

dealeradmin.securecomwireless.com

August 2017

Version 1.6.0 Update

Effective August 7, 2017, the Dealer Admin Site (dealeradmin.securecomwireless.com) is updated to Version 1.6.0 (7/28/17). As of Version 1.6.0 (7/28/17), the following features are now available.

Features

XT30/XT50 Default Programming

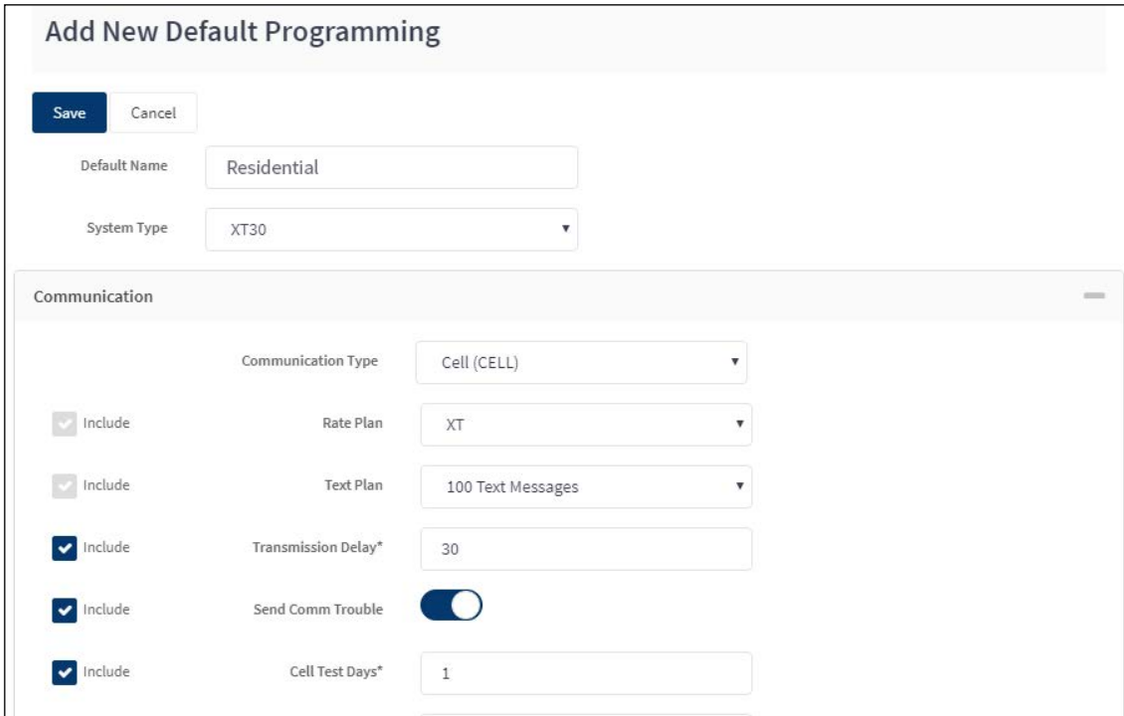
You can now create and use preset programming defaults to program XT30/XT50 Series panels from the Tech APP or the Dealer Admin Site. These programming defaults are created on the Dealer Admin Site and allow panels to be quickly programmed in the field or remotely.

To create a programming default, navigate to the Dealer Admin Site, click **Tools** in the side menu, and then select **Default Programming**.

Create Default Programming

Under the **Default Programming** tab, click **Add New**. See Figure 1. Enter the name of the default in **Default Name** and select a **System Type** from the drop-down menu.

In the **Communication** section, the **Communication Type** field has been added. This field is required for default programming. If there are other settings in this section for which you do not want to define a default program option, uncheck the **Include** box. If you choose a cell or cell backup **Communication Type**, you need to select a **Rate Plan** and a **Text Plan**. See Figure 1.



The screenshot shows a web form titled "Add New Default Programming". At the top left are "Save" and "Cancel" buttons. Below them are two input fields: "Default Name" with the value "Residential" and "System Type" with a dropdown menu showing "XT30". A section titled "Communication" contains several rows of settings:

- "Communication Type" dropdown menu with "Cell (CELL)" selected.
- "Include" checkbox (checked) next to "Rate Plan" dropdown menu with "XT" selected.
- "Include" checkbox (checked) next to "Text Plan" dropdown menu with "100 Text Messages" selected.
- "Include" checkbox (checked) next to "Transmission Delay*" input field with "30" entered.
- "Include" checkbox (checked) next to "Send Comm Trouble" toggle switch, which is turned on.
- "Include" checkbox (checked) next to "Cell Test Days*" input field with "1" entered.

