

PPEWARRIOR®

Infection, Prevention & Control

1.800.425.0767

HUMAN BODY INTELLIGENT TEMPERATURE MEASUREMENT PRODUCTS



Model:CHT-018



Intelligent Temperature Detector

Material: ABS Color:Black

Measured Temperature range: 32-43°C

Measurement distance: 0-10cm

High Temperature Alarm: Warning signs and red lights

Speaker Power: 1W

Charging interface: Micro USB

Charging voltahe: DC 5V **Battery voltage: 3.7V** Battery capacity: 2000mA Working hours: >+30hours Charging time: >+2.5hours

Response time: 0.5s

Measurement accuracy: +/- 0.2°C

Size: 120x70x34mm

Weight: 118g

Intelligent temperature Detector







1s temperature measurement Non-contact temperature measure 30 hours battery life Ai intelligent voice technology Milli second infrared sensor chip







hiah body



Wrist measurement





Anew generation of smart chips

Intelligent high-core accurate measurement **Excellent temperature** recognition performance



Switch between two modes

Infrared temperature measurement mode





productfunction diagram



product parameters



Built-in 2000mAh lithium battery

charging through micro USB interface, battery life up to 50 hours

2000mAh High capacity **50H** Battery life \leq 2.5 H Charging time



Product Packaging















Model: K9



Accuracy: ± 0.2 degrees

Screen:Digital display

Charging method: USB charging or

18650 Li-Battery

Input:USB DC 5V

Response time:0.5-1s

Measuring range:0 ~ 50 ℃

Standby:5s(red dot dynamic cycle)

- *High Accuracy(± 2°C)
- *Support Fahrenheit and Celsius
- *Quick measurement (New chip)
- *Sensitive distance sensor
- *Automatic standby and shutdown state

Sterilization is more effective
K9 Automatic Temperature Measurement
& Disinfection Machine

Safer without contact



Automatic temperature measurement and disinfection Effectively avoid cross infection

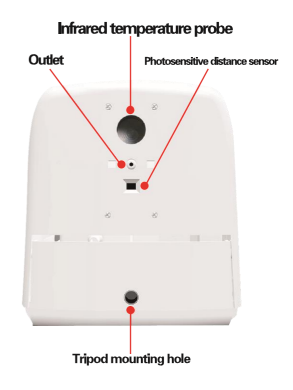
Align the temperature measuring probe and the liquid outlet with the palm of your hand to detect the temperature and automatically sterilize the liquid



C/° F temperature unit can be selected

Switch easily





Box Contents



Strong Environmental Adaptability







Hospital









Factory

Supermarket

Station







Hotel

Exhibition

Market

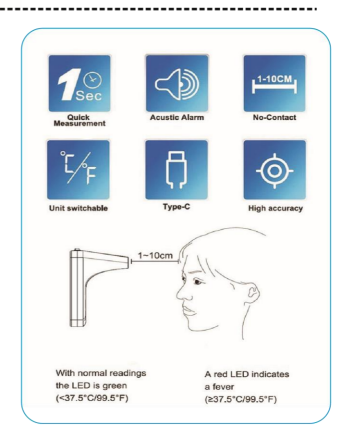
Model: UFR118



Screen:Digital display
Accuracy: ± 0.2 degrees
Response time:0.5s
Abnormal automatic alarm:flashing+"Di Di" sound
Automatic measurement:measuring distance 5cm~ 10cm
Charging method:USB charging or battery
Input:USB DC4.2–5V
Infeared measuring range:0° ~50°
Weight:242g

NON-CONTACT INFRARED FOREHEAD THERMOMETER





PRODUCT DETAILS



TEMPERATURE MEASUREMENT IN ONE SECOND

Fast measurement in 1 second, to make safer









Model:RL-A8



Al Thermometer

Display resolution: 0.1 degrees

Body temperature mode: ± 0.3 degrees Measuring range :32–42.9 degrees Screen light status: Red/green/orange

Supported languages: Customize-able global languages Infrared laser sensor : supports adjustable distance

Measuring time: 2S

Measuring distance: 8~15cm Power Supply:type C 5V/1A

1.CPU: ST From Germany

2. High temperature voice alarm: support 3.Supported languages: global languages 4.Measuring range: 32–42.9 °C

5. Measuring distance: 8-15CM

6.Screen light status: red / green / orange 7.Power supply: USB 5V / 1A

8.Standby power consumption: 50MW 9.Infrared laser sensor: supports adjustable distance

