# LYNX Touch Garage Door Opener Operation with 5877GDPK

#### **General Information**

The 5877GDPK includes the 5877 Relay Receiver and a SSA1 Z-Wave<sup>TM</sup> Wireless Siren & Strobe Alarm. It provides an audible and visible warning that the garage door opener is being remotely activated.

If the system has been equipped for garage door control, installation of both the 5877 and SSA1 is required for remote unattended garage door control. The installation of a 5822T Tilt Sensor or Door/Window Transmitter (i.e.; 5816) allows the system to provide the status of up to three Garage Doors (one transmitter per door). The System can be armed when the garage door is open, and once the garage door has been closed, the zone will be monitored as part of the security system. It can also be programmed for monitoring only without providing burglary protection. The panel also features the option to automatically close the Garage Door(s) if it has been left open for more than a specified (programmable) period of time (Close in) or at a specified time (Close at).



Do not use the 5877GDPK garage door automation with any garage door opener that lacks the safety features required by U.S. federal safety standards (this includes any garage door opener model manufactured before January 1, 1993). A garage door opener that cannot detect an object and stop and reverse the door – does not meet current U.S. federal safety standards. Your garage door opener also must signal before unattended door operation. For more information please consult your garage door opener manual.

Notes: 1. The system must be equipped with the L5100-ZWave Home Automation module.

- 2. The 5877GDPK is not compatible with:
  - Chamberlin/Lift Master MyQ technology (Including but not limited to; Models 8550, 8360 and 8500). - One piece or swinging garage doors.
  - 3. Garage door control must have working entrapment protection (automatic reversing mechanisms and electronic photo eye sensors that detect obstructions).
  - 4. Both the 5877 Relay Receiver and the SSA1 Siren Strobe must be installed.

#### Enrolling the 5877 Relay Receiver and Including the SSA1 Siren/Strobe module

	ACTION	NOTES
<b>No</b>	<ul> <li>te: Ensure that the 5877 Relay Receiver is in close proximity to the LYNX Touch while it is being enrolled. After the device has been enrolled it can be mounted in its permanent position but should be tested to make sure that it receives the Open/Close signals from the LYNX Touch.</li> <li>At the Home or Dashboard Screen select the "Automation" icon.</li> </ul>	<ul> <li>If System Status is desired, a House ID must be enrolled in the LYNX Touch. Refer to the System Type Programming Section of the appropriate LYNX Touch Installation and Setup Guide LYNX Touch Programming Guide listed below</li> <li>The 5877 Relay Receiver should be enrolled in the LYNX Touch before it is permanently mounted.</li> </ul>
2.	At the second page of the Automation Screen, select the Garage door setup icon.	<ul> <li>The SSA1 Wireless Siren and Strobe module should be "included" in the LYNX Touch before it is permanently mounted</li> </ul>
3.	Select the Garage door to be enrolled, from the displayed list.	<ul> <li>The SSA1 Wireless Siren and Strobe module must</li> </ul>
4.	Select "Assign device." The control advances to the Garage Door operation screen.	be "included" for each garage door that is controlled by the 5877 relay receiver separately.
5.	Enter the 7-digit serial number associated with the 5877 Relay Receiver then select "Done."	<ul> <li>A single SSA1 Wireless Siren and Strobe module can be "included" for up to three garage doors</li> </ul>
6.	At the 5877 Relay Receiver, depress the Program button.	modules can be "included" for each (up to 3) garage
7.	To confirm enrollment, at the LYNX Touch select the "Learn" button	doors/5877 Relay Receivers.
8.	and listen for a click at the relay. At the Garage Door setup screen, select "Include Siren" to include the SSA1 siren/strobe module.	<ul> <li>In order to display the garage door status, you must also enroll a 5816 sensor or a 5822T Till Sensor. Refer to the Zone Programming Section of the appropriate LVNX Touch Installation and Saturn</li> </ul>
9.	The panel displays "Entering Inclusion Mode. Please wait" followed by "Ready to Include device. Press the function button on device."	Guide or to the LYNX Touch Programming Guide listed below.
10	Within one minute press the siren's Function button.	The 5816 or 5822T is enrolled on Zones 46, 47 or     As which are reserved for the Garage Door
10.	"Device Found! Please Wait" and then the device information is displayed.	operation. The 5816 is enrolled as loop 2 and 5822T as Loop 3.
Not	e: Repeat steps 2 through 10 to enroll up to two additional Garage	Installation Guide Part Number
	Doors.	800-10614V1 or higher (L5100/L5100CN) 800-16082 or higher (L5200/L7000 &
11.	Select the "O" button to return to the Automation screen.	L5200CN/L7000CN)
		Programming Guide Part Number
		800-11060V1 (or higher) (L5100CN)
		800-16085 or higher (L5200/L7000)
		800-16086 or higher (L5200CN/L7000CN)

## Excluding the SSA1 Siren/Strobe module



This procedure may ONLY be used in the event that the SSA1 Siren is not operating properly, has lost communication with the control or if the 5877 Relay Receiver has been replaced.

