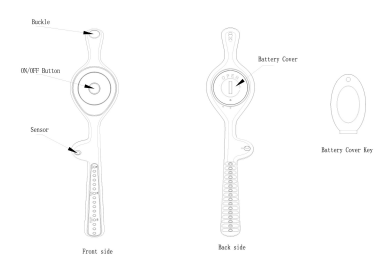


Sybercare Smart Baby Thermometer is a smart device which could measure temperature for baby continuously. It is wore on the upper arm of baby to measure armpit temperature continuously. The data could be uploaded to the smart phone via Bluetooth to realize continuous monitoring, remote viewing, temperature alarm.

Appearance



Quick Start Guide

1.Download APP

Download APP first to use Smart Baby Thermometer.

- a) For Android phone: scan QR code, download and install.
- b) For iPhone: Search "BabyT" in APP store, download and install.

2. Install battery and start thermometer

Press ON/OFF button for 2 seconds, blue LED blink indicates power on. (Press ON/OFF button for 2 seconds after measurement, LED goes out indicates power off)

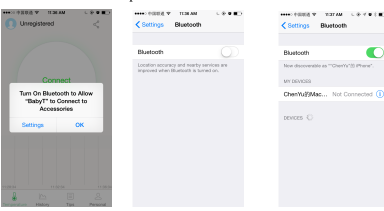
3. Wearing

Place the sensor into armpit, and fix the bandage.



4. Open APP and Bluetooth

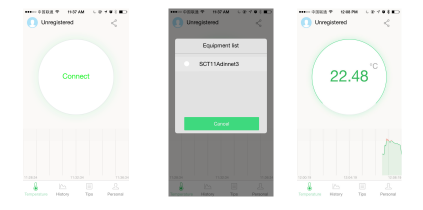
APP will reminder user to open Bluetooth for connection when Bluetooth is not open.



5. Device connection and temperature measurement

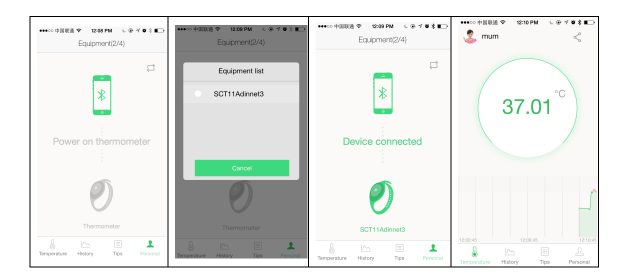
For initial connection, user needs to confirm the device to avoid wrong device connection.

① While not login, click "Connect" to select device in pop-up box. Then jump to the temperature interface for temperature measurement.



²While login, go to the second page of personal, click the icon right above and select the

device in pop-up box. Then jump to the equipment interface. When temperature display in green, device is connecting for measurement.



APP Introduction

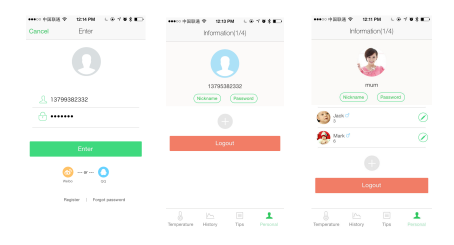
1.Register account to obtain all functions

Validate and register by email, phone number and password.

2.Login

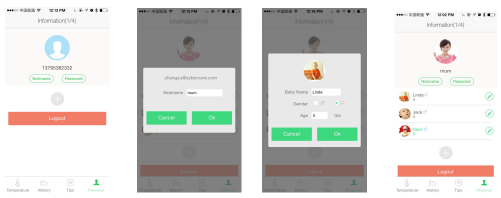
Input right username and password in login interface, and click login to personal center.

- a. For initial login, it displays default image and user account.(Image 2)
- b. Next login after modification, it displays changed image and user account (Image 3)



1. Personal and baby information

You can set personal image and username for initial login. In the meanwhile, complete baby information. You can create and set more baby name to manage it easier.



- a. Click and edit to change username.
- b. Click default image to make a change.
- c. Click "+" to create information. Refer to the above images for final setting.

2. User Switch

Measuring user can be switched, and the data can be saved separately in cloud. This makes the management easier.



