



ST900C

User Manual Addendum

1. Introduction

This Addendum is intended to cover the addition and operation of remote 5804H wire-free Keyfobs when connected to the ST900C control panel. The Keyfobs may be connected to either a 5882H receiver or 6128RFH LCD Keypad. Your Alarm Company will inform you if this addendum is applicable to your system. This addendum should also be read in conjunction with the ST900C user manual and 6128RFH LCD Keypad (if fitted) user instructions.

2. Remote Keyfobs

The system can support up to eight separate Keyfobs for setting and unsetting only. The Keyfobs are assigned to the system as user numbers (eg Keyfob 2 = user 2). A combination of user codes and Keyfobs may be used.

To Add a New Keyfob

1. Enter Master Code (eg 1234).
2. Press key 8.
3. Press a user number (pick a user number from 1 to 8).
4. Wait for a double beep.
5. If receiver is the 5882H, press and hold all four keys on the Keyfob until a double beep is heard then release the keys.
6. If receiver is the 6128RFH LCD Keypad, press and hold any three keys on the Keyfob until a double beep is heard then release the keys.
1. Press and hold any one key on the Keyfob until a double beep is heard.

Note: If a triple beep is heard at any point, the procedure has failed. Wait ten seconds and try again. Perhaps the Keyfob is already programmed to another user.

To Delete a Keyfob

2. Enter Master Code (eg 1234).
3. Press key 8.
4. Press the user number the Keyfob belongs to (1 to 8).
5. To delete the user code **and** Keyfob press *.
6. To delete the Keyfob only, wait for a double beep then press *.

Note: The Master code (user 1) cannot be deleted but a Keyfob assigned to the Master code can be deleted. Keyfobs can be used to Full set, Part set and Night set the system. They can also be used to unset the system. However, they cannot reset an alarm condition, as this requires viewing of the Keypad display.

3. Using the Keyfob

To set the system with a Keyfob, simply press the 'ON' button. Setting will begin as described in the Full setting section of the user manual. Unsetting is achieved by pressing the 'OFF' button.

Part setting and Night setting can also be achieved by pressing the lower buttons on the Keyfob.

Keyfob Low Battery Warning

The remote Keyfobs operate by utilising on-board batteries, when these batteries are due for replacement, a low battery warning is sent to the control panel every time the system is unset with a Keyfob. Indication of low battery is also annunciated at the remote Keypads. Depending on the type of Keypad installed by your Alarm Company, the indication will be indicated as follows.

ST900C LED Keypad

When the 5882H (receiver) detects a low battery on a Keyfob whilst unsetting, it indicates this on the ST900C LED Keypad by an audible beep and the zone LED corresponding to that Keyfob number (eg a low battery on Keyfob 2 will light zone LED 2). Entering a user code will clear the indications.

User Action: Replace the Keyfob batteries as soon as possible.

6128RFH LCD Keypad

When the 6128RFH LCD Keypad (receiver) detects a low battery on a Keyfob whilst unsetting, it indicates this on the Keypad by an audible beep and the low battery symbol will be displayed on the Keypad display. Entering a user code will clear the indications.

User Action: Replace the Keyfob batteries as soon as possible.

Keyfob Battery Replacement

The 5804H Keyfobs require two batteries of the type listed below. Replace both batteries at the same time.

- Maxell CR2025
- Duracell DL2025
- Varta CR2025

Battery Life: Up to 4 years (under normal conditions).

Operation of 6128RFH LCD Keypad

For further information on the operation of the 6128RFH LCD Keypad, please refer to the separate user instructions supplied by your Alarm Company.

Notes