# **Infrared Forehead** Thermometer

Model: ITF-02



·Imported sensor · °C/°F temp shift ·Body and Object mode ·Automatic off within 20s

For using this product safely, please read this instructions carefully first. Please purchase and use the thermometer under the guidance



User's Manual

### Contents

0 - - - - I D - - - - i - ti - -

General Description 01	
Intended Use 01	ı
Configuration 01	ı
Fundamental 01	ı
Features 02	2
Advice for The First Use 03	š
Range for reference 03	b
Technical Specifications 05	,
Configuration and Icon 06	ò
LCD Icon 07	,
Function of the button 08	3
Instructions 08	3
Advanced settings 10	)
Battery 10	)
Questions and answers 11	ı
Advice 12	-
Care 13	3

### **General Description**

Non-contact Forehead IR Thermometer is specially designed to take the body temperature of a person (or Animal)regardless of room temperature. Depending on various skin types and thickness, there may be temperature difference.

### Intended Use

Non-contact Forehead IR thermometer is designed for body surface and forehead temperature measurement for infants and

It can also be used to measure the temperature of baby-bottle or both, or room temperature(by using the surface mode) and

Device Cover ,Infrared Sensor, Signal receiver processor, Button, COB Board, Buzzer, LCD Screen

## Fundamental

Based on receiving the infrared from body or object, to measure the temperature.

01

## Features

·Non-contact measurement

3-5cm measurement distance

Accurate ≤±0.2°C(0.4°F)

·Three color back light

last measurement

Easy read in the dark Easy understand the temperature

·Fever alarm

Humanized default

Fever alarm when the temperature Over 38 °C ·Multi Function

Body temperature ,Milk temperature ,water emperature room temperature, Object surface temperature.

Imported sensor

°C/°F temp shift

·Body and Object mode

·Automatic off within 20s

02

Gesa

## Importado por:

Gesa Termómetros S.L. Barrikako Bidea 3, P.I. Igeltzera Pab. D3 48610 Urduliz (España) Info@termometros.com www.termometros.com

## Manufacturer Information

Ningbo Shangcun Electronic Co.,Ltd Add: No.9 Yongning RD Yuyao, Ningbo, 315400

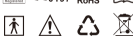
Zhejiang,China
Email: serve@nbshangcun.com

ICIRD Name:GIMLE Kamila Sienkiewicz Add: ul. Sw. Judy Tadeusza 108, 52-116 lwiny, Poland

Registration certificate(s):浙械注准20162200541













Released: 2020 04 03 Version 1.5

### Advice for The First Use

For stable and reliable results, it is essential to check the Non-contact infrared thermometer and change as needed, as

·1st step: Take the temperature of a person using a conventional thermometer, you will get 37.5  $^{\circ}\mathrm{C}(99.5^{\circ}\mathrm{F})$  for instance

 $\cdot 2^{\text{nd}}$  step: Take the temperature of the same person using the device keeping the 3-5 cm (2 to 5.9 in) distance between the thermometer and the forehead(Take care to remove any obstacle which could alter the measurement(hair, perspiration...). If you get  $37.5\,^{\circ}\mathrm{C}(99.5\,^{\circ}\mathrm{F}),$  the device is properly set and ready for use.

> If you get a lower temperature, such as 36.4  $^{\circ}$ C(97.5  $^{\circ}$ F), your difference is 1.1  $^{\circ}$ C(2.2  $^{\circ}$ F). You should adjust the temperature on the device and add the difference, i.e.1.1°C(2.2°F).

To do it, press the MODE button for 2 seconds, the screen displays F1, press MODE button again until you get F3,Press UP button in order to add the difference( in our example, 1.1  $^{\circ}\mathrm{C}$  (2.2  $^{\circ}\mathrm{F}$  ).

 $\cdot 3^{\text{rd}}$  step: To check, take the temperature again using the product.

## Range for reference

Colors Backlight

In body mode, the device is able to judge whether a fever or not by different color of backlight:

32.0 to 37.4℃(86.0 to 99.3°F)Green 37.5 to 37.9  $^{\circ}$ C(99.5 to 100.2  $^{\circ}$ F)Orange 38.0 to 42.9 °C (100.4 to 109.2 °F )Red

Normal Temperatures According to Measurement Method

Measurement Method	Normal Temp. ${}^{\!$	Normal Temp. °F
Rectal	36.6 to 38.0	97.8 to 100.4
Oral	35.5 to 37.5	95.9 to 99.5
Axillary	34.7 to 37.3	94.4 to 99.1
Ear	35.8 to 38.0	96.4 to 100.4

The temperature of the human body varies throughout the day. It can also be influenced y numerous external factors: age, sex, type and thickness of skin.

Normal Temperatures According to Age

Age	Temp. ℃	Temp. °F
0-2 Years	36.4 to 38.0	97.5 to 100.4
3-10 Years	36.1 to 37.8	97.0 to 100.0
11-65 Years	35.9 to 37.6	96.6 to 99.7
>65 Years	35.8 to 37.5	96.4 to 99.5

