Tech APP[™] Android and iOS

August 2017

Version 1.3.0 Software Update

Effective August 7, 2017, the Tech APP[™] is updated to Version 1.3.0 (7/28/17) for Android and iOS Software.

Features

XT30/XT50 Default Programming

With Version 1.3.0 (7/28/17), you can now use preset programming defaults to program XT30/XT50 Series panels from the Tech APP. Programming defaults are created on the Dealer Admin Site (dealeradmin.securecomwireless.com) and allow panels to be quickly programmed in the field.

See <u>TU-0911</u> for more information on creating programming defaults on the Dealer Admin Site.

Send Default Programming

To use default programming, open the Tech APP and navigate to a **Customer**. Tap the plus icon to add a new **System**. Enter the system's **Name**, **Serial Number**, **System Type**, **Connection Type**, and **Account Number**. If a default programming preset for that system type has been created on the Dealer Admin Site, the **Program Defaults** button appears. See Figure 1.

Tap **Program Defaults** to display a list of available defaults. Select the one you would like to use and tap **Send Defaults**. If the default includes a cellular connection type, the **Activation** option appears. See Figure 2. Tapping **Activation** allows you to enter an SIM or MEID number, retrieve its status, and activate it with the chosen default's rate plan. See Figure 3.

Once you have sent default programming to the system, continue programming as needed.

\leftarrow Smith Residence \equiv		Smith Residence		Smith Residence	
System Name Smith Residence		Choose a Default		Please Enter the SIM/MEID Number	
Serial#	000556D3 Scan	Residential	CELL	Enter MEID/SIM	
Edit Service Address					
Panel Information					
System Type	XT30 -				
Conn Type	Cellular 👻				
Acct # 1	- 0234				
Program	Defaults				
Rmt Key					
Save System		Cancel	Activation	Cancel	Get Status
Figure 1: Add a	a New System	Figure 2: Choo	se a Default	Figure 3: Get a S	IM/MEID Status



iOS Done Button (iOS Only)

The Tech APP now offers a **Done** button when using the scrollable list function on an iOS device. When you select an option from a list, you can tap the **Done** button to confirm your selection and move on to the next field. See Figure 4.

Editing	Front Door
Serial*	01287249 Scan
Name*	FRONT DOOF
Number*	001
Zone Type	Night 👻
Area	PERIMETER ~
Contact	Internal 👻
Cancel	Save
^ Y	Done
1	Blank
1	Night
	Day Exit

Figure 4: iOS Done Button

