

一、Product hardware overview

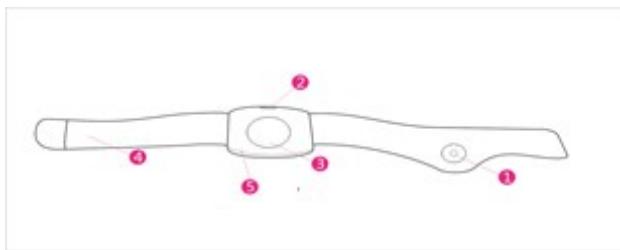
二、Software download

三、Product manual

四、specifaction

五、Troubleshooting

一、Product hardware overview



1、Sensor

2、Power switch

3、Battery

4、Belt

5、Shell

二、Software download

IOS platform please download from APP store, search for “BodyShield”

Android device please visit <http://www.apexto.com/download-center/show/2.html> download or scan barcode, or search “BodyShield” in google market

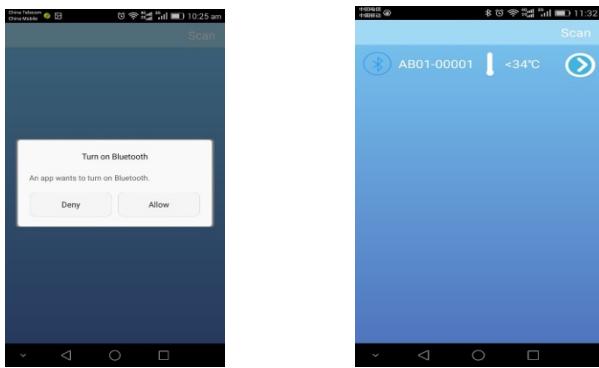


三、Product manual

1. wear your device: wear the device inside of baby's arm, pay attention that sensor must be placed and affixed to the axilla, wrong position might cause inaccurate temperature read

2、power on: press power switch, led will flash once(device turned on), press power switch again, LED will keep flash (pairing mode)

3、Connection: open application, click "Scan", allow bluetooth if pop up(Fig 2), device listed (Fig3), wait bluetooth icon turn blue, device connected.



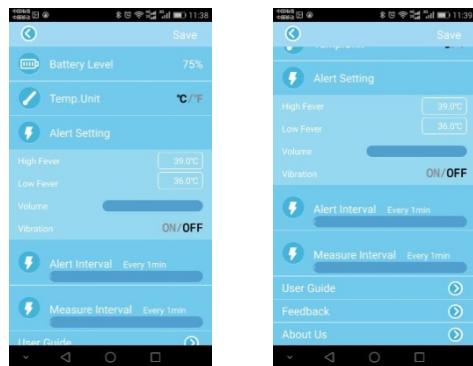
4、View: Select device enter user registration window (Fig 4), enter a name and click save, enter main window(Fig 5), press and hold temperature showed then slide left will pull realtime temperature curve (Fig 6)



Click user icon, you can create or switch user(Fig7), select record(Fig 5,6) pop up Fig 8, click refresh pop up fig 9, after data synchronization, you should see 7 day data chart, click date will show corresponding record



5、settings: Click settings icon, settings page will pop up, you can set temperature unit, alarm, sound volume, etc., you can also report system bug and update system



6、Product shutdown After product disconnect with phone bluetooth, idle for 10 minutes, hold the power switch for 5s to turn off

四、specifaction

Product Size: 230*30*12mm

Weight: 12g

measurement range: 34°C–42°C

measurement accuracy: +/-0.1°C

communication method: BLE4.0

Transmission distance: <10m

Power: CR2032. 3V. 225mah

OS Support: IOS7.1 or up, Iphone4S or up

Android4.4 or up, bluetooth 4.0 required

working environment: 5°C–50°C ; humidity 20–90%

五、Troubleshooting

Symptom	Possible cause	Solution
Can't turn on	No battery	Change battery
	Product damage	Contact support
No notifacation	Notifacation didn't turn on	turn notifacation on in settings page
	System muted	系统设置
Can not pair	Bluetooth is not on	Turn on bluetooth
	phone software version too low	Update your phone software
	phone doesn't support bluetooth 4.0	bluetooth 4.0 is required
	Out of range	Please keep product within 10M with phone
	Product damage	Contact support
No temperature data	Equipped incorrectly	Strap correctly
	Product damage	Contact support

FCC warning:

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.