

GoPro 1935 No: Connected

2.APP axillary temperature monitoring thermometer

support Bluetooth 4.0, IOS 8.0 Or Later Operating System.

"Sweetie" Download

When Using The App And Device Link Into The Axillary Temperature

Test Mode, the Amount Of Temperature Mode Will Be Locked By Using

. Visit The Official Website To Download www.gutiger.com. Scan The

Go To The Android App Market Or Apple App Store Search For

Medical tape

Bluetooth Chips. So Sweetie Is Not Harmful To Human Body

Sweetie Is Placed Under Armpit To Work, It Can Maintain Links With

Normal temperature

Baby has a fever

omend That Users Use The Standard Stickers Provided By

The Original Manufacturer, And Wear Under The Recommended

f You Feel Uncomfortable, Stop Using Sweetie Immediately And

. When The Item Comes From A Higher Or Lower Temperature

Environment, It Should At Least Stay In The Test Environment For 20

Minutes Before Measuring. When People, To Be Tested Body Temper

Comes From A Higher Or Lower Temperature Environment, He/she Sha

At Least Stay In The Testing Environment 20 Minutes Before Measuring.

2. Never Re-use Folded Sticker .use A New One Human Body Is A Complex Biological Integrated System, B Use only dry medical cotton swab gently to keep the infrared detector Temperature Is An Important Data To Tell If Body's Life Activity Is D: Into The Real-time Monitoring Mode B.Axilla- Temperature: Sweetie Is A Bluetooth Low Energy Product. Monitoring Mode (When Sweetie Body Above The Threshold Alarm). While On Real-time Testing, Please Note If The Sweetie Being Shield Correct usage: 1.Different Body Parts Have Different Body Temperature. Degrees Are Completely, It May Leads To Unexpected Disconnection. Much Different Among Oral, Axillary And Arm. Oral And Anal Belong Ps:The Transmission Of Radiation Are Very Small Due To Low Power

he Led Will Flash Continuously To Remind The Low Voltage And Need

2.Swing The Thermometer To Start The Infrared Test Mode To Test The

3.Up-right The Sweetie To Go Into Bluetooth Pairing Mode, Connect 1

4.To Use Sweetie On Android Devices, Requires The Devices Should Be

5.To Use Sweetie On Ios Mobile Devices, Requires The Devices Should

A.Axilla- Temperature: Keep Sweetie Stick Tight Under Armpit To Avoid

C.To Test Forehead Temperature Accurately, The Room Temperature

Should Between 15°-40°, Keep A Proper Distance Within 2cm

Between Sweetie And Forehead, Hold It Horizontal, Not Up-right Or

while, The Forehead Temperature Mode Will Be Locked.

With App To Go Into The Axilla- Temperature Test Mode, In The Mean

To Replace With A New Cr2032 Battery..

Android4.3+ And Support Bluetooth4.0.

6.Temperature Is Not Shown Correctly;

Forehead Temperature.

Be Ios8.0+ And Iphone4s+

Of Error In Result.

Stop Using It At Once.

Mode Automatically.

Higher Than Other Bare Parts.

5.If Any Allergic Reaction Is Found On Using The Medical Tape, Please

6. There Might Be Little Difference On Testing The Forehead And Axillary

7.The Replaceable Cr2032 Coin Battery Should Be Placed Far Away

8. While Testing The Forehead Temperature Under Temperature Lower

Than 15°c Or Above 45°c , The Sweetie Will Start The Protection

To Inside Body Temperature, Normally Higher Than Surface Body

Temperature By 1-2°C, Surface Temperature Also Varies With Axillary

General Knowledge on body temperature

What's In The Box

4. Positioning Silicone Cover

1.Sweetie Hosts

2.Cr2032 Battery

3.Medical Tape

5. User Manual

产品参数

名 称: Sweetie体温计

名 称: Sweetie I

腋温精度: ±0.1℃

额温精度: ±0.3℃

温度单位: °C/°F

电池型号: CR2032

红外工作温度: 15°C~40°C

工作湿度: 15%~85%

产品规格: 52*32*8mm

Product Specification

Measuring Range: 34°C~45°C

Armpit Error Accuracy: ±0.1°C

Forehead Error Accuracy: ±0.3°C

Bluetooth Solution: Bluetooth 4.0 Low Energy

Devices Supported: Android 4.3 and later, with Bluetooth 4.0 standard

Battery Life: replaceable battery, approx. 2000 continuous working hours.

iOS 8.0 and later iPhone 4S and newer

Working Range: 30 M (Baby armpit 3 M)

Infrared Working Temperature: 15°C~40°C

Product Name: Sweetie

Battery Type: CR2032

Working Humidity: 15%~85%

Product Size: 52*32*8mm

Net Weight: 9g

Model No.:Sweetie I

产品重量: 9g

测量范围: 34°C~45°C

蓝 牙 芯 片: 进口蓝牙4.0低功耗蓝牙芯片

支持接收设备: android4.3版本以上,支持蓝牙4.0

电池工作时间: 可连续使用2000小时, 可更换电池。

iOS8.0版本以上,4s以上的机型

无效距离: 30M (Baby腋下3米)

Size:110x80mm 材质:105g双铜纸双折页印刷

Battery Installation Steps

Picture 1

Open The Battery Cover By Using A Coin Insert Into The Slot And Turn

Picture 2

QUTIGER OF

3. Led Screen

5. Button Battery Cover

Infrared temperature detection for forehead

· Thermal temperature monitoring for armpit

User Manual

1. Infrared Detector (Forehead Measurement)

2. Thermal Probes (Armpit Measurement)

4. Infra-red Probe Temperature Display

Operating Instructions

1.Infrared temperature detection

Baby's Temperature Changes At Any Time.

Gently Swing To Boot Sweetie, Motor Vibration Starts And Red Lights

Vibrating To Indicate Measurement Completed, And Display Temperature

Flashes, Probe On The Forehead About 1cm For 3 Seconds, motor

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.