Dealer Admin Site

September 2017

Version 1.7.0 Update

Effective September 21, 2017, the Dealer Admin Site (dealeradmin.securecomwireless.com) is updated to Version 1.7.0 (9/21/17). As of Version 1.7.0 (9/21/17), the following features are now available.

Features

XR150/XR550 Programming

Version 1.7.0 allows dealers to program an XR150/XR550 Series control panel remotely from the Dealer Admin Site (dealeradmin.securecomwireless.com) by selecting **Full Programming** in the side menu. When a section within the Full Programming menu is clicked, the section opens to the programming options available on the XR150/XR550 Series panel. For help with a section of programming, click on the question mark icon. The XR150/XR50 Series Programming Guide (LT-1232) will open in a separate window and direct you to the section currently being programmed. See Figure 1. The following items can be programmed for XR150/XR550 panels through the Dealer Admin site:

- Communication
- Messaging Setup
- Remote Options
- System Options
- Output Information
- Output Groups
- Area Information
- Key Fobs

- Network Options
- Device Setup/734
- System Reports
- Bell Options
- Output Options
- Status List Display
- Zone Information
- Lockout Code

Communication	⊚ +	Network Options	⊚ +	음: Customers Add Customer
Messaging Setup	• (*)	Device Setup	⊚ +	Commercial Customer XR550 System Information System Analytics
Remote Options	• (1)	System Reports	• +	System Reports Remote Update Full Programming Automation
System Options	• +	Bell Options	③ +	Automation XR Schedules User Codes Profiles
Output Information	• +	Output Options	• +	Print Programming Prools Personnel
Output Groups	0+	Status List Display	⊚ +	 Settings Help
Area Information	•	Zone Information	@ +	
Key Fobs	• +	Lockout Code	0 +	

Figure 1: XR150/XR550 Programming



Retrieve and Send Programming

The programming page displays the last programming received from the panel. To confirm the most recent programming is displayed, click **Retrieve Programming**. The page will automatically populate to the current panel programming. To send panel all panel programming to the system at one time, click **Send Programming to System**. See Figure 1.

Tool Tips

Tool Tips provide more information about a particular field. To access the Tool Tips, hover over any text that is underlined with a blue, dotted line. See Figure 2.

Communication	Account number for this System Will be truncated to 4 digits who sent over CED.	n		0 -
	Account Number	\$50		
	Transmission Delay	30		
≡ # 01	Primary - NET			Delete
	munication Path			
		Undo Changes	Send Communication	Retrieve Communication

Figure 2: Tool Tips

Communication Paths

In the Communication section, you have the option to program up to eight separate communication paths. The number of paths you have left to program is always displayed at the bottom of the Communication section. See Figure 3.

Communication	0 —	Network Options	• •	Add Customer
Account Number 2720				Commercial Customer XR550
Transmission Delay 30		Messaging Setup	0 +	System Information System Analytics
		Device Setup	• +	System Reports Remote Update Full Programming
≡ • 01 Primary - NET	Delete			Automation
≡ # 02 Backup - NET	Delete	Remote Options	• +	XR Schedules User Codes
E C C BOLKOP WEI	Deste	System Reports	⊚ +	Profiles Print Programming
# 03 Backup - DD	Cancel			Personnel
Communication Path 03	1	System Options	3 +	 Settings Help
Communication Type	•	Bell Options	0 +	
Path Type B	ackup •	Bell Options	U T	
Test Report Y	es •	Output Information	© +	
Test Frequency Number 1				
Test Frequency Unit	•	Output Options	0+	

Figure 3: Communication Paths



Lockout Code

For additional security, we have added the ability to set a Lockout Code. This code limits the ability to program the panel locally. This option is only available on XR150/XR550 panels. See Figure 4.

	2.1			Las Customers
Remote Options	• +	System Reports	0 +	Add Customer
				Commercial Customer XR550
System Options	@ +	Bell Options	• +	System Information System Analytics
				System Reports
Output Information	(2) +	Output Options	0+	Remote Update
				Full Programming Automation
Output Groups	0+	Status List Display	• +	XR Schedules
			1 St. 1	User Codes Profiles
Area Information	• +	Zone Information	0+	Print Programming
	01		0 1	Personnel
Key Fobs	© +	Lockout Code	0 —	Settings
reg raw.				2 Help
		Code 00000		
		Send Lo	kout Code Retrieve Lockout Code	
		L		
Retrieve Programming Send Programming to System				

Figure 4: Lockout Code

Device Setup and 734, 734N, 734N Wi-Fi Programming

Device Setup allows you to fully program door, fire, keypad, and zone expander devices. In addition, you are now able to program 734, 734N, and 734N-WIFI modules that are connected to your XR150/XR550 panels. See Figure 5.

