





Keypad User Guide

The keypad provides real-time system status. It is battery powered and requires no installation tools. A direct wireless link to your alarm panel allows for local control of the alarm system regardless of network connectivity.

Features

- E ink® display provides real-time status
- Non-mechanical touch interface
- Runs on user-replaceable AAA batteries
- 3 year warranty





Enroll by first removing the battery pull tab. Then, press MENU  to enter the enrollment menu. Next, place the alarm panel into wireless enrollment mode by pressing the button just above the ethernet port until it beeps and a red LED comes on. Finally, press **SELECT**  to enroll the keypad.

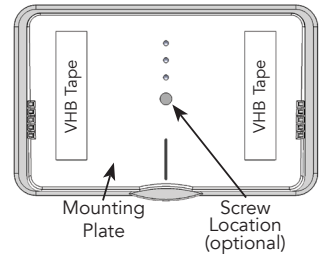
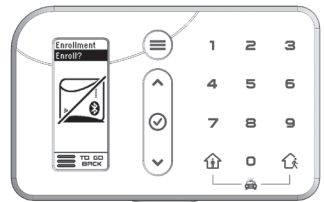
- Enrolling a keypad will automatically end wireless enrollment mode.
- Once enrolled, arm and disarm your alarm to verify keypad is within range of the panel and properly enrolled.

Install on vertical surface using the attached 3M VHB tape on the back of the mounting plate.

- See *Pro Tips* for recommendations about using 3M VHB tape.

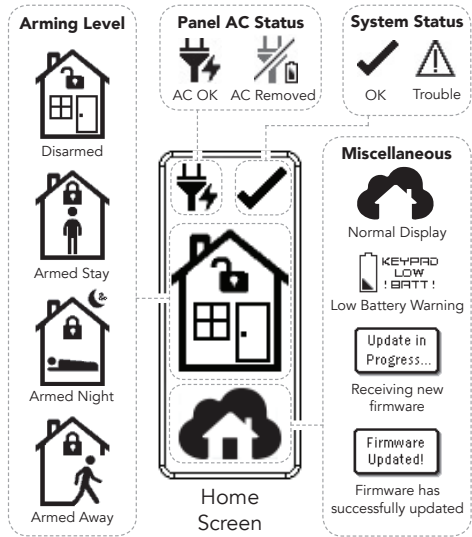
Operate using the buttons, which click/beep when pressed. Note, *Arming buttons* won't click/beep until they are held for at least one second.

- **Disarm** by entering a valid 4 digit user code on the number pad.
- **Arm Away** by pressing ARM AWAY  until the keypad clicks/beeps.
- **Arm Stay** by pressing ARM STAY  until the keypad clicks/beeps.
- **Trigger a panic alarm** by pressing ARM STAY  & ARM AWAY  together until the display indicates a panic alarm. The keypad will click/beep rapidly while buttons are held.



View system status using the icons displayed on the home screen.

- **Arming Level** shows the current arming level of the system.
- **Panel AC Status** indicates whether the alarm panel has AC Power.
- **System Status** indicates whether there are any trouble conditions. Tap MENU ≡ to view trouble conditions.
- **Miscellaneous** indicators are sometimes displayed instead of the logo (e.g. low battery, update in progress).



Alarm status indications use the entire keypad screen. See examples below.



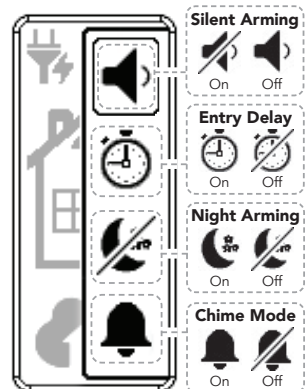
Change arming settings and chime mode using the quick settings tab. The quick settings tab is opened by pressing SELECT ✓.

Quick Settings Navigation

- Use UP/DOWN ⬆️/⬆️ to select a setting.
- Use SELECT ✓ to enable/disable a setting.
- Use MENU ≡ to close the quick settings.

Quick Settings Tips

- When **night arming** is enabled pressing ARM STAY 🏠 will arm to NIGHT rather than STAY.
- The quick settings tab will automatically close after roughly 5 seconds of inactivity.



Change keypad settings using the extended menu. Hold MENU ≡ until the keypad chirps three times to open the extended menu.

Extended Menu Navigation

- Use UP/DOWN ↕ to select a setting.
- Use SELECT (✓) to enable/disable a setting.
- Use MENU ≡ to close the extended menu.
- You can use the menu item numbers as “Hot Keys” to navigate or change a setting.

Extended Menu Tip

- Alarm panel must be put into **wireless enrollment mode** before unenrolling a keypad.



Extended Menu Items

- | | |
|--------------------|---|
| 1. Enrollment | <i>Opens the keypad enrollment menu</i> |
| 2. Poll Slow/Fast* | <i>Controls keypad status update refresh rate</i> |
| 3. Entry Off/On* | <i>Enables/disables beeps during an entry delay</i> |
| 4. Exit Off/On* | <i>Enables/disables beeps during an exit delay</i> |
| 5. Btns Click/Beep | <i>Selects click or beep tone for button feedback</i> |
| 6. Sensitivity | <i>Opens the button sensitivity menu</i> |
| 7. Version | <i>Shows the hardware and firmware version</i> |

* Enabling these settings will significantly reduce battery life

Pro Tips

To replace the batteries, pull the bottom thumb grip to remove the keypad from the mounting plate. Replace the batteries and install the keypad back onto the mounting plate.

Status update delays are normal. It can take several seconds before status updates are displayed on the keypad. Such delays are both normal and expected.

Normal Status Update Delays

- System State Changes can take 1 to 10 seconds
- Arming/Disarming can take 1 to 6 seconds
- Viewing Troubled Zones can take 1 to 6 seconds

Return directly to the Home Screen from any menu or status screen by holding MENU ≡ until the keypad chirps three times.

Hold arming buttons until the keypad clicks/beeps (roughly 1 second). Confirm the system has successfully armed before departing. You will know it has armed when the screen shows arming/exit delay.

3M VHB tape works great if the surface is properly prepared and firm pressure is applied for over 10 seconds.

Surface Preparation

- Clean the surface
- Ensure the mounting surface temperature is above 50 °F (10 °C)

Specifications

Physical	
Housing Dimensions	4.50 x 2.80 x 0.75 inches (11.4 x 7.1 x 1.9 cm)
Weight with Battery	4.0 ounces (113 grams)
Mounting Fastener	3M VHB Tape or #4/#6 screw (not provided)
Environmental	
Operating Temperature	32 to 120 °F (0 to 49 °C)
Maximum Humidity	85% non-condensing relative humidity
Sensor Specifications	
Frequency	2.4 GHz
Replacement Battery	Two AAA (Alkaline)
Nominal Battery Life	1 year
Battery Voltage	3.0 VDC (Nominal), 2.3 VDC (Low)
Transmitted Indications	Low Battery, Supervision

Specifications subject to change without notice



KEYPAD – 010

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www.thinkprotection.com