10.Temperature unit support: °C / °F

11.Infrared temperature sensor: high-performance temperature sensor

12. Temperature storage memory: 20 sets of data



Al Doorbell Guard

(with human body temperature detect)

key features





detect time





Auto Alarm







Technical Data Sheet

CPU	STM SoC, 16bit	Speaker	60 dB max, Voice supports
Object distance	15CM	Detect time	2 seconds
Sensor type	Infrared+Thermal sensors	Precision	± 0.2℃
Detect range	32 to 42.9 ℃	Detector distance	8-15CM.(Adjustable)
Backlight color	Red/Green/Orange	Power supply	USB 5V/1A
Display language	EN/Multi-languages	Standby power	50 mWatt

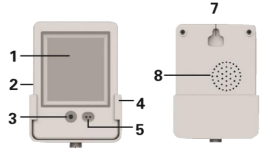
SIMPLY > FASTER > PRECISELY > 7x24H

Specifications



СРИ	ST	speaker	2w
Measuring distance	15CM	Detection time	2s
Sensor type	Infrared detector	Precision	±0.3C
Human detection area	32° Cto42.9C.	Power supply	5V/1A
Backlight color	Red/Green/orange	language	English I multilingual

Appearance Introduction



10 12

6

- 1、Exhibition area
- 2. Equipment
- 3. Infrared detector
- 4. Installing rear cover for bracket
- 5. Light sensor
- 6. Tripod contact
- 7. Wall bracket opening
- 8. Loudspeaker
- 9. Celsius 1 Fahrenheit switch
- 10. Memory query key
- 11. Power switch button,
- 12. Power input

Intelligent infrared thermometer

Support wrist and forehead temperature measurement; 15cm automatic detection



A new intelligent infrared thermometer













A wide range of practical places

15cm automatic detection

Applicable to schools, offices, buses, vehicles, supermarkets, parking Parking lot, community entrance and exit and other environments. There are two installation methods: wall mounted and bracket mounted



Model:KD-A8



CPU	ST microelectronics	
Display resolution	0.1 degrees	
Accuracy	Body temperature mode: +-0.3 degrees	
Measuring range	32- 42.9 degrees	
Screen light statues	Red/Green/Orange	
Supported Language	Customize able global language	
Infrared Laser sensor	Support adjustable distance	
Infrared temperature sensor		
Infrared temperature sensor	High performance temperature sensor	
Motion detection measurement	Support	
High temperature alarm	Support	
Measuring time	28	
Energy saving and environmental protection	Turn off the screen automatically	
Measuring distance	8–15 cm	
Power supply	Type C 5V/1A	
Standbypower consumption	50mw	
Temperature unit	Celsius/Fahrenheit	
Temperature storage memory	20 sets of data	
Working environment temperature	10-35 degrees	
Products size	L80*W110*H25 mm	
Packing size	L115*W145*H70 mm	





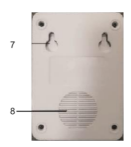




11

10

12



- 1. Exhibition area
- 2. Equipment
- 2. Equipment
 3, Infrared detector
 4. Installing rear cover for bracket
 5. Light sensor
 6. Tripod contact
 7. Wall bracket opening

- 8. Loudspeaker
 9. Celsius/Fahrenheit switch
- 10. Memory query key
 11. Power switch button
- 12. Power input