Figure 2: Add a New Programming Default

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

Receiver 1	
<input checked="" type="checkbox"/> Include	Alarm Reports <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Include	Supervisory/Trouble <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Include	O/C <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Include	Test <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Include	Primary IP* <input type="text" value="000.000.000.000"/>
<input checked="" type="checkbox"/> Include	Primary Port* <input type="text" value="2001"/>
<input checked="" type="checkbox"/> Include	Secondary IP* <input type="text" value="000.000.000.000"/>
<input checked="" type="checkbox"/> Include	Secondary Port* <input type="text" value="2001"/>

Receiver 2

Figure 2: Receiver 1 and 2 Sections

If you want to enter default program information for **Remote Options** from the Tech APP, enter the **Remote Key** number. See Figure 3. Your company's app key is automatically programmed.

Remote Options	
<input type="checkbox"/> Include	Remote Key* <input type="text"/>

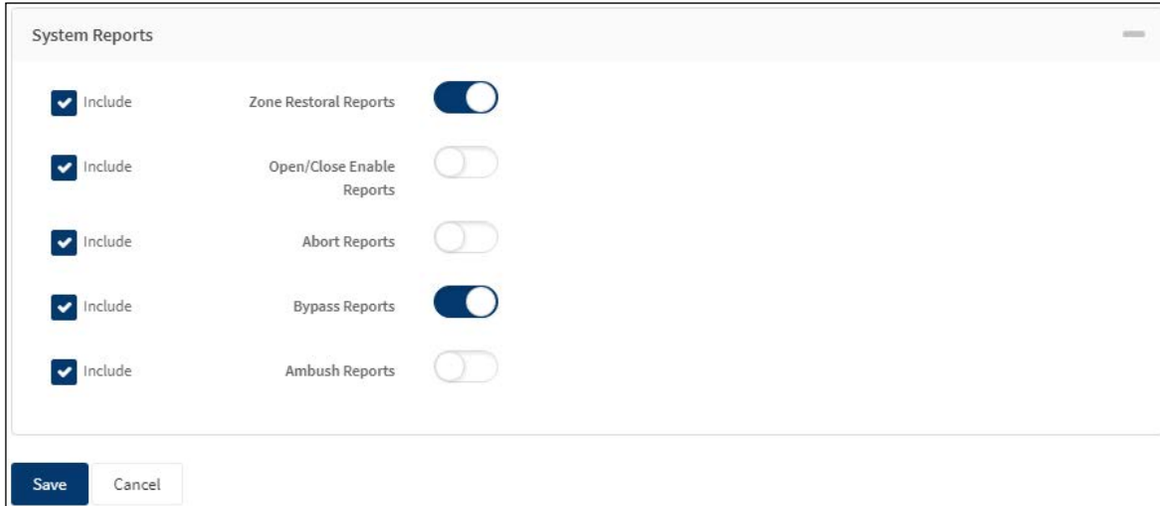
Figure 3: Remote Options Section

The **System Options** section allows you to set the arming type, entry and exit delay, and time settings. See Figure 4.

System Options	
<input checked="" type="checkbox"/> Include	System (Arming Mode) <input type="text" value="All/Perimeter"/>
<input checked="" type="checkbox"/> Include	Entry Delay 1* <input type="text" value="030"/>
<input checked="" type="checkbox"/> Include	Entry Delay 2* <input type="text" value="060"/>
<input checked="" type="checkbox"/> Include	Exit Delay* <input type="text" value="060"/>
<input checked="" type="checkbox"/> Include	Time Change <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Include	Hours from GMT* <input type="text" value="06"/>

Figure 4: 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 5.



The screenshot shows a 'System Reports' configuration window. It contains five rows, each with an 'Include' checkbox (all checked), a report name, and a toggle switch. The reports and their toggle states are: Zone Restoral Reports (on), Open/Close Enable Reports (off), Abort Reports (off), Bypass Reports (on), and Ambush Reports (off). At the bottom left, there are 'Save' and 'Cancel' buttons.

