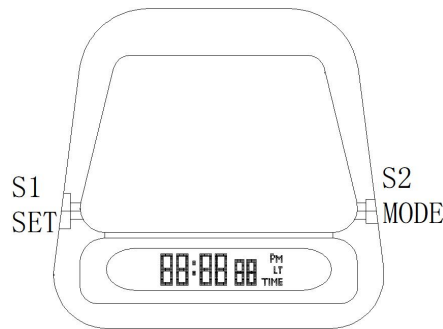


# S Series OLED Watch Operation Manual



## I. Function Description

### 1. Perpetual Calendar Function

- Time Range: January 1, 2000 – December 31, 2099
- 12/24-hour format selection
- Day of the week display: Range from Sunday to Monday

### 2. Alarm Function

### 3. Hourly Chime Function

### 4. Stopwatch Function

- Maximum value: 23:59' 59"

### 5. Countdown Timer Function

- Maximum value: 24:00' 00"

### 6. Lift-to-Wake Screen Function

### 7. Temperature Display Function

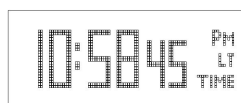
### 8. Solar-Powered Auxiliary Charging Function(Exclusive to the S3000 Series)

### 9. LED Flashing Light Function (Exclusive to the S3000-C Series)

## II. Operating Instructions

### 1. Time Mode

#### a. Display Status



- Displays current time, “LT” indicates the status of the raise-to-wake screen switch.

#### b. Setting Status

- Long press the **【S2】** button to enter time setting mode.
- Short press the **【S2】** button to cycle through the setting items in the following order: 12/24H → Seconds → Hours → Minutes → Year → Month → Day → Temperature Unit Conversion → Temperature Deviation Value → Chip LED Light Switch (exclusive to the S3000-C Series). In setting mode, short press the **【S1】** button to adjust the value of the setting item, and long press the **【S1】** button to quickly adjust the value.
- If no button is pressed for 5 seconds in time setting mode, it will automatically exit the setting mode, save the current settings, and return to time display mode.
- In time mode, long press the **【S1】** button to toggle the raise-to-wake screen function. When the “LT” character is displayed on the screen, the raise-to-wake screen function is enabled. To prevent excessive battery consumption due to accidental activation, the raise-to-wake screen function will automatically turn off after 12 hours.

## 2. Date Mode



### a. Display Status

- In time mode, short press the **【S2】** button once to switch to the day and date display mode.
- The date mode will automatically return to time mode after 3 seconds.

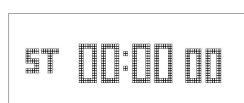
## 3. Temperature Mode



### a. Display Status

- In time mode, short press the **【S2】** button once to switch to the day and date display mode.
- The date mode will automatically return to time mode after 3 seconds.

## 4. Stopwatch Mode



### a. Display Status

- In time mode, press the **【S2】** button three times to switch to the stopwatch

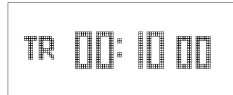
display. It shows the “ST” character and the initial stopwatch value: 00:00'00".

- Short press the **【S1】** button to start/pause the timing. In pause mode, long press the **【S2】** button to reset to zero.

- When the stopwatch reaches its maximum value (23:59'59"99), there is no alarm prompt, and it continues timing from 00'00"00.

## 5. Countdown Timer Mode

### a. Display Status



- In time mode, press the **【S2】** button 4 times to switch to the countdown timer display, showing the “TR” character and the initial countdown value: 24:00.00. Short press the **【S1】** button to start or pause the countdown.

### b. Setting Status

- In countdown timer mode, long press the **【S2】** button for 2 seconds to enter the countdown setting mode. Short press the **【S2】** button to cycle through the setting items: hours → minutes.

- Press the **【S1】** button to adjust the value of the setting items, long press the **【S1】** button for fast adjustment.

- If no button is pressed for 5 seconds in countdown setting mode, it will automatically exit and save the current settings, returning to countdown timer mode.

### c. Alarm Status

- When the countdown ends, a 10-second alarm will sound. Press any button to stop the alarm and return to the countdown setting value display.

## 6. Alarm Mode

### a. Display Status



- In time mode, press the **【S2】** button 5 times to switch to the alarm display, showing the “AL” character, the alarm time, and the alarm switch status.

### b. Setting Status

- Long press the **【S2】** button to enter the alarm setting mode. The alarm switch

will turn on and flash. Short press the 【S2】 button to switch between setting items, short press the 【S1】 button to adjust the setting values.

- Setting sequence: Alarm switch → Alarm hour → Alarm minute → Hourly chime switch.

#### c. Alarm Status

- When the alarm sounds, a 10-second alarm reminder will activate. Press any button to stop the alarm.

## 7. Dual Time Mode

### a. Display Status



- In time mode, press the 【S2】 button 6 times to enter the second time zone display mode, showing the “DT” character and the second time.

### b. Setting Status

- Long press the 【S2】 button to enter the second time setting mode.
- Short press the 【S2】 button to cycle through the setting items: hours → minutes. Seconds follow the first time. In setting mode, short press the 【S1】 button to adjust the setting values, long press the 【S1】 button for fast adjustment.

- If no button is pressed for 5 seconds in the second time setting mode, it will automatically exit and save the current settings, returning to second time zone mode.

## 8. Power On/Off Mode - Exclusive to the S3000 Series

- Power On: In power-off mode, press both 【S1】 and 【S2】 buttons simultaneously for 3 seconds. The display will show “ON” and the watch will turn on.

- Power Off: In power-on mode, press both 【S1】 and 【S2】 buttons simultaneously for 3 seconds. The display will show “OFF” and the screen will turn off.

## 9. Chip LED Flashing Light - Exclusive to the S3000-C Series

- At every full hour, the LED light will flash 5 times with a frequency of 0.5 seconds. If a button is pressed to wake the screen from sleep mode, the light will flash once. This

function is on by default and can be toggled on or off in the time setting interface.

## **10. Power Consumption**

- a. Display off: 4uA
- b. Display on current: 6.5mA for time display, varies for other displays based on characters shown.
- c. Power-off mode: 1uA

## **11. Precautions**

a. This device is equipped with a removable internal battery. We recommend having the battery replaced at a professional watch shop or under professional supervision. Self-replacement may damage internal components or reduce water resistance.

b. Strong static interference may cause display malfunctions or even damage internal components.

c. Do not press the SET and MODE buttons forcefully.

d. Do not wear while bathing or swimming.

e. Avoid exposing the watch to extreme temperatures.

f. To clean the watch or band, use a soft, dry cloth dampened with water or a neutral detergent. Do not use volatile chemicals.

g. Avoid strong impacts or vibrations to prevent damage to the movement and watch malfunctions.

h. Paint may fade due to strong pressure, collisions, wear, and friction.

i. Store the watch in a dry place when not in use.

j. The company reserves the right to modify the contents of this manual without prior notice.