Model:JS-TM01

Intelligent Detector

Measurement Method: Non-Contact

Memory array: 32 Units

Measurement Site: Forehead

Powerwaste: Watwork≤1.33mA/Shutting down≤15W

Measuring Distance: 0–10cm

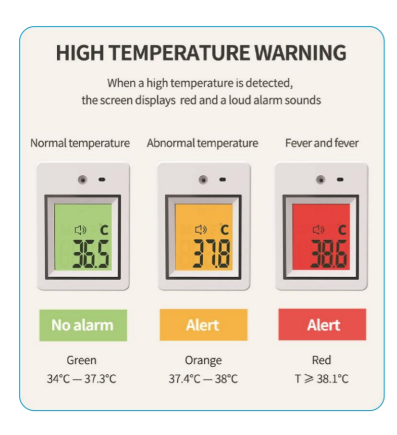
Measuring Range: Body: 32*C-42.9° C

Power: supply mode DC5V/1A Max.allowable eror: ±0.2° C

Size: 110x 80x27mm Pattern:° C/° F Weight: 0.124kg

Screensize: 3in

Backlight color: Green/Orange/Red







FUNCTIONAL F E A T U R E S















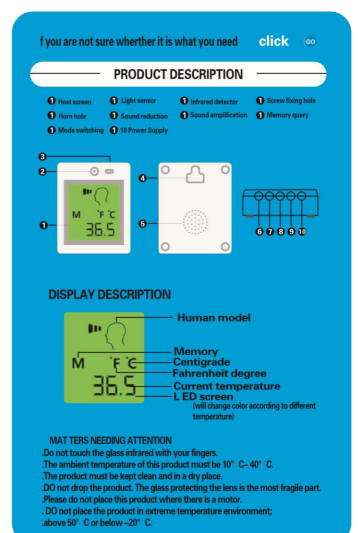


Easy installation

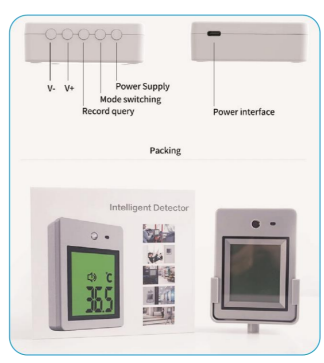








PRODUCT PARAMETERS		
D		
Display	3-inch LCD	
Memory storage	32 Groups	
Power supply	DC5V/1A	
Low power prompt	≤2.5V	
Horn	8Q 1W	
Service conditions	Ambient temperature: 10° C− 40° C Relative humidity: ≤80%	
Measuring distance	0- 10cm (customizable)	
Body temperature mode	32° C-42.9° C±0.2° C	
Accuracy	±0.2° C	
Temperature unit	。C/° F	
Backlight display	Green,orange,red	
Power waste	Shutdown status≤1.33mA working status≤1.5W	
Working current	Working current 20– 250mA Standby 10mA/shutdown 1.33mA	
Product material	ABS material	
Colour	Black/Grey	
Outline ruler	110* 80*27mm	
Bare weight	0.124kg	
Box size	1 55* 140* 45mm	
Compliance with standards	EN60601-1 EN12470-5 ASTM1965-98 CE ROSH	



Model: YAD-001



Automatic Hand Sanitizer Dispensers

Material: ABS + PC

Power: 3W

Power supply: DC 5V 2.1A or 4 AA batteries (not included)

Function: Detect body temperature and disinfect hands by sensor-supported sintizer

Temperature display: Digitaldisplay and voice broadcast

Measurement method: Infrared sensor

Measuring distance: 1-5cm

Measuring range: Body temperature(32 degree C - 42.9 degree C, 89.6 degree F - 109.2 degree F)

Allowable error:+/-0.2 degree C Measurement time: 2 seconds Filling bottle capacity: 300ML

Liquid type: Washing-free hands sanitizer, common hands sanitizer

Discharge method: Infrared sensor

Size: 128x70x300mm Weight: 670g









Hanging installation









Model:TYH-001

SUITABLE FOR ALL OF PUBLIC PLACE

















Model code: TYH-001

Color: White/ Pink Material: ABS/PC

Size: 2.5*10.7*27.5cm

Volume: 1200ML

Installation: wall mounted.

Working temperature: 3° C-40° C

Sensing distance: 5cm

Power supply mode: USB Charge/

Lithium battery +USB Charge









Model:K3Pro

Compatible with a variety of venues

Hotel/KTV/Bar/Hotel/Restaurant/School/Public Toilet/Restaurant/Office/Office/Home Bathroom/4s Shop/Mall, etc.





