SMCWF01-Z Key Fob Quick Start Guide

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Congratulations on purchasing your SMCWF01-Z Key Fob.

The SMCMT02-Z Key Fob is a professional state-of-the-art device that allows you to arm and disarm your system from anywhere within or just outside your home. Disarming your security system with your key fob does not skip the Entry Delay period and does not require entering a key pad code. The SMCMT02-Z also provides an emergency alarm function anywhere within range of the TouchScreen.

Pre-Installation Guidelines

- A. Holding the key fob in one hand, carefully insert the tip of a flat-head screwdriver into the casing seam.
- **B.** Push lightly and twist the screwdriver handle.
- C. Find the supplied CR2032 3-volt lithium battery.
- **D.** Remove the circuit board and rubber button pad from the key fob casing.
- E. Place the rubber button pad on the circuit board so the shield icon is nearest the beveled end of the circuit board.
- F. Hold down the center S button and any other button while *slowly* inserting the battery in the battery slot (positive side away from the circuit board).
- G. When the LED flashes green, release the buttons *immediately*. The LED flashes green three times et

The LED flashes green three times every five seconds. The device is defaulted and in Search mode. The key fob is now ready to be added to the TouchScreen.

H. Replace the circuit board in the key fob casing.



CR2032 3-volt Lithium + Positive Side — Negative Side



Adding a Key Fob

- I. From the Home screen, touch the Settings widget.
- J. When the Keypad screen appears, touch the numbers to enter your keypad code.
- **K.** When the Settings menu appears, use the keypad to enter the Installer Code (this code is the same for all TouchScreens installed by your company).
- L. When the Technician keyboard pad appears, enter your Technician ID and touch **Done**.
- M. When the Technician Settings menu appears, select Key Fobs & Pads > Add a Key Fob. The Locating Key Fobs screen appears.
- N. Touch Next. The system scans the premises for key fobs that can be added. Key fobs must meet the following requirements:
 - Defaulted
 - Not currently paired with another TouchScreen.
- **O.** Follow the system prompts to complete the add process and pair the key fob with the TouchScreen.
- **P.** When the system finds the key fob, press and hold the center $\frac{1}{\sqrt{2}}$ button to pair it with the TouchScreen.

Note: If no available key fobs are found or fewer are found than expected touch **Cancel Key Fob Add** to return to the Technician Settings menu.

Q. Press and hold the Arm Away or Arm Stay buttons to test the key fob's connectivity to the TouchScreen.



Arm Stav

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Arm Away

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delete a key fob:

immediately.

to the TouchScreen".

to a TouchScreen again.

screen appears.

Deleting a Key Fob

To delete a key fob from the TouchScreen:

the key fob from the TouchScreen.

Deleting a key fob from the premises removes it from being

used to perform actions in your security system. You should

If the key fob is being relinquished by the customer.

To reset the key fob to factory default settings by

A. Perform steps A through D in step 2, "Adding a Key Fob

B. When the Technician Settings menu appears, select **Key**

D. When a confirmation dialog appears, touch **Yes** to delete

E. After deleting the key fob from the TouchScreen, press

the $\stackrel{\scriptstyle\triangleleft}{\sim}$ button on the key fob to reset the device to

default and place it in Search mode so it can be added

C. Touch the key fob icon that you want to delete.

Fobs & Pads > Delete a Key Fob. The Remove Key Fob

deleting the key fob and re-adding it to the TouchScreen

Congratulations! You have successfully your added key fobs.



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4 Troubleshooting

If a key fob does not appear to be working properly or is not being located by the TouchScreen during the Add process:

- Verify that a new battery has been properly installed (see step 1, " Pre-Installation Guidelines."
- > Confirm that the key fob has been defaulted.

5 Control Buttons

With your key fob, you can arm your system (in Arm Away or Arm Stay modes), disarm it, or send an Emergency alarm for police assistance.

Note: When a key fob button is pressed, the LED flashes red once to show it has contacted the TouchScreen. If the key fob is out of range of the TouchScreen, the LED flashes red three times quickly.



Press the System Status button 1.5 seconds to light the LED and show the current status of the security system.

The LED flashes red once to show it has contacted the system and then:

- > Lights green for 3 seconds if the system is disarmed.
- > Lights red for 3 seconds if the system is armed.
- Lights orange for 3 seconds if the system is not ready to be armed (for example, if a door is open).
- Flashes 3 times every 5 seconds if the key fob has been defaulted and is ready to pair to the TouchScreen.



Press the Arm Away button 1.5 seconds to arm the system in Arm Away mode (no one is in the premises). For information about arming mode, refer to the TouchScreen User Guide.

The LED flashes red once to show it has contacted the system, then lights red for 1 second. The Exit Delay starts (default 30 seconds—TouchScreen beeps during this period).

If the system is not ready for arming, such as when a door or window is open, the LED flashes orange 7 times.

Arm Stay

Press the Arm Stay button 1.5 seconds to arm the system in Arm Stay mode (people are in the premises). For information about arming mode, refer to the TouchScreen User Guide.

The LED flashes red once to show it has contacted the system, then lights red for 1 second. The Exit Delay starts—twice as long as the period configured for Arm Away (up to 120 seconds, with no beeping from the TouchScreen).

If the system is not ready for arming, such as when a door or window is open, the LED flashes orange 7 times.



Press the Disarm button for 1.5 seconds to disarm the system without entering the premises.

The LED flashes green once to show it has contacted the system, then lights green for 1 second. The Exit Delay starts—twice as long as the period configured for Arm Away (up to 120 seconds, with no beeping from the TouchScreen).

📒 Panic	
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Press the Panic button for about 2.25 seconds to send a silent alarm to central monitoring for police assistance. The TouchScreen does not react in any way; however, the History tab on the Security widget shows an alarm was sent. Also, contact persons will receive email and SMS notifications if they are configured to do so.

The LED flashes red once to show it has contacted the system, then flashes red 7 times.

Key Fob Action	LED Display
Arming	Red
Disarming	Green
System Not Ready to Arm	Orange

continued on next page



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Compliances

FCC Notice

This device has been designed, constructed, and tested with for compliance with FCC Rules that regulate intentional and unintentional radiators. As the user of this device, you are not permitted to make any alterations or modifications to this equipment or to use it in any way that is inconsistent with the information described in this quick-start guide, without the express written permission of SMC Networks. Doing so will void your warranty to operate this equipment.

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

1) This device may not cause harmful interference, and

2) This device must accept any interference received, including interference that may cause undesired operation.

The "IC" designation preceding the radio certification number indicates that this device complies with the Industry of Canada specifications.

ETL Notice

This device complies with all ETL and ETLC safety requirements.

Limitations of Security Products

Security products and alarm systems do not offer guaranteed protection against burglary, fire, or other emergencies. They may fail to warn for diverse reasons, including (but not limited to): power failure, dead batteries, improper installation, coverage, coverage areas overlooked during installation, defeat by technically sophisticated intruders, component failure, or inadequate maintenance. Alarm systems should be checked weekly to ensure that all devices are working properly.

AN ALARM SYSTEM IS NOT A SUBSTITUTE FOR INSURANCE.

SMCWF01-Z 08172010