			Jump to Section •	D Search
Device Setup			0 -	Add Customers
	Name: KEYPAD Type: Keypad		Delete	Mitch Pry Mitch XR550 System Information System Analytics
	Name: FAKE DOOR Type: Door	2	Delete	System Reports Remote Update
	Name: FAKE DOOR Type: Door	3	Delete	Full Programming Automation XR Schedules
	Device Number	03		User Codes Profiles
	Device Name	FAKE DOOR 3		Print Programming
	Device Type	Door	•	Personnel Settings
Device G	ommunication Type	Door Fire Keypad Zone Expander		P Hep
	Egress Areas	1,2,3,4,5,6,7,6,9,10,11,12,13,14,15,16,17,18,19,20		
	Display Areas	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20		
	Strike Time	5		
	Strike Delay	0		
	Fire Exit Release			
	Public Door			
	Output Group			
	Schedule Override			

Figure 5: Device Setup and 734 Programming



Initial Connection Attempt

The Initial Connection Attempt interface for all panels has been redesigned to provide more useful information about the failed and the successful connection attempts during the initial connection process. See Figure 6.

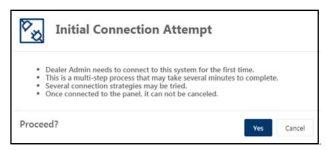


Figure 6: Initial Connection Attempt

Current Software Version Number and Date Code

You are now able to see the current software version number and the software release date of a panel. Access this information by clicking **System Information** in the side menu. See Figure 7.

System Information		O Search
system mormation		⑦ Dealer Dashboard
Name	XR550	Gat Customers
Software Version	171 (03-02-17)	Add Customer
Service Address 1		Commercial Custon
Service Address 2		Q XR550
Service City		System Informa
Service State/Province		System Analytic
Service Postal Code		System Reports
Service Country		Remote Update
Account		Full Programmi
Connection Type		Automation
Panel Serial Number		XR Schedules
Arming App		User Codes
Standard App	~	Profiles
Allows Favorite Edit		Print Programm
Allows Z-Wave Device Edit		J ^S Tools
Allows Favorite Actions Edit		Personnel
Allows User Codes Management	~	(Ĉ) Settings
Allows Schedules Management	~	2 Help
Door Control (XR150, XR350, XR550 Mode	is Only)	

Figure 7: Current Software Version Number and Release Date



Automation Information

Automation allows you to view or refresh the information about your Favorites and Z-Wave devices. This option is now available for XR150/XR550 panels. Access this information by clicking **Automation** in the side menu. See Figure 8.

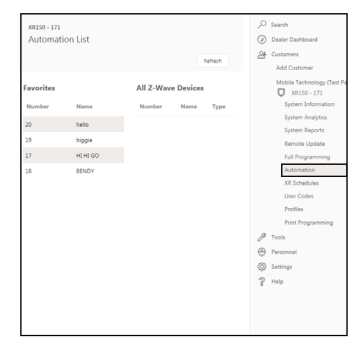


Figure 8: Automation

Print Programming

You have the ability to print a hard copy of the panel's programming by accessing **Print Programming** in the side menu. Use your browser's printing options to print the programming information. See Figure 9.

					✓ Search
			XR550 P	Programming Sheet	② Dealer Dashboard
					📇 Customers
Name: XR550		Account Number:	Date		Add Customer
Address:		City:	State	e Zip:	Commercial Customer
Communication			Network Options		XR550
Account Number			DHCP	N	v.
Transmission Delay	30		Local IP Address		System Informatio
Communication Path	01		Gateway Address		System Analytics
Communication Type	Network		Subnet Mask		System Reports
Path Type	Primary		DNS Server		
Test Report	Yes		734N Listen Port		Remote Update
Test Frequency Number	01		734N Passphrase		Full Programming
Test Frequency Unit	Days		Device Setup		Automation
Test Time			DEVICE 1		
Check-in	Yes		Device Number	01	XR Schedules
Check-in Minutes	200		Device Name	DEVICE 1	User Codes
Fail Time	240		Device Communication Type	Keypad Bus	Profiles
Receiver IP Address	0.0.0.0		Device Type	Door	
Receiver IP Port			Display Areas	1-32	Print Programming
Protocol	TCP		Auto Arm Force	N	Je Tools
Retry Seconds	06		Access Areas	1	
Substitution Code	No		Egress Areas		Personnel
Alarm Reports	Yes		Strike Time	5	63 Settings
Supervisory/Trouble Reports	Yes		Strike Delay		
Opening/Closing & User	Y		Fire Exit Release	N	2 Help
Reports			Public Door	N	
Door Access Reports	Deny		Output Group	N	
Panic Test	N		Schedule Override	N	
Send Communication Trouble	Y		Door Real-Time Status	N	
Send Path Information	N		Send Force Message	N	
Account Number			Program 734 Options	N	
Transmission Delay	30		734		

Figure 9: Print Programming

