sec.	30 Sec.	30 Sec.	30 Sec.
First Report Offset	6 Hrs	12 Hrs	12 Hrs	12 Hrs
Report Frequency	Never	30 Days	Never	Never
Downloader				
Phone Answer	Yes	Yes	Yes	Yes
Ans. Machine Defeat	Yes	Yes	Yes	Yes
Modem Speed (Future Use)	Slow	Slow	Slow	Slow
Ring Counter	2	2	2	2
Callback Number	Blank	Blank	Blank	Blank
Flexible Callback	No	No	No	No
Number	1	1	1	1
Sounder				
Burglary Alarm Sound	Yes	Yes	Yes	Yes
Burglary Bell Timeout	4 Minutes	4 Minutes	4 Minutes	4 Minutes
Fire Bell Timeout	4 Minutes	4 Minutes	4 Minutes	4 Minutes
Arm Confirm	RF Keyfob	RF Keyfob	RF Keyfob	RF Keyfob
System Settings				
Entry Delay 1	30 Seconds	30 Seconds	30 Seconds	30 Seconds
Entry Delay 2	30 Seconds	30 Seconds	30 Seconds	30 Seconds
Exit Delay	60 Seconds	60 Seconds	60 Seconds	60 Seconds
Backlight Timeout	No	No	No	No
Quick Arm	Yes	Yes	Yes	Yes
Quick Exit	Yes	Yes	Yes	Yes
Restart Exit Time	Yes	Yes	Yes	Yes
Force Bypass	No	No	No	No
Exit Warning	Yes	Yes	Yes	Yes
Auto Stay Arming	Yes	Yes	Yes	Yes
Lack Of Usage Notify	Disabled	Disabled	Disabled	Disabled
Power-Up In Previous	Yes	Yes	Yes	Yes
Display Alarm Cancel	Yes	Yes	Yes	Yes
Display Exit Time	Yes	Yes	Yes	Yes
Cross Zone Delay	None	None	None	None
Cross Zone 1	Disabled	Disabled	Disabled	Disabled
Cross Zone 2	Disabled	Disabled	Disabled	Disabled
Z-Wave				
Z-Wave	Enabled	Enabled	Enabled	Enabled
Temperature	Fahrenheit	Fahrenheit	Fahrenheit	Fahrenheit

THIS EQUIPMENT SHOULD BE INSTALLED IN ACCORDANCE WITH THE NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS, ANSI/NFPA 70 NATIONAL ELECTRIC CODE AND NFPA 72 NATIONAL FIRE ALARM CODE, CHAPTER 7, NATIONAL FIRE PROTECTION ASSOC., BATTERY/MARCH PARK, QUINCY, MA 02169). PRINTED INFORMATION DESCRIBING PROPER INSTALLATION, EVACUATION PLANNING AND REPAIR SERVICE IS TO BE PROVIDED WITH THIS EQUIPMENT.

LYNX TOUCH SERIES ALSO COMPLIES WITH THE FOLLOWING:
CANADIAN STANDARDS ASSOCIATION (CSA) C22.1,
CANADIAN ELECTRICAL CODE - PART 1, SAFETY STANDARD
FOR ELECTRICAL INSTALLATIONS AND CAN/ULC-S540
INSTALLATION OF RESIDENTIAL FIRE WARNING SYSTEMS.