	ACTION	NOTES
1. 2. 3. 4.	At the Home or Dashboard screen select the "Automation" icon. At the second page of the Automation Screen, select the Garage door setup icon. Select the desired Garage door, from the displayed list. At the Garage Door setup screen, select Exclude Siren **" to exclude the	<ul> <li>If a single SSA1 Siren/Strobe Module that has been included on multiple garage doors is excluded, it will be excluded from ALL garage doors that it had previously been included with.</li> </ul>
5.	SSA1 siren/strobe module. The panel displays "Entering Exclusion Mode. Please wait" followed by "Ready to Exclude device." Press the function button on device." Within one minute press the siren's Function button.	
No	device information. te: If the SSA1 is shared with additional garage doors it will be excluded	
	from each of those doors.	
7.	Select the """ button to return to the Automation screen.	
8.	Receiver and Including the SSA1 by repeating steps 8-11 of the "Enrolling the 5877 Relay Receiver and Including the SSA1 Siren/Strobe module" above.	

### **Garage Door Feature Operation**

	ACTION	NOTES
1. 2	At the Home or Dashboard screen select the "Automation" icon. At the Automation Screen, select the Garages icon	<ul> <li>The Garage Zone and Response Type must be assigned in order to view garage door status.</li> </ul>
3.	Select the Garage door that you wish to control/program from the displayed list. The control advances to the Garage Door operation screen.	
4.	Refer to the procedures below for additional operation/programming information.	

# LYNX Touch L5100 Garage Door Opener Operation



#### Garage Door Operation Screens

Button or Icon	Function	
Edit	Used to modify description of Garage Door	
Close in	Provides access to keypad used to set a specific period of time (up to 12 hours and 59 minutes) before an open garage door closes automatically. If programmed the time will also be displayed.	
Close at	Provides access to keypad used to set a specific time that an open garage door closes automatically. If programmed the time will also be displayed.	
Back	Used to return the control to the Garage Door list.	
Press to open	Indicates Garage Door is Closed. Used to Open Garage Door.	
Press to close	Indicates Garage Door is Open. Used to Close Garage Door.	

# Activate Garage Door from LYNX Touch Control Panel

ACTION	NOTES
<ol> <li>At the Home or Dashboard screen select the "Automation" icon.</li> <li>At the Automation Screen, select the Garages icon</li> </ol>	When the garage door is open, "Ready to Arm     - Fault" is displayed in a yellow band at the top
<ol> <li>Select the Garage door that you wish to control/program from the displayed list. The control advances to the Garage Door operation screen.</li> </ol>	<ul> <li>of the display.</li> <li>If a "Close in" or "Close at" time has been programmed, the garage door will always</li> </ul>
4. At the Garage Door operation screen, select the Opened or Closed Garage Door icon to Close or Open the door.	operate as programmed until the selection has been cleared.
5. The SSA1 Siren sounds and the strobe flashes before garage door operation begins. Siren operation ceases after approximately 5 seconds but the strobe continues flashing until the garage door position changes or after 1 minute if the door status does not change.	<ul> <li>The SSA1 Siren &amp; Strobe will only operate when the opener is activated remotely or automatically (via the Close in or Close at feature) from the LYNX Touch control, or using TotalConnect.</li> </ul>
6. When the door position has changed the icon will switch from Opened to Closed, as applicable, and CLOSED or OPENED is displayed.	

# Program the "Close in" feature at the LYNX Touch Control Panel

	ACTION	NOTES	
1. 2. 3.	At the Home or Dashboard screen select the "Automation" icon. At the Automation Screen, select the Garages icon. Select the Garage door that you wish to program from the displayed list.	<ul> <li>The maximum period of time that can be programmed for the "Close in" feature is 12 hours and 59 minutes.</li> </ul>	
•	The control advances to the Garage Door operation screen.	<ul> <li>If a Close in time has been programmed, the garage door will always operate as</li> </ul>	
4.	Select the "Close in" tab at the bottom of the screen.	programmed until the selection has been	
5.	On the displayed keypad, enter a desired 4-digit period of time (hh:mm) that the door will remain open before automatically closing (up to 12 hours, 59 minutes).	cleared.	
6.	Select "Done."		
7.	The panel returns to the Garage Door operation screen and the "Close in" time is displayed in the tab.		

# Program the "Close at" feature at the LYNX Touch Control Panel

	ACTION	NOTES
1.	At the Home or Dashboard screen select the "Automation" icon.	• If a "Close at" time has been programmed, the
2.	At the Automation Screen, select the Garages icon.	garage door will always operate as programmed until the selection has been
3.	Select the Garage door that you wish to program from the displayed list. The control advances to the Garage Door operation screen.	cleared.
4.	Select the "Close at" tab at the bottom of the screen.	
5.	On the displayed keypad, enter a desired 4-digit time (hh:mm) that the door automatically close if it has been left open.	
6.	Select the AM/PM button to toggle between the options.	
7.	Select "Done."	
8.	The panel returns to the Garage Door operation screen and the "Close at" time is displayed in the tab.	

# Clearing the "Close at" or "Close in" programs at the LYNX Touch Control Panel

	ACTION	NOTES
1. 2	At the Home or Dashboard screen select the "Automation" icon.	• If a "Close in" or "Close at" time has been programmed, the garage door will always
3.	Select the Garage door that you wish to program from the displayed list. The control advances to the Garage Door operation screen.	operate as programmed until the selection has been cleared.
4.	Select the "Close in" or "Close at" tab at the bottom of the screen.	
5.	Select the "Clear" button then select "Done."	
6.	The panel returns to the Garage Door operation screen and the "Close in" or "Close at" time is removed from the tab.	



2 Corporate Center Drive, Suite 100 P.O. Box 9040, Melville, NY 11747 Copyright © 2014 Honeywell International Inc. www.honeywell.com/security

