



Wireless Security Solutions

RE252 Honeywell Compatible PINpad™



Features

- Secure, 4-digit Code to disarm
- 1-button arming
- Red/Green LED arming feedback
- Small, yet comfortable keypad
- Mounts on wall via VHB® tape, or screws
- Secure for carrying in purse or mounting on car visor
- More securely replaces Honeywell 5878 6-button Wall Touchpad
- 4-6 year battery life on CR2032 battery.

Key Instructions

- Do NOT use this product for 2GIG panels. Use the RE252T.
- PIN Code programming
Default access code is "1234".
To change access code:
 1. Enter current 4-digit access code.
 2. Within 4 seconds, press and hold the "1" and "3" keys simultaneously. After 3 seconds, Red LED will be lit.
 3. Enter new 4-digit access code. After successfully changing the code, the Green LED will be lit
 4. Note new access code . BAD GUY CANNOT RESET CODE. So it must be noted and remembered!
- Enrolling:
 1. Refer to the Honeywell control unit installation manual.
 2. Enroll exactly as you would a key fob.
- Specific Control Panel Programming follows here...

Lynx Touch 5100:

Programming → Keys → Add New

System Programming...	
Key Type 4 Button	User Master
Serial Number [press Stay key to enroll]	Zone 49 (example)
Button Key 1 - Zn 49 Arm Away	Button Key 2 - Zn 50 Disarm
Button Key 3 - Zn 51 Arm Stay	Button Key 4 - Zn 52 24 Hour Auxiliary

To RF Learn: Press the PINpad STAY button twice, more than 5 seconds apart. Be at least 5 feet from panel.

Lynx Touch 5100, continued...

PINpad Button	Lynx Touch Button Key	Lynx Touch Loop	Should be programmed to
Away	Button Key 1	Loop 3	ARM AWAY
PIN Code	Button Key 2	Loop 2	DISARM
Stay	Button Key 3	Loop 4	ARM STAY
Stay + Away	Button Key 4	Loop 1	24 Hour AUX

Lynx Plus 3000 & Vista:

To RF Learn: Press each PINpad button (or PIN Code) twice, more than 5 seconds apart.

Be at least 5 feet from panel.

Be sure to associate the Key with a User!

PINpad Button	Lynx Plus Zone Number	Lynx Plus Zone Type	Lynx Plus Input Type	Lynx Plus Loop
Away	26 (example)	21 Arm-Away	BR	Loop 3
PIN Code	27	22 Disarm	BR	Loop 2
Stay	28	20 Arm-Stay	BR	Loop 4
Stay + Away	29	07 24 Hr Aud	BR	Loop 1

You may also use WIRELESS KEY TEMPLATE 3.

Operation

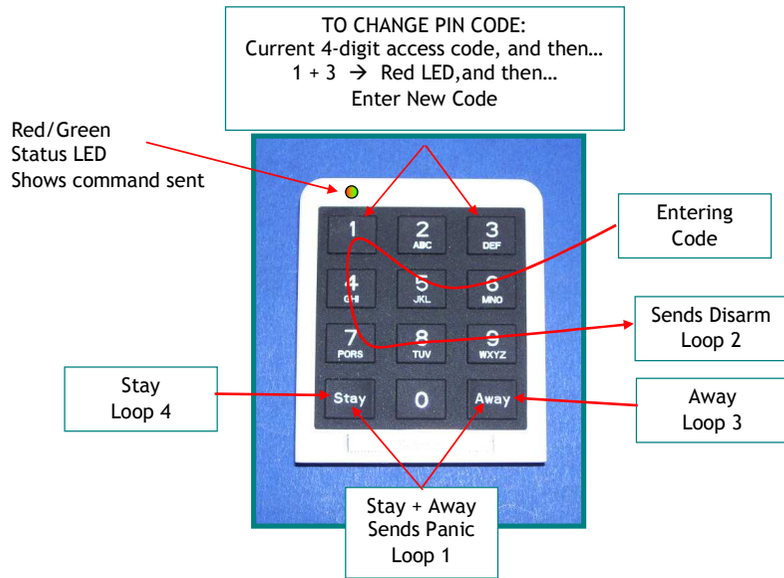
PINpad Button	Panel Action	LED
Stay	ARM STAY	flashes double red
Away	ARM AWAY	flashes double red twice
PIN Code	DISARM	flashes double green
Stay + Away	PANIC ALARM	flashes red 8 times

2GIG Go! Panel

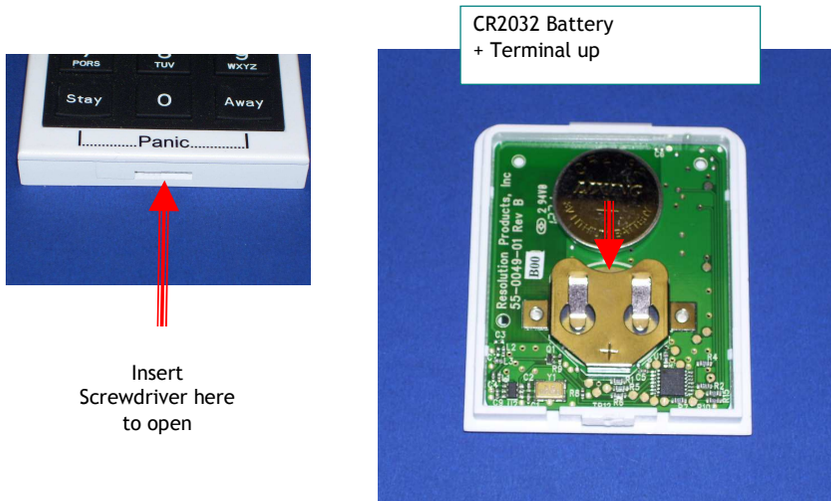
Use Resolution RE252T 2GIG-Compatible PINpad for 2GIG panels.

Panic function will not work on 2GIG panel using this RE252 Honeywell version.

Pictures



Battery Replacement



Specifications

Not supervised.
Replacement Battery: CR2032 Lithium / Manganese Dioxide
Temperature Range: 0F to 120F
Housing dimensions: 2x2.25x0.33 inches
1-way RF: Does not receive panel status

Specifications subject to change without notice.

Notices

“GE”, “Honeywell”, “DSC”, “2GIG” and “Napco” are trademarks owned by General Electric Company, Honeywell International Inc., Tyco Safety Products Canada LTD, 2GIG Technologies Inc., and NAPCO Security Systems, Inc., respectively.

Resolution Products, Inc. products will function with one of either GE, Honeywell, DSC or Napco systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell, DSC or Napco. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.

Warranty

Resolution Products, Inc. will replace products that are defective in their first year.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
This device may not cause harmful interference.
This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE252

IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec d'Industrie Canada RSS standard exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes:

1. Ce dispositif ne peut causer des interférences, et
2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

IC: 8310A-RE252