



# Shenzhen Sinophy Technology TB1-T Smart Intelligent Temperature Detection Bracelet User Manual

[Home](#) » [Shenzhen Sinophy Technology](#) » Shenzhen Sinophy Technology TB1-T Smart Intelligent Temperature Detection Bracelet User Manual 



## SHENZHEN

Smart Intelligent Temperature Detection Bracelet  
User Manual



## Contents

- 1 Adapt platform requirements
- 2 Before using
- 3 “Levin Health”APP download
- 4 Match the bracelet with a phone
- 5 Operation
- 6 Function
- 7 Measuring Temperature:
- 8 Basic Specification
- 9 Notice:
- 10 Parts Introduction
- 11 Documents / Resources
- 12 Related Posts

## Adapt platform requirements



Android 4.2



IOS 8.0 or above



BT 4.0

## Before using

Please make sure the bracelet has enough power for the first time, if the power cannot be started, please charge the bracelet first.



Heart rate sensor

Temperature sensor

Adsorption magnetic charge

## “Levin Health”APP download

1. Scan the QR code to download



<http://ledong.boyu199.com/download/index4.html>

2. Search the “Levin Health” app from App Store or Android market to download.

### Match the bracelet with a phone

Long press the touch button to turn on, please make sure that the Bluetooth of the mobile phone is enabled. Open the mobile APP- click the function bar in the upper left corner – click the APP icon – click “search” – select the MAC string code that matches the bracelet to show “Bluetooth request pairing” and click “pair and connect”;

### Operation

Long press for 6 seconds to power on and the bracelet is connected. Synchronize time and date of the phone; The APP can synchronize the movement status of the bracelet, such as “Sleeping, heart rate, blood pressure, and other data” Long press the ‘power off’ button to turn off.

### Function

Home: dial can be switched, display time, date, power;



### Measuring Temperature:

Wear it on the wrist and adjust it close to the wrist. In order to measure the temperature accurately, it is recommended to measure the temperature after wearing it for about 10 minutes and test it for about 3 minutes, which will show the body surface temperature and body temperature.

### Step-counting:

Count the steps for the whole day, clear it at 00:00 am every day, and you can check the historical steps in the APP;

### Sport Mode:

Record the duration of exercise, clear it at 00:00 am every day, you can check the historical steps in the APP;

#### **Measuring Oxygen:**

When the function is switched to the blood oxygen interface, the measurement will automatically start.

The result is transferred to the APP for saving;

#### **Measuring Heart rate:**

When the function is switched to the heart rate interface, the measurement will automatically start.

The result is transferred to the APP for saving;

#### **Sleeping Monitoring:**

Record the duration of your sleeping, clear it at 00:00 am every day, you can check the historical steps in the APP;

#### **Measuring Blood Pressure:**

When the function is switched to the heart rate interface, the measurement will automatically start.

The result is transferred to the APP for saving;

#### **Smart Alarm:**

Set the alarm on the app, the bracelet will vibrate when it is time.

#### **Sedentary Reminder:**

Open the 'sedentary reminder' from the "bracelet function Settings" in the app, Switch, set duration, etc., the bracelet will vibrate when it is time;

#### **Messages Reminder:**

After the bracelet and APP match successfully, the mobile phone receives the WhatsApp, WeChat, SMS, and other application messages, and the bracelet will brighten the screen and vibrate.

#### **Incoming Call Reminder:**

After the bracelet is paired with the APP, when there is an incoming call, it will display the contacts information;

#### **Shake to Take Photos:**

Open this function in the APP "bracelet function Settings". After that, click the "shake to take photos" function to enter the interface;

#### **Find Bracelet:**

Click the "find bracelet" function, and the bracelet will vibrate.

#### **Factory Reset:**

Set the time to the previous day or the forward day in the mobile APP to synchronize then can clear the bracelet data.

### **Basic Specification**

Type	Smart bracelet	battery	Li-polymer
Vibrating motor	Support	synchronization method	Bluetooth 4.0
Working temperature	-10°C/50°C	sensor	Low power accelerometer
System requirement	IOS 8.0 above/Android 4.2 above		

#### **Notice:**

1. Don't wear them for bathing or swimming.
2. Please connect the bracelet when synchronizing data.
3. Do not expose the band to high moisture, or extremely high/low temperature for long periods of time.
4. If the bracelet dies and restarts. Please check the phone's memory information to clear and try again, or return the APP and open it again.

## Parts Introduction

\*We reserve the right to modify the instruction without notice.

**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


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.

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

## Documents / Resources

	<p><a href="#">Shenzhen Sinophy Technology TB1-T Smart Intelligent Temperature Detection Bracelet</a> [ pdf] User Manual TB1-T, TB1T, 2ATSTTB1-T, 2ATSTTB1T, TB1-T Smart Intelligent Temperature Detection Bracelet, TB1-T, Smart Intelligent Temperature Detection Bracelet</p>
---	--