



RE656 Helipad

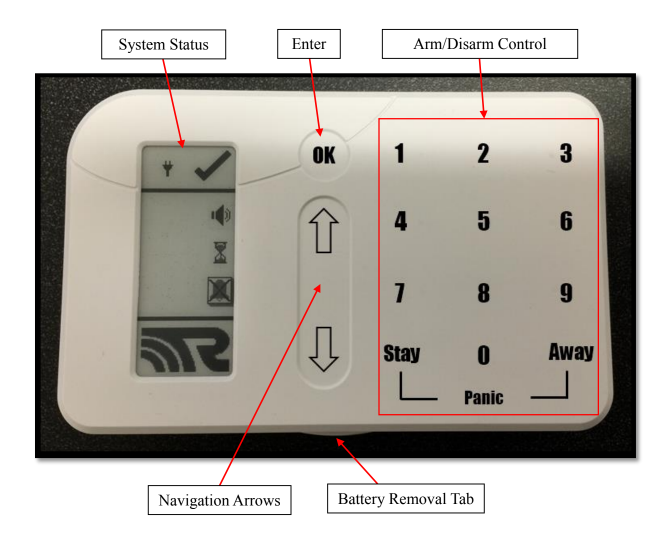
Features

- Enables 2-way local control of Helix Panel using Bluetooth LE.
- 1-2 Year Battery Life
- Wall mounts easily with included two sided tape.
- E-ink Display provides persistent system status.

Operation

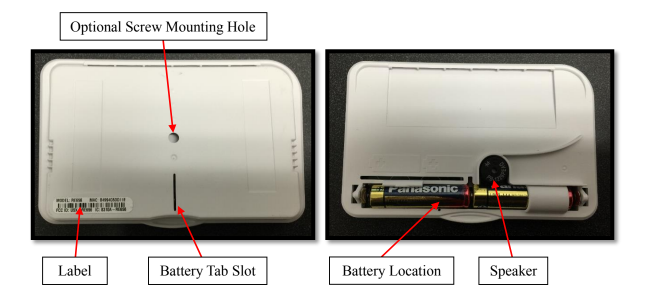
The RE656 Helipad is a two way key pad enabling local control of a Helix Security System. It also provides persistent system status using an integrated Eink Display. An encrypted Bluetooth LE protocol enables 2-way communication between the Helipad and Helix System.

Front Panel



Front Panel Item	Action
"OK"	Ok Button is used as "Enter" or "Select"
"Navigation Arrows"	Used to select modifiers on the home screen or items in the menu.
"0,1,2,3,4,5,6,7,8,9"	Enter user pin code to disarm
"Stay"	Arm system to "Stay" mode
"Away"	Arm system to "Away" mode
"Stay" + "Away"	Press and hold both buttons for ~3 seconds to trigger a Panic Alarm.
System Status	Eink Display reflects current system status.
Battery Removal Tab	Pull unit away from wall using the tab to change the batteries.

Back Panel



Back Panel Item	Description or Function
Label	Provides Model #, MAC ID, and FCC/IC IDs
Battery Tab Slot	Remove Battery pull tab from slot during installation
Optional Screw Hole	If desired, a screw can be used in conjunction with two sided tape for wall mounting.
Battery Location	2 x Alkaline AAA Batteries
Speaker	Provides feedback for button presses.

Specifications:

Temperature Range: 20F to 120F

Battery 2x AAA Alkaline Cells

Battery Life 1-2 Years

Bluetooth Mode Bluetooth Smart/LE

Nominal Bluetooth Range 100m

Specifications subject to change without notice.

Notices

Warranty

Resolution Products, Inc. will replace products that are defective in their first five (5) years.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1)This device may not cause harmful interference.
- (2)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 Engineering, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE656

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Model: RE656 IC: 8310A-RE656