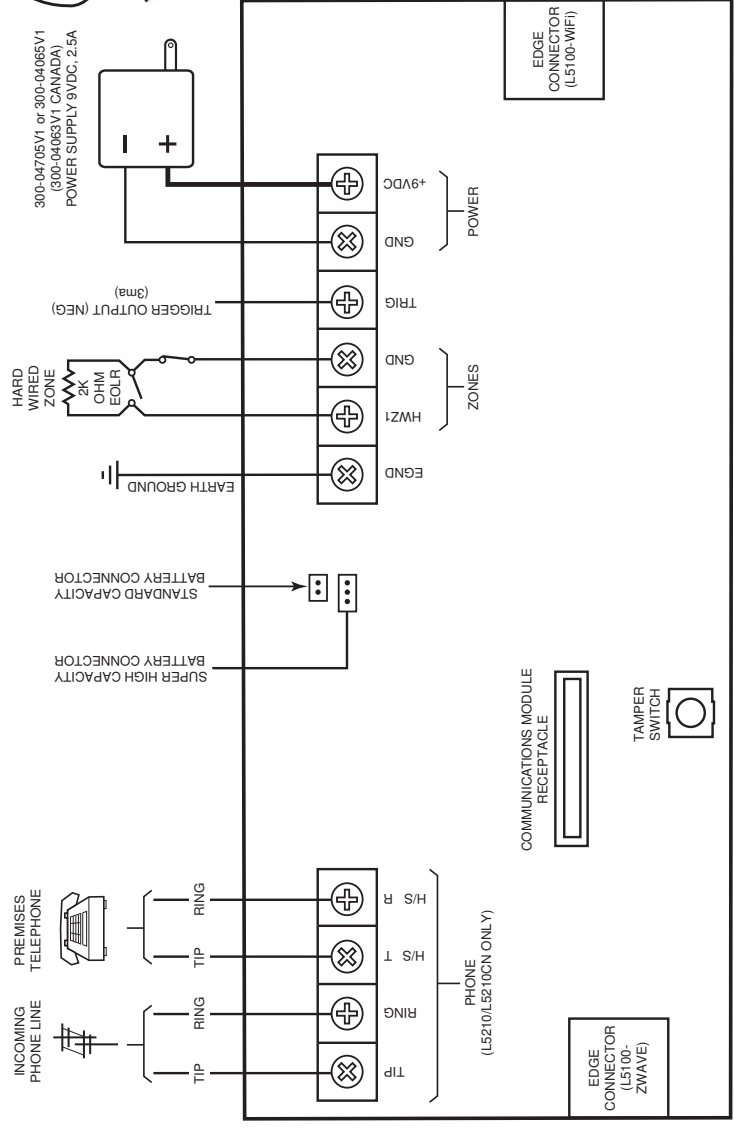
THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

WARNING
TO PREVENT RISK OF SHOCK, DISCONNECT TELEPHONE LINE AT TELECOM JACK BEFORE SERVICING THIS UNIT

UL INSTALLATIONS THE MINIMUM WIRE SIZE USED FOR TELEPHONE INSTALLATIONS MUST BE #26 GAGE

NOTE: THE HARDWIRE ZONE CANNOT BE USED AS A FIRE ZONE.

IMPORTANT
Be sure to observe polarity when connecting the power supply to the terminal strip.



COMPLIES WITH FCC RULES, PART 68 FCC REGISTRATION No. AC3AL06BL5000 RINGER EQUIVALENCE: 0.5B

WEEKLY TESTING IS REQUIRED TO ENSURE PROPER OPERATION OF THIS SYSTEM

IMPORTANT NOTE ABOUT EXTERNAL ANTENNAS
IF AN EXTERNAL CELLULAR RADIO ANTENNA IS USED, THE ANTENNA MAY BE INSTALLED OR REPLACED ONLY BY A PROFESSIONAL INSTALLER.

WARNING
THIS UNIT MAY BE PROGRAMMED TO INCLUDE AN ALARM VERIFICATION FEATURE THAT WILL RESULT IN A DELAY OF THE SYSTEM ALARM SIGNAL FROM THE INDICATED FIRE CIRCUITS. THE TOTAL DELAY (CONTROL UNIT PLUS SMOKE DETECTORS) SHALL NOT EXCEED 60 SECONDS. NO OTHER INITIATING DEVICES SHALL BE CONNECTED TO THESE CIRCUITS UNLESS APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION.

CIRCUIT (ZONE)	CONTROL UNIT DELAY-SEC	SMOKE DETECTOR MODEL	SMOKE DETECTOR DELAY-SEC
02-48	30 seconds	5806W3	10 seconds

THE LYNX TOUCH CONTROLS ARE COMPATIBLE WITH THE FOLLOWING INTEGRAL RECHARGEABLE BATTERY PACKS:
P/N 300-03864-1/LYNXRCHKIT-SC
P/N 300-03866/LYNXRCHKIT-SHA
REPLACE EVERY FOUR YEARS

TO THE INSTALLER
THE EXTERNAL ANTENNA MUST NOT EXCEED A MAXIMUM DIRECTIONAL GAIN (INCLUDING CABLE LOSS) OF 3.2 dBi AT 850 MHz AND 2.3 dBi AT 1900 MHz.

LYNX TOUCH SERIES SUMMARY OF CONNECTIONS

Honeywell

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www.honeywell.com/security



800-19976 12/14 Rev. C