

# **Total Protect Quick Start Guide**

With Matson Alarm's Total Protect Remote Services, powered by Honeywell's Total Connect, you can stay connected and in control of your home or business whenever you want, wherever you are. Control your security system, receive important alerts, view your system in real-time, and manage smart control and video features.



# System Dashboard

Remotely arm, disarm or check the status of your security system.

- Intuitive prompts and graphic icons
- Arm or disarm by a simple click
- Access up to 100 locations
- Control lighting and temperature
- Control door locks, thermostats, lights and appliances
- Customize event notifications
- View live video
- Easy access to "System Sync" allowing you to update new information
- View system in its entirety
- With Total Protect you are connected in REAL TIME!

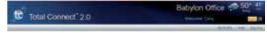


# Customizing Your Layout

You can customize the look of the Total Connect portal by rearranging the view. Simply drag the title bar to the desired position. This can be done with the dashboard either expanded or collapsed.

## Information Area

- The very top bar is the information area
- This area provides weather and messages; information is based on the security system's location
- Click on the weather to pull up a five-day forecast



# **Security**

Arming and disarming can be done through the "Quick Arm" feature or through the virtual keypad interface. The virtual keypad provides detailed zone information. You can select from filters on the left such as alarms, troubles, etc., to view specific zone conditions.

Zones can be bypassed and troubles cleared

- Can show multiple zone faults
- Works like your system's keypad
- Control system partitions



### 6

### Adding, Deleting and Editing Customers

From the master user dashboard, you can customize each user through a simple edit, add or delete feature. You can manage security system user codes and gain access to multiple locations.



#### One Master User Only

- 1. Select users from the Total Connect dashboard.
- 2. Check the appropriate boxes you desire. By checking "Administrator" you will give the user the ability to add/delete users, "prompt for user code" will force entering a user code after arming or disarming the system, and "display user code" will display the actual four-digit code to the right. \*See help document in upper right corner of dashboard.
- Add email and SMS notification information. \*See help document in upper right corner of dashboard.
- 4. Enter the control panel user number assigned for the user. This is for email and event logs when the system is armed/disarmed and will display the user's first and last name. If the "Enable User Code Sync" is checked, the "Panel User" field will be grayed out and the "Panel User" number cannot be changed (master user only).
- 5. Check the desired boxes to grant access to system devices.
- 6. Click Save to add a new user or exit. Click to synchronize user data between the panel and Total Protect remote services powered by Total Connect.



# Creating Event Notifications Through Email and Text Messaging

- Each user must first be assigned to a group. The master user is pre-defined as "default group." You can rename the "default group" at any time. Each user can be their own group or you can assign multiple users to the same group name. This is a convenient feature to send the same notification to multiple users.
- Within a particular group you can choose ALL members, NO members, or only certain members
- The notification list can be enabled or disabled as needed
  - Select from an existing group or click "Add Group"
  - 2. Enter a name for the group, then check "Enable This List"
  - 3. If desired, select only certain members within the group
  - 4. Click Save



You can select only certain

members in a group.

# Event Rules and Notifications

This enables you to view events that result from your security system, video cameras and automation devices.

Security events are stored for 90 days, and video events are stored for 90 days or a maximum of approximately 100 MB. In either case, older events are deleted to make room for new events.



#### **Setting Up Event Notifications**

You can choose which system events will be sent, via email and/or text message, to a particular user or group of users.

Before setting up event notifications for "Sensor Open" or "Sensor Close" conditions ensure a session with the security system's control panel is not active. The best way to ensure this is to log-off of Total Connect, then log in again to setup the event notifications.

Take the time to explore each notification category and become familiar with the event types that can trigger notifications. Event categories may have expandable sub-categories. Categories that are not supported by your security system will not appear. Further, the admin category will not appear if the user does not have admin rights.



To create a simple notification, follow the steps below:

- 1. Click "Setup"
- 2. Click "Security Icon"
- 3. Select type of notification i.e. arming, sensor alarms, sensor open/close, sensor other, system
- 4. Click "+ Notification" then click "Save"

For example, to send an email/text notification on disarm:

- 1. Click "Disarm"
- 2. Click "+ Notification"
- 3. Click "Send to" drop down menu, select user or group then click "Save"

#### **AC Loss Event Notification**

In this example, a security system event (AC loss) was chosen to notify the "default group" of users.

When an AC loss occurs, each member of the "default group" will be notified.

- 1. On the Events, Rules & Notifications bar, click the Setup icon.
- 2. Pick the event category: Security, Video, Automation, Admin or Timed.
- 3. From the Security > System event category, choose the event (AC loss) to be notified of.
- 4. At the right, click "Notification." The notification info window appears.
- 5. Enter a subject name for the notification. Then from the "Send To" drop-down menu, select the user group to notify (ensure the "Enabled" box is checked). To add another user group to be notified, click "Notification" again and repeat.
- 6. Repeat for all events that require notifications.
- 7. Click Save. The "default group" will be notified whenever an AC loss condition occurs.



