

# T4000 SECURITY COMMUNICATOR

The Superior Choice in  
Wireless IP Alarm Communicators



## Concept Door Control Using SkyCommand

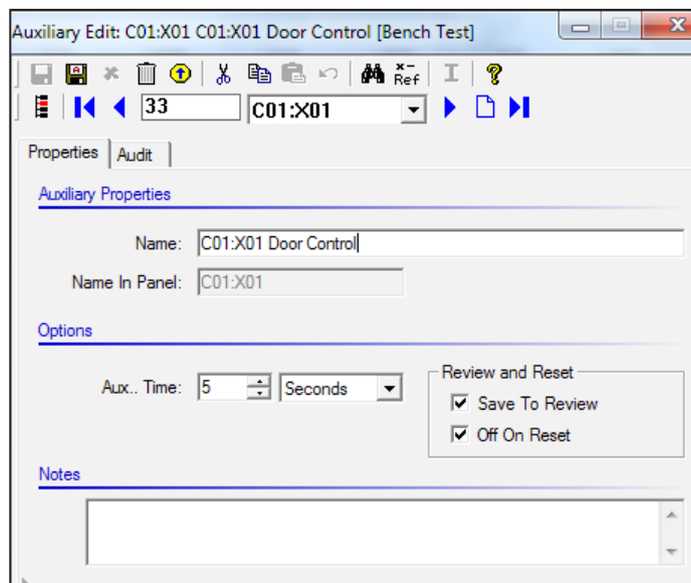
The SkyCommand app currently allows control of Areas and Home Auxiliaries only. To control doors on a Concept via SkyCommand a Home Auxiliary and Auxiliary must be created for each door. This guide details setting up Grant Access control. For assistance with more complex configurations please contact [support@innerrange.com](mailto:support@innerrange.com).

### Configure GSM Comms Task [MENU 7-3-1]

The GSM comms task must be configured to allow for Home Aux Control. See the **SkyCommand Panel Configuration - Setup Guide** document for step by step setup instructions.

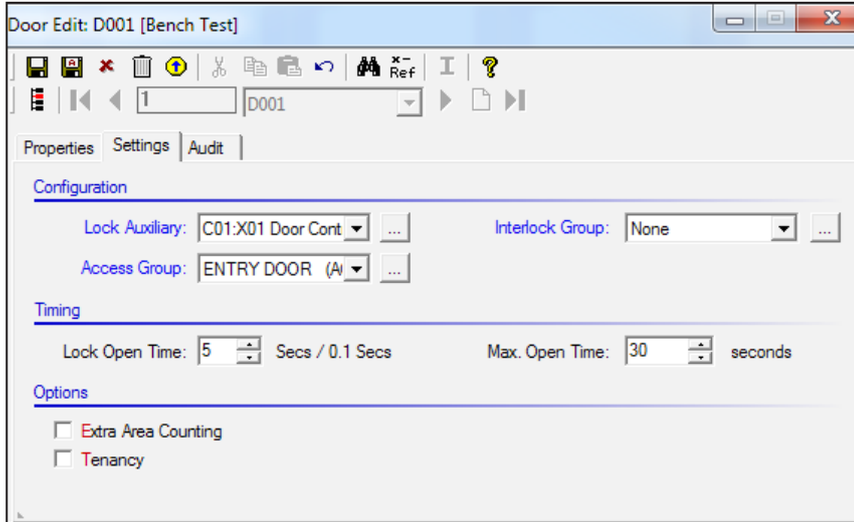
### Program an Auxiliary [MENU 7-4-5]

Edit an Auxiliary that will be used to control the Door itself. Set the Aux. Time to the desired Grant Access period e.g. 5 Seconds.



## Program the Door [MENU 7-6-1]

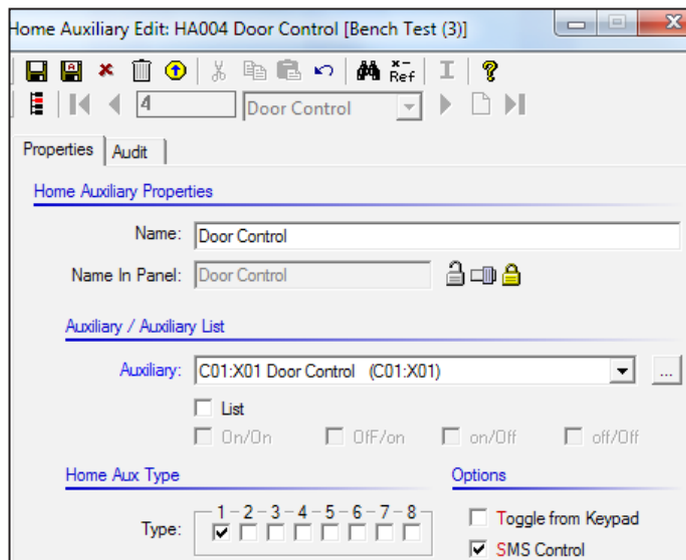
Edit the Door that you want to control. Set the doors Lock Auxiliary as the previously configured auxiliary. Ensure that the Lock Open Time matches the Aux. Time in the previously configured auxiliary.



## Program a Home Auxiliary [MENU 7-5-5]

Configure a Home Auxiliary to control the previously configured auxiliary. Ensure that SMS Control is selected and a Home Aux Type is set.

*NOTE: The panels 'SkyCommand' users User Type must have permissions to control the Home Aux Type that the Home Auxiliary is configured with.*



## SkyCommand Action Configuration

Login to your SkyCommand dealer account. Select the T4000 and go to SkyCommand Actions. The actions should be added using the 'Synch from Device' option, see the 'SkyCommand Action Configuration (Automatic).pdf' guide for more details.

Once the actions have been created they can be configured to display as a Door in the end user app. Select the action from the list and click 'Edit'.

Change the Category to Door and set the Control Type as Panel Output. Ensure the Control Item Aux number matches the Home Auxiliary number.

For a Grant Access configuration only flag the 'Enable On Button' as a grant access setup does not need an off button. For a Lock/Unlock configuration leave both buttons selected. The On and Off button and state text can be customized as desired.

The following example shows a SkyCommand action that has been configured for a Grant Access setup.

The screenshot shows a configuration form for a SkyCommand action. The fields are as follows:

- Name:** Front Door (The display name, shown to users in the mobile app and monitor device page)
- Category:** Door (Determines which category this action will be displayed under in the mobile app)
- Control Type:** Panel Output (Select whether the action is to control the device (T4000) or the connected panel as well as what type of item is controlled)
- Control Item:** Aux 1 (Select the item (area or output/auxiliary) to be controlled. Programmed names are shown in this list where available.)
- Enable On Button:**
- Enable Off Button:**  (You can disable the second button if you know that only one button is valid in your programmed scenario. Disabling both buttons makes this a 'view only' action.)
- On Button Text:** Grant Access (Customise the button text for the first button)
- Off Button Text:** Lock (Customise the button text for the second button)
- On State Text:** Unlocked (Customise the text displayed when the state of the control item selected above is on)
- Off State Text:** Locked (Customise the text displayed when the state of the control item selected above is off)
- Notes:** (Empty text area)

A 'Save Changes' button is located at the bottom right of the form.

Once configured click '**Save Changes**'. The action can now be controlled from the SkyCommand website or app.



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