dealeradmin.securecomwireless.com

September 2016

Version 1.4.11 Update

Effective September 15, 2016, the Dealer Admin Site (dealeradmin.securecomwireless.com) is updated to Version 1.4.11 (9/15/16).

Features

Tech App Default Programming Settings

With Version 1.4.11 (9/15/16), you can now automatically program default settings in XTLplus panels using the Tech App and the Dealer Admin Site. This added functionality allows technicians to use preset profiles based on a combination of panel and communication types. To access these settings, navigate to the Dealer Admin Site, click on **Tools** in the side menu, and then select **Default Programming**.

Default Programming Tab

Under the **Default Programming** tab, select the **Panel** and **Communication Type**. Then click **Add New**. See Figure 1.

ealer Defaults		
Default Pr	ogramming	Virtual Keypad Defaults
My Defaults Panel type:		
XTLPlus	Y	
Connection type:		
Cellular	v	
Add new		
System type	Connection type	
XTLplus	EASYConnect with Cell Backup	Edit Delete

Figure 1: Dealer Defaults Tab

In the **Communication** section, adjust the settings to reflect your desired default programming. For settings you don't want to default program, check the **Disabled** box. See Figure 2.

ommunication			
	Account starting number	1	
Disabled	SMS Package	\bigcirc	
Disabled	Transmission Delay	30	
Disabled	Send comm trouble		
Disabled	Backup cell	\bigcirc	
Disabled	Net Test Days	1	
Disabled	Cell Test Days	1	
Disabled	Check-in Minutes	000	
✓ Disabled	Fail Minutes		

Figure 2: Communications Section



Continue on to enter the Receiver 1 and Receiver 2 settings. See Figure 3.

Receiver 1			
Disabled	Alarm reports		
Disabled	Supervisory/trouble		
Disabled	O/C		
Disabled	Test		
Disabled	First IP	000.000.000.000	
Disabled	First port	2001	
Disabled	Second IP	000.000.000.000	
Disabled	Second port	2001	

Figure 3: Receiver Defaults Section

If you want to be able to default program **Remote Options** from the Tech App, enter the **Remote Key** number. See Figure 4.

Remote Options		-
Disabled	Remote Key	

Figure 4: Remote Options Section

The **System Options** section allows you to set the arming type, entry and exit delay, time settings, and wireless house code. See Figure 5.

stem Options				
Disabled	System (Arming Mode)	All/Perimeter	*	
Disabled	Entry Delay 1	030		
Disabled	Entry Delay 2	060		
Disabled	Exit delay	060		
Disabled	Time change			
Disabled	Hours from GMT	06		
Disabled	Wireless house code	001		

Figure 5: System Options Section



In the System Reports section, toggle on the default reports you would like each panel to send. Then, click Save. See Figure 6.

System Reports			-
Disabled	Zone restoral reports		
Disabled	Open/Close enable reports	\square	
✔ Disabled	Abort reports		
Disabled	Bypass reports		
Visabled	Ambush reports		

Figure 6: System Reports Section

Virtual Keypad Defaults Tab

Under the Virtual Keypad Defaults tab, select the App Type, Included and Add-On Features, and App User Defaults. These sections control the settings, options, and information shown in the customer's Virtual Keypad app. Click Clear to uncheck all selections in this section. Click Save to save the default settings.

Default Programming	Virtual Keypad Defaults
Арр Туре	
Arming App	
Virtual Keypad App & Website Access	
Included Features	
User Codes Management	
Schedules Management	
Geofences	
Add-on Features	
Z-Wave Thermostat	
Z-Wave Lights	
Z-Wave Doors	
Traffic Count	
Video	
Video Verification	
Sensor Activity	
App User Defaults	
Send Video Clips	
Reports	

Figure 7: Virtual Keypad Defaults Tab

2G Network Shutdown

Do you have all your 2G accounts upgraded already? The end of 2G is near. On December 31st, 2016, all AT&T 2G systems will cease to operate. This will affect your XT and XTL Series panels with built-in GSM cell modules, as well as your 263G and 463G cellular modules.

For all SecureCom Wireless customers, we have customized reports available to you that list your current 2G communicators still in use.

Get your company's custom report by emailing CustomerService@securecomwireless.com or calling us at 877-300-8030. Find out which of your accounts are still on 2G and update them before it's too late.

Visit https://www.dmp.com/2GSunset/ for more information.

	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS
	www.dmp.com	2500 North Partnership Boulevard
	Designed, Engineered and Assembled in U.S.A.	Springfield, Missouri 65803-8877