

# 99-Channel Watch wireless call receiver

# Content

I Instruction -----	1
II Feature -----	1
III Technical data -----	1
IV Diagram of function -----	2
V Using method-----	3
VI Settings -----	3
VII Additional settings-----	4
VIII List -----	5
IX FAQ -----	5

# **User Guide of Watch Wireless Call Receiver**

## **I Instruction**

This product concentrates the technology of wireless transportation, digital identify, LCD display and micro processor together. The system uses the chipset that contains millions of learning codes, makes the products very safe and stable performance, as well as avoiding wrong calling and incorrect display. This product can pair maximum 99 different calling transmitters.

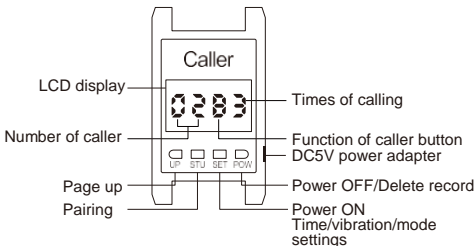
## **II Feature**

- LCD display, easy to read
- Wrist watch design, simple to operate and take
- Up to 99 calling transmitters matched
- Smart wireless signal detecting and anti
- Built-in adjustable vibration motor
- Time display

## **III Technical data**

1. Working voltage: DC3.6V~4.2V
2. Power-off current: <300 $\mu$ A
3. Standby current: <6mA
4. Working frequency: 433.92MHz
5. Receiving sensitivity:  $\geq$ -108dBm
6. Decoding: learning code
7. Modulation: OOK
8. Size: 59x35x16mm

## IV Diagram of function



**UP:** in the standby status, press this button to browse the calling records from 0 to 9;  
in the pairing/deleting status, press this button to select number

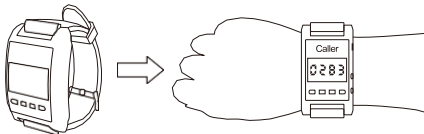
**STU:** press this button for 2 sec to enter pairing status;  
press this button for 6 sec to delete all the paired transmitters.

**SET:** Press this button to power on the receiver;  
in deleting status, press this button to delete on transmitter;  
in standby status, press this button to enter time/vibration/button mode status.

**POW:** press this button for 3 sec to power off the receiver.  
short press to delete one calling history.

## V Using method

1. Wear the watch receiver to the wrist, and put the transmitter button to suitable place.



2. Press "SET" button to power off
3. Press the transmitter button to call for service. When the watch receiver gets the message, it will display on the screen and vibrate.
4. Press "UP" button to browse the calling history, the receiver stores the latest 10 records.

Note: before calling service, the transmitter should be paired to the receiver according its numbers.

## VI Settings

1. Pairing caller settings

Press and hold on

Press "UP" button to




the button "STU" for  
2 sec to learn status.

select number from  
01 to 99.

Press the transmitter button, like no. 1.  
Receiver shows 01F  
and jump next number.

After finish all the pairing, press "STU" button for 2 sec again to quit.

2. Deleting callers
  - (1) Delete all the paired transmitters  
Press "STU" button for 6s to delete all the transmitter buttons
  - (2) Delete someone transmitter  
Press "STU" button for 2s into learning status, then press "UP" button to select the number want to delete. And then press "SET" button to delete the transmitter.
3. Vibration settings  
Press and hold "SET" button for 2s, the icon in right corner will flicker. Press "UP" button to adjust the level of vibration. 
4. Timing settings  
Press and hold "SET" button for 2s again, the hour or minute position will flicker, then press "UP" button to adjust the time.
5. 2/4-button mode settings  
Press and hold "SET" button for 2s again, it enters 2-button mode or 4-button mode settings.



is 4-button mode, used for 1/3/4/6-button transmitters.



is 2-button mode, used for 1/2-button transmitters.

## VII Additional function

1. Low power indication

When the power icon shows empty, please recharge the battery in time.



2. Wireless interference indication

If there is another RF signal interference source, the icon will flicker.



## VIII FAQ

Problem	Analysis	Solution
LCD has no display, timer is 00:00	Check the voltage whether it is normal	Charge and reset the time. (It may reset in low power)
Some caller has close distance	Caller has low power	Change the battery
The main unit cannot be charged	Check the charger The battery is broken	Change charger Change the battery
Caller cannot study with watch receiver		

The frequency is different or surge resistance does not match. Choose the caller in accord with watch receiver