Tech APP[™] Android and iOS

September 2017

Version 1.4.0 Update

Effective September 28, 2017, the Tech APP is updated to Version 1.4.0. As of Version 1.4.0, the following features are now available.

Features

XR150/XR550 Programming

With Version 1.4.0, you can program an XR150/XR550 Series control panel remotely from the Tech APP. XR150/XR550 Programming gives you access to the full programming abilities of Dealer Admin. To access XR150/XR550 programming in the Tech APP, tap the system menu icon in the bottom-right corner of the screen and select **Full Programming**. See Figures 1 and 2.

2:33		9:14
← ≡	÷	≡
System Name	System Name	
Serial#*	Serial#*	
Edit Service Address	Edit Service Address	
Panel Information	Panel Information	
System Type XR Series (150/550) 👻	System Type XR Series (150/550)	¥
	Video	
Conn Type EASYconnect 👻	Sensors	
Acct # 1 - 8007	Devices	
Rmt Key	Outputs	
VK & Website Services	User Codes	
VK App & Website Access	Profiles	
	Tech Tools	
Save Changes	Full Programming	

Figure 1: System Menu Icon





Troubleshooting Tools

With this update, you will find the Tech Tools in the system menu. Tap the system menu icon then tap **Tech Tools**. This provides helpful troubleshooting options that can be accessed in one place. See Figures 3 and 4.

Note: The following options have been moved from the system menu to Tech Tools: System Analytics	, Test
Connection, and Support Center.	

		9 :14
÷		≡
System Name		
Serial#*		
Edit Service Addres	SS	
Panel Information		
System Type	XR Series (150	/550) 👻
	Video	
	Sensors	
	Devices	
	Outputs	
	User Codes	
	Profiles	
	Tech Tools	
F	ull Programming	
	\bigcirc	
Figu	ure 3: System Menu	

Sensors

The Sensors option allows you to retrieve the current status of every sensor currently programmed and displays how many sensors are available to program.

Add New Sensor

- 1. Tap the system menu icon then tap **Sensors**.
- 2. Tap the plus icon on the bottom-right corner of the screen.
- 3. Scan or enter the device serial number.
- 4. Fill in the remaining fields then tap **Save**.

Tip: To add a hardwired sensor, tap the wireless toggle at the top of the screen.

Devices

The Devices option allows you to program keypads and displays how many keypads are available to program.

Add a New Device

- 1. Tap the system menu icon then tap **Devices.**
- 2. Tap the plus icon on the bottom-right corner of the screen.
- 3. Fill in the appropriate fields then tap **Save**.



Outputs

The Outputs option allows you to program hardwired and wireless outputs and displays how many outputs are available to program.

Add a Wireless Output

- 1. Tap the system menu icon then tap **Outputs**.
- 2. Tap plus icon on the bottom-right corner of the screen.
- 3. Scan or enter the device serial number.
- 4. Fill in the remaining fields then tap Save.

Tip: The Tech APP determines if the output device is hardwired or wireless based on the number entered for that device.

User Codes

The User Codes option allows you to add user codes to the system and displays how many user codes are available to add.

Add a User Code

- 1. Tap the system menu icon then tap **User Codes**.
- 2. Tap the plus icon on the bottom-right corner of the screen.
- 3. Fill in the appropriate fields.
- 4. Select a profile for the user and tap **Save**.

Profiles

The Profiles option allows you to assign profiles. You can easily assign specific profile authorities such as Access Areas and Arm/Disarm Areas. See Figures 5 and 6.

Add a Profile

- 1. Tap the system menu icon then tap **Profiles**.
- 2. Tap the plus icon on the bottom-right corner of the screen.
- 3. Fill in the appropriate fields then tap **Save**.

< Back	Add Profile				
XT550 v171					
Profile Name*					
Number*			11		
Rearm Delay*			0		
Output Group*			0		
Access Areas	1,2,3		>		
Arm/Disarm Areas	1,2,3		>		
Access Schedules			>		
Profile Options			>		
Cancel					
	\bigcirc				

Figure 5: Add a Profile



Figure 6: Access Areas and Arm/Disarm Screen



TU-0916 © 2017 Digital Monitoring Products