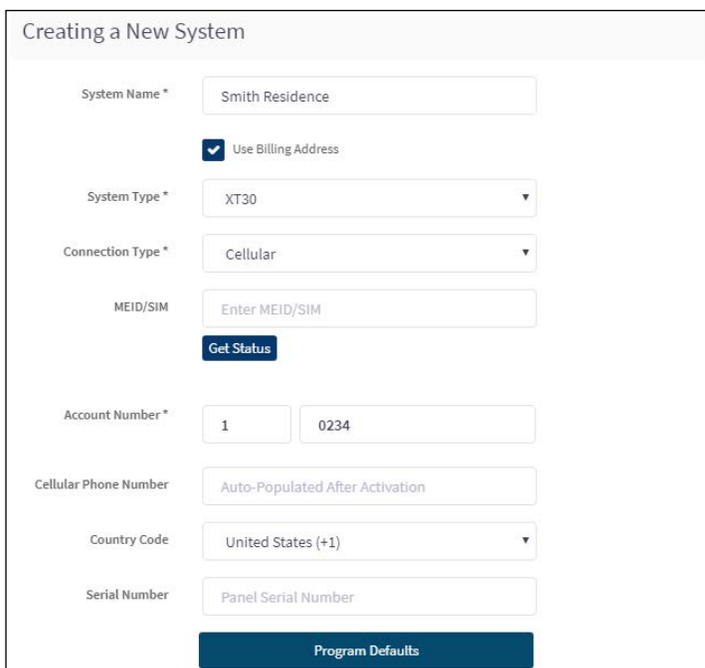
Include	Report Name	Toggle
<input checked="" type="checkbox"/>	Zone Restoral Reports	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Open/Close Enable Reports	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Abort Reports	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Bypass Reports	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Ambush Reports	<input type="checkbox"/>

Figure 5: System Reports Section

Send Default Programming

Once you have saved your default programming, you are ready to use it when adding a panel on the Dealer Admin Site or the Tech APP. For more information on how to use default programming in the Tech APP see [TU-0912](#).

To add a system on the Dealer Admin site, navigate to a **Customer** and click **Add System**. Enter the **System Name**, **System Type**, **Connection Type**, **Account Number**, and **Serial Number**. If default programming has been created for that system and connection, the **Program Defaults** button appears. See Figure 6.



The screenshot shows a 'Creating a New System' form. It includes the following fields and controls: 'System Name *' (text input: Smith Residence), 'Use Billing Address' (checked checkbox), 'System Type *' (dropdown: XT30), 'Connection Type *' (dropdown: Cellular), 'MEID/SIM' (text input: Enter MEID/SIM) with a 'Get Status' button, 'Account Number *' (two text inputs: 1 and 0234), 'Cellular Phone Number' (text input: Auto-Populated After Activation), 'Country Code' (dropdown: United States (+1)), and 'Serial Number' (text input: Panel Serial Number). A 'Program Defaults' button is located at the bottom.

Figure 6: Program Defaults

Click **Program Defaults** to display a list of available defaults. Select the one you would like to use and click **Send Defaults**. If the default includes a cellular connection type, the **Activate** option appears. Clicking **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 7.

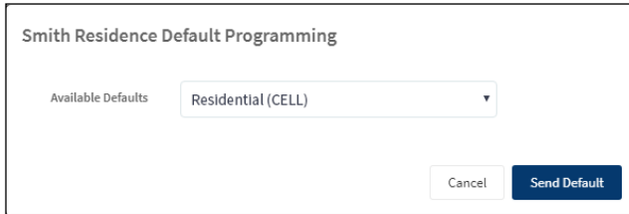


Figure 7: Send Default

After sending the programming defaults, continue programming the system as needed.

Advanced Reporting

With Version 1.6.0 (7/28/17) advanced reporting is available under **Add-On Features** for XR150/XR550 Series panels with a cellular communication type and an XR Flat Rate plan. This option is only compatible with XR150/ XR550 Series panels operating with Version 110 or higher. This feature is charged on a per-door basis. Please see the SecureCom Wireless™ price list for more information.

When the **Advanced Reports** checkbox is selected, Real-Time Output Status, Real-Time Zone Status and Real-Time Door Access events are viewable from the Virtual Keypad App™. Use the drop-down menu to choose the type of access events you would like to receive by selecting **All** or **Denials Only**.