Hotel

Gym

Medical institutions







station

office building

shopping malls











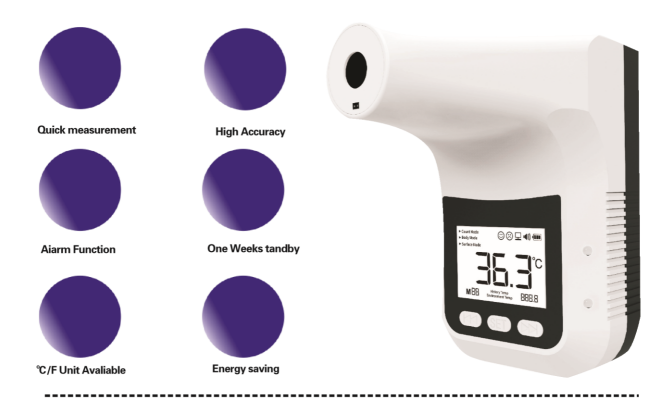
Hotels/Hotels

shopping malls/restaurant

School/ Hospital

public places

Advantages Forehead Infrared thermometer



Technical Data

Method of measurement	Sensitivity sensor distance sensor	Operating mode	Surface mode /body mode /Count mode
Temperature Unit	°C/*F	Surface temperature measurement range	10–50℃
Accuracy	±0.2 (34~45°C)	Range of Body Mode temperature	35 - 42℃
Measuring distance	5~ 10 cm	Environment temperature	10–40°C
Display	2.8 inch LCD screen	Counting capacity	9999 times
Install Method	Nail hook/bracket fixing	Record temperature data	Support to review 30 sets of data
Power supply	USB /4 AA batteries	Alarm Function	Flash+sound alarm for about 10 seconds
Response time	0.5s	10 signal output	Support(switch slignal / pulse signal)
Working band	5um	Body storage	
Standby time	30s	Volume setting	
Product Size	170*115*140mm	Backight switch	✓ Automatic shut-down ✓
Net weight	303g	Upper alarmlimit	Whether to support charging ✓

Quick measurement

Accurate feedback

Feveratarm



K3Pro Infrared Thermometer

Quickandaccurate



POWER SUPPLY

Canbe connected to USB power supply, charging treasure, 4AAbatteries





Quick

0.1S QUICK TEST

Highly precision infrared thermometer, the temperature can be measured in 0.1s

INTRODUCTION



Technical Data

Method of measurement	Sensitivity sensor distance sensor	Operating mode Surface mode /body mode /Count n	
Temperature Unit	°C/*F	Surface temperaturemeasurement range 10–50°C	
Accuracy	±0.2 (34~45°C)	Range of Body Mode temperature	35 - 42℃
Measuring distance	5~ 10 cm	Environment temperature	10−40°C
Display	2.8 inch LCD screen	Counting capacity	9999 times
Install Method	Nail hook/bracket fixing	Record temperature data	Support to review 30 sets of data
Power supply	USB /4 AA batteries	Alarm Function	Flash+sound alarm for about 10 seconds
Response time	0.5s	10 signal output	Support(switch slignal / pulse signal)
Working band	5um	Body storage	
Standby time	30s	Volume setting	✓ Voice broadcast ✓
Product Size	170*115*140mm	Backight switch	✓ Automatic shut-down ✓
Net weight	303g	Upper alarmlimit	☑ Whether to support charging ☑

Model: K3



- 1. Product Name: Non-contact infrared rapid thermometer
- 2. Measurement method: without contact on the forehead
- 3. Temperature Mode: °C or °F
- 4. Accuracy: ± 0.2 (34 ~ 45 °C)
- 5. Automatic alarm for abnormal temperature: red light flashes, continuous alarm 'Di' sound
- 6. Distance: 5 ~ 10 cm
- 7. Charging method: USB or lithium battery (18650 Li-ion)
- 8. Placement method: nail hook / double-sided adhesive sticking / bracket fixing
- 9. Display: digital display
- 10. Measuring temperature: 0 ~ 80 °C
- 11. Environment temperature: 5 ~ 45 °C
- 12. Response time: 500 ms
- 13. Working wave: 5 microns
- 14. Standby: 5 s
- 15. Net weight: 350g (excluding lithium battery)
- 16. Gross weight: 500g









Fever atarm

Appearance



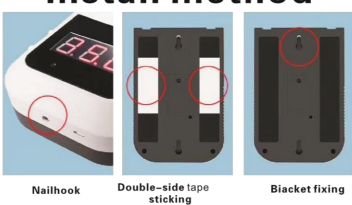
Technical Data

Acuracy	0.2 degrees	Response time	0.5s
Abnormal automatic	flashing +"Di Dr sound	Charging method	USB charging battery
Automaticmeasurement	measurement 5cm ~ 10cm	Input	USB DC 5V
Standby	About one week	Weight	350g
Install method	Nail hook, double-sided adhesive sticking. bracket fixing	Dimensions	170*115* 140mm
Operating temperature	10 ~40 °C (Recommend 15 ~35 °C)	Infrared measuring arrange	0~50℃
Standby	5s (Red dot dynamic cycle)	Screen	Digital display