#### **Sensor Open Event Notification**

"Sensor Open" condition (flood) was chosen to notify the user or "default group" of users. This type of notification might be used when you want to be notified when a security cabinet, special room, flood or other sensed condition within the premise occurs.

When the "Sensor Open" condition occurs, each member of the "default group" will be notified. A sensor open notification can also be used when you wish to be notified when a door is opened, motion sensor is activated, or smart control device is activated.

- 1. On the Events, Rules & Notifications bar, click the Setup icon.
- 2. Pick the event category: Security, Video, Automation, Admin or Timed.
- 3. From the Security > Sensor Open/Close event category, choose the event (flood) to be notified of.
- 4. At the right, click "Notification." The notification info window appears.
- 5. Enter a subject name for the notification. Then from the "Send To" drop-down menu, select the user group to notify (ensure the "Enabled" box is checked). Since this is a flood condition, you would always want to be notified. Therefore, at the "Sched/State" drop-down field select "Always." To add another user group to be notified, click "Notification" again and repeat.
- 6. Repeat for all events that require notifications.
- 7. Click Save. The "default group" will be notified whenever a flood condition occurs.



#### No Disarm Event Notification (Latch Key)

In this example, a "No Disarm" event was chosen to notify the user or "default group" of users. This type of notification might be used when you want to be notified when a child is due home from school by a certain time and did not arrive at the home.

When the "No Disarm" condition occurs (by the specified time), each member of the "default group" will be notified.

- 1. On the Events, Rules & Notifications bar, click the Setup icon.
- 2. Pick the event category: Security, Video, Automation, Admin or Timed.
- 3. From the Security > Arming event category, choose the event (disarmed) to be notified of.
- 4. At the right, click "Notification." The notification info window appears.
- 5. Enter a subject name for the notification. Then from the "Send To" drop-down menu, select the user group to notify (ensure the "Enabled" box is checked). Since you want to be notified if this event DOES NOT occur, ensure the "Notify me when this event does not occur" is selected.
- 6. Since this is a time-dependent event, click the "Sched/State Edit" button to setup the schedule.
- 7. Set the schedule parameters, then click Save.
- 8. The "default group" will be notified whenever a disarmed condition DOES NOT occur by 4:30 p.m. on any weekday.



### **Video Triggered Event Notification**

Video images can be triggered and captured through different system events. For example, you can receive a video notification on arming, disarming, any system alarms and sensor openings including smart control devices.

In this example, a video camera will detect motion when the security system is armed away. Any detected motion will be used to trigger a notification to the user or "default group" of users. This type of notification might be used when you want to be notified if there is motion in a store after hours.

When video motion occurs, each member of the "default group" will be notified.

- 1. On the Events, Rules & Notifications bar, click the Setup icon.
- 2. Pick the event category: Security, Video, Automation, Admin or Timed.
- 3. From the Security > Arming event category, choose the event (Armed Away) to be notified of. You can also activate a recorded video clip by activating the motion detection feature under "setup" in the video camera section. This motion detection can also be scheduled for a certain time of day and certain days of the week.
- 4. At the right, click "Video Capture." From the "Sched/State" drop-down field, choose "Always."
- 5. From the camera drop-down field, choose either a particular camera, or "All Cameras." Ensure the Enabled box is checked.
- 6. Click Save. The "default group" will be notified whenever camera three detects motion when the security system is "Armed Away."



#### **Scheduled Event Notification**

If you want to receive an email and/or text message during certain times of the day, you would create a scheduled event notification.

In this example, when the "High Value Tool Room" is opened during the night shift, a notification will be sent to the "default group" of users. This type of notification might be used when you want to be notified of an event that might occur during a certain time schedule when the security system is disarmed.

When this event occurs (during the scheduled time), each member of the "default group" will be notified.

- 1. On the Events, Rules & Notifications bar, click the Setup icon.
- 2. Pick the event category: Security, Video, Automation, Admin or Timed.
- 3. From the Security > Sensor Open/Close event category, choose the event "Sensor Open," then "HV Tool Room"
- 4. At the right, click "Notification." The notification info window appears.
- 5. Enter a subject name for the notification. Then from the "Send To" drop-down menu, select the user group to notify (ensure the "Enabled" box is checked). From the "Sched/State" drop-down field, choose "Always" to cover every day.
- 6. Since this is a time dependent event, click the "Sched/State Edit" button to set up the schedule.
- 7. The schedule window appears.



# Locations

Total Connect will conveniently allow for multiple location control from a single login.

