Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Interlogix /
- > Interlogix UTC-GE-CADDX-600-1064-95R Key Fob User Manual

Interlogix 600-1064-95R

Interlogix UTC-GE-CADDX-600-1064-95R Key Fob User Manual

Model: 600-1064-95R

INTRODUCTION

This manual provides instructions for the Interlogix UTC-GE-CADDX-600-1064-95R Key Fob, a device designed for home automation and security system control. Please read this manual thoroughly before attempting to set up or operate the key fob to ensure proper functionality and safety.



This image displays the Interlogix UTC-GE-CADDX-600-1064-95R key fob. It is a black, rectangular device with rounded corners, featuring four circular buttons arranged in a square pattern. The top-left button has a closed padlock icon, the top-right has an open padlock icon, the bottom-left has a light bulb icon, and the bottom-right has an asterisk icon. A small LED indicator is visible above the top-left button. A metal key ring is attached to the bottom-right corner of the fob.

SETUP

The Interlogix UTC-GE-CADDX-600-1064-95R Key Fob is compatible with IQ Qolsys panels that utilize a 319 MHz receiver. Ensure your security system meets this compatibility requirement before proceeding with setup.

- System Compatibility: Verify that your IQ Qolsys panel is configured to receive signals at 319 MHz.
 Refer to your IQ Qolsys panel's manual for specific instructions on checking and configuring receiver frequency.
- 2. Enrollment Process: To enroll the key fob with your security system, access the system's

- programming or device enrollment menu. The exact steps will vary depending on your specific IQ Qolsys panel model. Typically, this involves putting the panel into 'learn' mode.
- 3. **Activating the Fob for Enrollment:** Once the panel is in 'learn' mode, press and release any button on the key fob. The panel should acknowledge the new device. Follow the on-screen prompts on your IQ Qolsys panel to complete the enrollment process, which may include assigning a name or zone to the key fob.
- 4. **Testing:** After successful enrollment, test each button on the key fob to ensure it communicates correctly with the security system and performs the intended actions (e.g., arming, disarming).

OPERATING INSTRUCTIONS

The key fob features four distinct buttons for controlling your security system. Each button performs a specific function as indicated by its icon.

- Closed Padlock Icon (Top-Left): Press this button to arm your security system in 'Stay' mode (for when occupants are present) or 'Away' mode (for when occupants are absent), depending on your system's configuration. Consult your security panel's manual for specific arming modes.
- Open Padlock Icon (Top-Right): Press this button to disarm your security system. This will deactivate all armed zones.
- **Light Bulb Icon (Bottom-Left):** This button is typically used to control auxiliary functions, such as turning on/off lights or activating a panic alarm, depending on how it is programmed into your security system.
- Asterisk Icon (Bottom-Right): This button is also for auxiliary functions and can be programmed for various purposes, such as a second panic button, garage door opener, or other home automation tasks. Refer to your system's programming for its assigned function.

When a button is pressed, a small LED indicator on the key fob may illuminate to confirm transmission. Ensure you are within range of your security panel for reliable operation.

MAINTENANCE

The key fob requires minimal maintenance. The primary maintenance task is battery replacement.

- Battery Replacement: The key fob is powered by 1 Lithium Ion battery (included). When the battery level is low, the key fob's performance may degrade, or the security panel may indicate a low battery condition. To replace the battery, carefully open the key fob casing (refer to any markings or small notches for prying points). Replace the old battery with a new Lithium Ion battery of the same type. Ensure correct polarity. Close the casing securely.
- **Cleaning:** To clean the key fob, use a soft, dry cloth. Do not use abrasive cleaners, solvents, or immerse the device in water, as this can damage the internal components.
- **Storage:** Store the key fob in a dry environment, away from extreme temperatures and direct sunlight.

Troubleshooting

• Key Fob Not Responding:

- Check battery: Replace the Lithium Ion battery if it is low or depleted.
- Out of range: Ensure you are within the operational range of your security panel.
- Re-enrollment: If the issue persists, try re-enrolling the key fob with your security system.

• System Not Reacting to Button Presses:

Compatibility: Confirm your IQ Qolsys panel operates on a 319 MHz receiver.

• Programming: Verify that the key fob is correctly programmed and assigned functions within your security system's settings.

• LED Indicator Not Lighting Up:

- Battery issue: This often indicates a dead or improperly installed battery. Replace or re-seat the battery.
- Device malfunction: If battery replacement does not resolve the issue, the key fob may be faulty.

SPECIFICATIONS

Feature	Detail
Model Number	600-1064-95R
Brand	Interlogix
Compatibility	IQ Qolsys panel with 319 MHz receiver
Item Weight	11.6 ounces
Package Dimensions	3.94 x 1.57 x 0.79 inches
Batteries	1 Lithium Ion battery (included)
ASIN	B01LYAHTYA
UPC	782136721980
Manufacturer	interlogix
Date First Available	October 4, 2016

WARRANTY AND SUPPORT

Information regarding specific warranty terms and direct support contact details for the Interlogix UTC-GE-CADDX-600-1064-95R Key Fob is not available in the provided product data. For warranty claims or technical assistance, please refer to the documentation included with your purchase or contact the retailer or manufacturer directly.

Related Documents - 600-1064-95R



Simon XT/XTi GSM Module V4 Installation Instructions

Comprehensive installation guide for the Interlogix Simon XT/XTi GSM Module V4. Covers compatibility, account creation, step-by-step installation, power-up procedures, GSM phone testing, troubleshooting LEDs and module states, signal strength optimization, interactive menus, customer web setup, specifications, and regulatory compliance.

