

## User Manual

### User Operation

1. Make SOS emergency call :
  1. at standby mode, press SOS button will call to preset SOS numbers.
  2. the call is loop call : it will call to first number, if no answer or not available then call to second number, if still no answer or not available, then the third number... (upto 10 group number at most) ; if all no answer or not available, then call first number again, then second number... ; until somebody answer the call. Any number's answer will stop loop call.
  3. If only setup one group SOS number, the device will keep call to it, until this number answer the call.
2. Cancel the current SOS emergency call
  1. At calling status, user long press 3 seconds SOS button on the device will cancel the current SOS calling.
  2. RF button don't have this function.
3. Hung up:
  1. The other side hung up the calling then our device will automatically hung up.
  2. Or long press 3 seconds to hung up the calling or cancel a phone calling.
4. Fix-time-call function on/off: switch button can turn on/off the Fix-time-call function.

### setting

1. Set SOS phone number
  - 1.1 Setting method: \*0#number1\*extension number#number2\*extension number##
  - 1.2 Description:
    - 1.2.1 \*0# means set SOS numbers
    - 1.2.2 If the number have extension number, use \* to divided; if no extension number then no \*
    - 1.2.3 SOS number can be one group or more(can be 10 group), use # to divide each group
    - 1.2.4 After finish final group setting, it need input one more #; means "##" at the end
    - 1.2.5 Each new setting will automatically delete old preset numbers.
2. Set fix-time-call phone number
  - 2.1 Setting method: \*1#\*number1\*extension number#number2\*extension number##
  - 2.2 Description:
    - 2.2.1 \*1#means set fix time call number;
    - 2.2.2 If the number have extension number, use \* to divided; if no extension number then no \*
    - 2.2.3 The number can be one group or more; use # to divide each group
    - 2.2.4 After finish final group setting, it need input one more #; means "##" at the end
    - 2.2.5 Each new setting will automatically delete old preset numbers.
    - 2.2.6 The call is silence call for 10 seconds then hung up.
3. Calibrate telephone time
  - 3.1 Setting method: \*2#HHMMSS#
  - 3.2 Description:

- 3.2.1 \*2# means to set current time to calibrate telephone time
- 3.2.2 HH means hour (24 hours format); MM means minutes; SS means second
- 3.2.3 Each new setting will automatically delete old preset time.

4. Set the fix time to call

4.1 Setting method: \*3#HHMM#

4.2 Description:

- 4.2.1 \*3# means set the fix time to call
- 4.2.2 HH means hour (24 hours format); MM means minutes; SS means second
- 4.2.3 Each new setting will automatically delete old preset time.

- 5. RF button pair: press Pair button (the LED will light for 2 seconds) then press one RF button, the LED need blink 3 times means pair ok; then continue next RF button... (it can pair more than 10 pcs RF buttons)
- 6. Clear all the RF buttons paired: Input \*4# to clear them;
- 7. DEL button: during input, if happen wrong input, press DEL button to clear current one input;

8. Set low battery alert call number

8.1 Setting method: \*5#\*number\*extension number##

8.2 Description:

- 8.2.1 \*5# means set low battery alert call number;
- 8.2.2 If the number have extension number, use \* to divided; if no extension number then no \*
- 8.2.3 The number only have one group.
- 8.2.4 After finish final group setting, it need input one more #; means "##" at the end
- 8.2.5 Each new setting will automatically delete old preset numbers.
- 8.2.6 The call is silence call for 10 seconds then automatically hung up.

**FCC Caution:**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.