Multiple locations must be added by Matson Alarm, however, they may be edited by the "Master User".

See example below.



### **Editing the Location**



#### **Edit Slide Show**

The edit slide show feature is supported by the LYNX Touch 5100 control. It allows you to add, crop and delete photos.

Pictures are cropped to 480 x 272 pixels.

- The files must be either .JPG or .PNG and under 2 MB
- Up to 13 MB of space is available
- The LYNX Touch 5100 must be communicating using Wi-Fi®



# **Smart Control**

This section is for those security systems that support Z-Wave® automation devices. Security systems such as the LYNX Touch 5100 and Tuxedo Touch support Z-Wave automation devices. Z-Wave automation, or Smart Control, allows control of door locks, lights, outlets, and thermostats. In addition to manual control of these Z-Wave devices through LYNX Touch 5100, Tuxedo Touch or Total Protect powered by Honeywell Total Connect, you can create a "Scene" that will control a group of Z-Wave automation devices when a specific condition occurs. Control of Z-Wave automation devices is restricted to users that are granted permission as an administrator. Conditions such as arming and disarming a security system can trigger a "Scene" to be run.

In the next topics we will explore thermostat scheduling and creating an automation scene. Please note that whenever you save a created or edited scene, you will receive a temporary pop-up reminder to synchronize your panel. This will send the new scene information to the control panel.



#### Thermostat Scheduling

In order to automate your thermostat, save money and become more energy efficient, Total Protect offers various options. You may create an energy saving schedule based on your lifestyle or control your thermostat through "scenes." For example, for energy saving mode you would do the following:

- 1. Click clock icon the scheduling icon will appear.
- 2. Click "Load Energy Star Defaults".

See next section on how to create a "scene". For example, you can manage your heating and cooling through arming and disarming.

- 1. Click the clock icon to open the thermostat scheduling.
- 2. The scheduling window appears.





#### Creating a Z-Wave Automation Scene

Creating scenes with Z-Wave® devices can enhance your lifestyle and help you save money and energy without any change in your daily routine.

Here we will use the Z-Wave automation feature to create a simple scene to control your Z-wave thermostat when you "disarm."

- 1. Click "Create New." In the "Scene Name" field, enter the name "Disarm" (for example), click "Icon".
- 2. Click security icon that displays the house.
- 3. Check box above red thermostat.
- 4. Click "Save".
- 5. Click the green "Run" button to verify the Z-Wave automation device actions. Make any changes as necessary.
- 6. You must now assign the "scene" that you just created to an "action".

To assign the "scene" to an action you must do the following.

- Click on "Events Rules, Notifications."
- 2. Click on "Setup."
- 3. Click on security icon.
- 4. Select what will trigger the scene (i.e. arm/disarm).
- 5. Select "Trigger Scene."
- 6. Choose appropriate scene from drop down, then click "Save."

As a second example, here we will use the automation feature to create simple scenes to control your automation devices during a vacation. In this scene you want the following scenario to take place when you leave the premises for a vacation:

- When you leave, the automatic front and rear door locks will lock
- The living room light will be dimmed to 80%
- The kitchen light will be dimmed to 80%
- The porch light will be dimmed to about 25%
- The electric porch heater will be set to off
- The main thermostat will be set back to 62° to save energy

#### To create the vacation scene:

- 1. Click "Create New." Then in the "Scene Name" field, enter the name "Vacation," then choose an icon.
- 2. In the device area, ensure the ALL filter is activated so you can see every device. Use the scroll left and right arrows if necessary to find the automation device.
- 3. Since we want the front and rear door locks in the locked mode, check the box by each lock to include it in this scene. Click the front and rear door lock icons to attain the LOCKED state.
- 4. Find the living room light device and check the box to include it in the scene. Set the dimmer slide to about 80%. Repeat this for the kitchen light and the porch light, using the dimmer slide to the desired illumination level.
- 5. Find the porch heater and check the box to include it in the scene. Click the icon to attain the OFF state.
- 6. Look at each device and ensure only those devices to be included in this scene have their box checked.
- 7. Set the thermostat to 62° and click the hold button.
- 8. Save the scene.
- 9. Click the green "Run" button to verify the automation devices action. Make any changes as necessary.

#### Note when using the scene:

Now that you have created a "scene" you have two options to operate the "scene." **Option 1**: Map the "scene" to an action (i.e. arm away/disarm).

Option 2: Manually turn on the "scene" at the touchscreen or remotely through Total Connect via your mobile device.



## 13 Additional Information

See the help tab in the upper right hand corner where you can take an interactive tour of your new remote system and see how-to videos on notification setup, user management and lifestyle setup. Also included is an extensive Total Protect powered by Honeywell Total Connect Remote Services end-user guide.