- a. In personal interface, click a baby name. Refer to the left image: click "Linda", the selection is confirmed while the name turns green.
- b. Switch to temperature interface, the image in left above is the baby you selected.
- c. Do the same to switch to Jack. Refer to the image 3 and 4.

3. Temperature measurement

Once thermometer is connected with Bluetooth, thermometer start to upload the temperature data in real-time, the APP display synchronously.

You can view real-time data and trend in temperature interface. Click the curve to view history temperature data.

You can view history temperature and trend in history interface. Click the curve to view presence temperature and cooling measure.



4. Alarm adjustable

When temperature over the limitation, it will be alarmed in red color.

You can set alarm or not. The alarm tone can be set ON or OFF.

The alarm mode can be set for ring, vibration and ring and vibration.

The alarm interval can be set within 12 hours: 30 hours, 1 hour, 1.5 hour, 2 hour, 2.5 hour, 3 hour, 4 hour, 5 hour, 6 hour, 8 hour, 10 hour, 12 hour.

You can set the temperature between $37^{\circ}\text{C}-40^{\circ}\text{C}$ to be alarm.

Refer to the below image: set the alarm on at $37.5\,^{\circ}\text{C}$, the pop-up box will come out and alarm in red when the temperature over $37.5\,^{\circ}\text{C}$.

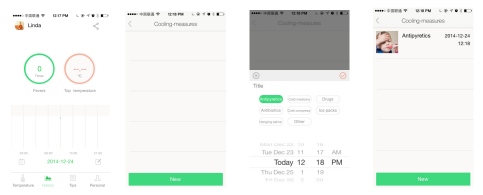






5. Medication record and reminder

You can record medication content and time, and also can set the interval of medication and medication reminder.



- a.Click the icon in the history interface to the cooling measure interface.
- b.Click new to the cooling measure interface.
- c.After setting, the new cooling measure will appear on the list.

6. View history record

Choose date to view history record.

Click calendar icon, and choose the date you want to use. You can view 4 days record.



7. Date share

Real-time measuring data and history temperature chart can be shared to Weibo or Wechat.



Click share button in temperature interface to share with the platform.

Click share button in history interface to share with the platform.

8. Date storage

The device can continue measure data one minute per time, even if disconnect with smart phone.

240 hours data can be saved utmost. The saved data can be uploaded when connect next time.

9. Cloud synchronization

Others can also view the baby temperature through the same account to log in "BabyT".

Composition

- 1. Thermometer *1pc
- 2. Battery CR2025*1
- 3. Battery cover key*1
- 4. Alcohol pad*10
- 5. Certification*1
- 6. Manual*1

Safety caution

- 1. The device has been test qualified. In order to guarantee the normal use, any changes and modifications are not permitted.
- 2. Indoor use only, keep device standing indoor for 5 minutes at least.
- 3. Please confirm the sensor is put against the armpit skin to avoid reading error.
- 4. It is prohibited to use this in flammable anesthetic gases environment, in order to avoid explosion.
- 5. It is strictly prohibited use together wth MRI and CT to avoid damage.
- 6. Do not immerse in liquid or disinfection, otherwise it will cause damage and reading error.
- 7. The test result is only a reference. Please ask for doctor to make diagnosis.

(以下免责声明,体温计和血糖仪一样排版方式)

Sybercare has made best support to guarantee its content accurately reliable when we write this instruction booklet. However, Sybercare does not assume liability of the loss and damage which caused by the omission in this manual, inaccuracies or typographical errors.

Software upgrade causes the discrepancies in this manual, software shall prevail. When product improves or technology changes, you may visit company website (www.sybercare.com) to inquire related information

Specifications

Accuracy ± 0.1 °C (35°C ~42°C)

Battery CR2025, 60 days

(8 hours per day)

Connectivity Bluetooth 4.0 BLE

Measurement Method Armpit measure

APP BabyT

Compatible a. Hardware iPhone 5

above,

software IOS 7.0 above

b. Software

Android 4.3

above

Operating Temperature 5°C ~40°C

Storage Temperature -25°C ~55°C

Humidity ≤ 85%

FCC Statement

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.

Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.