Technical Data

Method of measurement	Sensitivity sensor distance sensor	Operating mode Surface mode /body mode /Count m	
Temperature Unit	°C/*F	Surface temperaturemeasurement range	10–50°C
Accuracy	±0.2 (34~45°C)	Range of Body Mode temperature	35 - 42℃
Measuring distance	5~ 10 cm	Environment temperature	10–40°C
Display	2.8 inch LCD screen	Counting capacity	9999 times
Install Method	Nail hook/bracket fixing	Record temperature data	Support to review 30 sets of data
Power supply	USB /4 AA batteries	Alarm Function	Flash+sound alarm for about 10 seconds
Response time	0.5s	10 signal output	Support(switch slignal / pulse signal)
Working band	5um	Body storage	
Standby time	30s	Volume setting	
Product Size	170*115*140mm	Backight switch	✓ Automatic shut-down ✓
Net weight	303g	Upper alarmlimit	Whether to support charging ✓

Install method



Introduction



Model:M3



M3 Wall-Mounted touch-less infrared thermometer

Measurement accuracy: ± 0.2℃

Response time: 0.5s

Measuring distance:5cm - 10cm

Infrared measuring range:0-50°C

Operating temperature:10°C-40°C (Recommend)

Dimensions:170*115*140mm

Net weight:350g

Screen:Digital dispaly

Install Method:Wall-Mounted / Bracket/double-sided adhesive tape

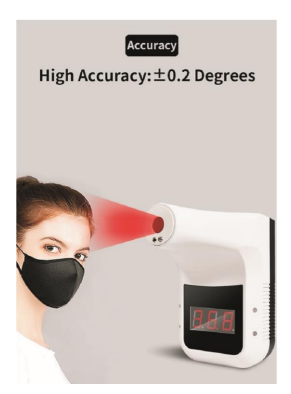
Abnormal automatic:red light flashing+"di di" Sound

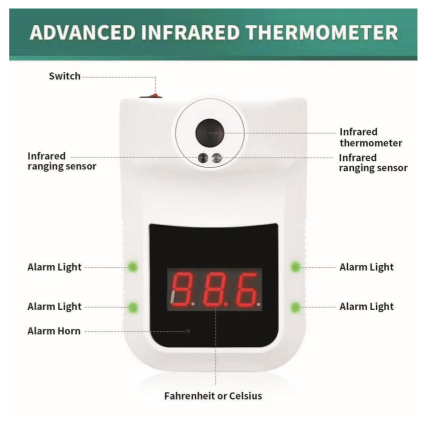
Charging method: USB charging or battery

Input: USB DC 4.2-5V

Standby: About one week

Standby:5S(Red dot dynamic cycle)











MULTIPURPOSE MEASUREMENT

Infrared thermometer can be installed in crowded areas, such as: railway stations, bus stations, hospitals, schools, etc.





Model:TYH-002



Face Recognition Body Temperature Camera Thermometer

Power adapter: 12 V 3 A power supply (DC head for DC 5.5 mm universal standard interface)

Outer size:190(L) x90(W) x 26(D) mm

Weight: 0.5kg

Ambient temperature:-20°C-50°C Relative humidity:10%-85%

Storage capacity:1000000 traffic records, 3000 faces, 3000 palm prints, 3000 passwords(Features that can only be customized by customers)

Speed of recognition: ≤0.5\$

FRR:<0.01% FAR:<0.001%

Communication mode: U-disk, TCP/IP(Features that can only be customized by customers)

Wegan signal: Wegan output, can be used as a read head

Keyboard:Touch screen













Model:K5



K5 Automatic Thermometer Item: Automatic Thermometer K5

Source category: Spot

Appearance size: 170*110*33MM

Product weight: 180g

Applicable people: general type

Wearing method: Wall-mounted automatic fast thermometer Applicable system: Automatic thermometer Compatible platforms

Additional function: 1/4 interface Measuring distance:5cm~10cm

Supply: USB DC 4.2-5V and 7# battery

Standby: About one week Measuring Range:0-50° C

Standby:5s(Red dot dynamic cycle)

Charging method: USB charging or battery

Operatomg temperature:10° C~40° C(Recommend 15° C–35° C)

.....

Advantages InfraredthermometerForehead



Technical Data

Accuracy	±0.2 degrees	Response time	0.5s
Abnormal automaticalarm	flashing +"Di Di" sound	Charging method	USB chargingor battery
Automaticmeasurint	measuringdistance5cm ~ 10cm	Input	USB DC 5V
Standby	About one week	Weight	350g
Install method	nail hook, double- sided adhesive sticking, bracket fixing	Dimensions	170* 115*140mm
Operating temperature	10C~40C (Recommend 15C ~35C)	Infraredmeasuring range	0~50°C
Standby	5s (Red dot dynamic cycle)	Screen	Digital display

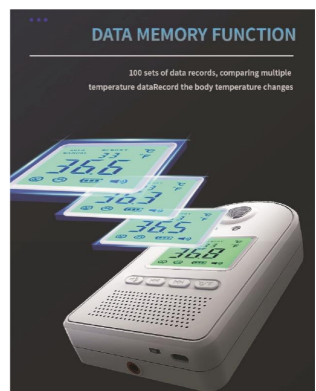


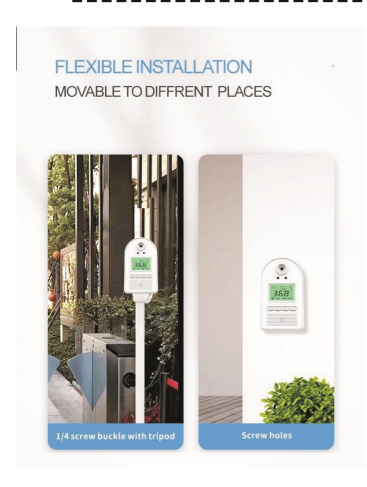
ACCuratefeedback

Feveratarm











Model:K7



Non-contact wall mounted infrared thermometer

Accuracy: ± 0.2 degrees

Abnormal automatic alarm:flashing +"Di Di" sound

Automatic measurement:measuring distance 5cm ~ 10cm

Standby: About one week

Install method:nail hook, double-sided adhesive sticking, bracket fixing

Operating temperature:10C~40°C (Recommend 15C-35 C)

Standby:5s (Red dot dynamic cycle)

Response time:0.5s

Charging method: USB charging or battery

Input:USB DC 4.2-5V

Infrared measuring range:0-50 °C

Screen:Digital display

.....









Install Method





screen: 3.5 inches

A31 (130 × 110 × 58 mm)

Specification

Measurement method: Oscillometric method

Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa

Pulse: 40~180 beats/min

Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%

Optional

Battery: □ DC 6V, 4×AA battery

□ DC 3.7V, lithium battery

Backlight:

3 colors Backlight

□ 1 colors Backlight □

□ No Backlight

Voice broadcast:

Custom voice

No sound





2x99 Memory Storage



Intelligent Pressure



3 Average Result



Micro-USB Power source



WHO Standards

BSX976

Specification

Temperature units:

Celsius temperature(°C)/(°F), can be set

Measuring range:

Human body: (32.0~42.9°C)/(89.6~109.2)°F

Object: (0~118)°C/(32.~244.4)°F Accuracy: Human body:(35~42)°C

Outside ±0.3°C/±0.54°F(35~42)°C Within±0.2°C/±0.4°F

Object: ±1.0°C/±1.9°F



Forehead



One second measurement



Memory storage



Automatic shutdown



Function

Easy-to-read colour display Pulse curve display Perfusion Index diseases, bronchial asthma suitable for sports at high altitudes (e.g. mountaineering, sking and aviation sports) Particularly suitable for persons with: Heart failure, chronic obstructive pulmonay











HR+SPO2 High definition One-touch





Digital & Infrared Thermomete

Ear & Forehead Thermometer >>

Model: E122



- · Forehead Thermometer
- · Workable for both object and body
- · Fast 1 second instant measurement



Forehead infrared Thermometer >>

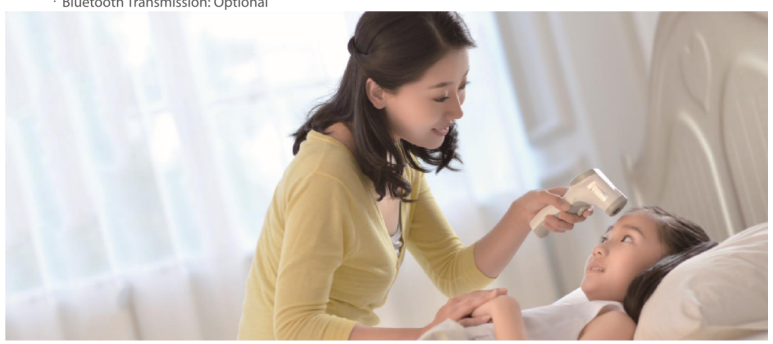
Model: E127 (Bluetooth version)





- · No contact measurement for body and object temperature
- · Fast 1 second instant measurement
- · Easy to operate
- · LED display
- · Power Source: 3.7v Rechargeable Lithium Battery
- · Bluetooth Transmission: Optional





Thermometer >>

Model: T103

- · Flexible Tip, water proof
- · 60 seconds measurement

Model: T104

- · Rigid Tip, Water proof
- · 60 seconds measurement