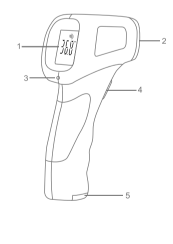
04

### Technical Specifications

Model	FI02		
Measuring Distance	3-5cm		
Display Resolution	0.1℃ (0.1₹)		
Temperature Model	°C/9		
Working condition	16°C ~ 35°C (60.8°F ~ 104°F )		
Storage condition	orage condition		
Power	DC 3.0V (2X"AAA" batteries)		
Size	141(L)×86(W)×39(D) MM		
Weight 82g			
Measurement	Body 32.0 to 42.9°C(89.6 to109.3∜)		
Range	Surface 0 to 100°C(32 to 212.0°F)		
	Animal 32.0 to 45.0°C(89.6 to 112.9°F)		
	Human ±0.2℃(0.4∓) 36.0 to 39.0℃(96.8 to		
	102.2°F)		
	±0.3°C(0.5°F) 32.0 to 35.9°C (89.6 to 96.2°F)		
Precision	±0.3°C(0.5°F) 39.0 to 42.9°C(102.2 to		
Precision	109.2%)		
	Surface ±1.0°C(1.8°F) 0 to 100°C(32 to		
	212.0°F)		
	Animal ±0.4°C (0.7∜) 32.0 to 45.0°C (89.6 to 112.9∜		
	Body mode		
	32.0 to 37.4℃(86.0 to 99.3°)Green 37.5 to 37.9℃(99.5 to 100.2°)Orange		
Backlight	38.0 to 42.9℃(100.4 to 109.2∜)Red		
	Surface mode and Animal mode always		
	keep Green color		
Automatic shut off	In 20 seconds		
Service life 2 years			

## Configuration and Icon

- 1: LCD Screen
- 2: Infrared sensor 3: Body mode / Object mode shift
- 4: Measurement key
- 5: Battery cover



Functional definition	Icon	Description	
		Always Show	Low power, need change the battery
Battery Power		Twinkle	Low power, need change the battery
		Disappear	Normal, no need change battery
Measurement	Body temp	Body mode	
mode	Object temp	Object mode	
Temperature mode	$^{\circ}$ C	Celsius degree	
	°F	Fahrenheit degree	
Temperature value	8888	The value of temperature	
Memory	M	Measure	ement memory
Q\$ Sound		ınd open	
Sound	溪	Sound off	

Replace new batteries

plarity

Adjust batteries to prope

1 Make sure the probe is

abstruction prior to taking

Make sure there is no air

lux as this could interfere

Make sure the measuring

Allow the device to remai

n a room for 20 minute

where the temperature

range from 10 to  $40^\circ\mathrm{C}$ 

Replace 2 new AAA

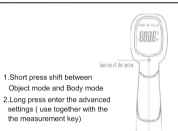
with the infrared system.

distance is not too far

lean and there is no

mperature

## Afunction of the button



Set the device into Object mode

Press the measurement key to open the device, Normally will show all the Icon (10-8). Then the device will check the environmental temperature ,and display it on the screen(10-9)
Make sure the device under Object mode

Keep 3-5cm to the object, then press the measurement key, Then the measurement is completed, and will show the result on

08

After measurement the device will Acto off within 20second if there is no operate(10-11)









have big change, please waiting 30mins before testing.  $\ensuremath{\mathfrak{I}}$  . The device only take the object surface temperature ,not the

2. For high accurate , when the environmental temperature

 $\ensuremath{\mathsf{1}} \xspace$  . Do not cover the sensor , for keeping the sensor clean and sensitive

temperature inside the object 4. Different Object will have different result even they have same

temperature ( we sue pure water as standard)

Set the device into Body mode

Press the measurement key to open the device, Normally will show all the Icon (10-2).

Then the device will check the environmental temperature ,and display it on the screen(10-3)

Make sure the device under Body mode

Keep 3-5cm to the forehead(10-4), then press the measurement key, Then the measurement is completed, and will show the result on After measurement the device will Aoto off within 20second if

there is no operate (10-6)







OFF



## Advice

- 1. Do not cover the sensor, for keeping the sensor clean and sensitive
- For high accurate , when the environmental temperature have big change , please waiting 30mins before testing .
- 3. When have sweat or dirt on the forehead will influence the accurate

## Advanced settings

Icon	Function	Measurement Key	Default value	Mark
F1	Temperature value adjust	0.1℃	0.0℃	Only for Body Mode
F2	Fever Alarm	0.1℃	38.0℃	
F3	Temp Mode	°C/F		°C/T
F4	Voice ON/OFF	OFF	ON	
F5	Restore factory settings			

## Battery

When the screen show the low power icon , Please change the battery. Otherwise will influence the accurate. Open the battery Cover, take out the old battery and replace it with 2pcs of new AAA battery, and take care of Positive and negative pole

## Advice

Take out the battery when storage ( without use for a long time ). Do not throw the battery into fire Follow the right way to arrange the old battery ( According to the local regulation)

11

·Read the Instruction before use

-35℃ )

·Do not use the device under 0 °C or over 40 °C

·Do not use the device in humidity over 85%

·Do not keep the device in Electromagnetic palce Do not keep the device under sunlight or put into water

·The device is Precision instrument, do not open or fall down on the ground The hair ,Persperation,hat,scarf may influence the measurement accurate, make sure the measurement

distance within 5cm For high accurate ,if the Environmental temperature have big change please keep the device in the new palce for more than 30mins before use

when the forehead can not get the right temperature, can measure the backside of ear ·do not measure after eat , sports ,shower within 30mins

do not throw the device into fire

12

when the device have problem please contact your seller keep the device in the palce where children can not get

-The infrared senor is the most delicate part of the device, -It has to be clean and intact to ensure accurate readings -Clean the device gently with a cotton swab or soft cloth moistened with 70% alcohol

-Use a soft, dry cloth to clean the thermometer display and

-Do not use abrasive cleaners, Never submerge the

thermometer in water or any other liquid.
-Store the device in a dry environment, and keep it away from dust and direct sunlight.

-Aways keep the thermometer out of reach of children. Standard This appliance conforms to the following standards:

-ASTM E1965-1998 -EN980: Graphical symbols for use in the labling of medical

- En1041:Information supplied by the manufacturer with

-EN60601-1 :Medical electrical equipment part 1:General requirements for safety(IEC60601-1:1998) -EN60601-1-2:Medical electrical equipment part 1-2: General requirements for safety collateral standard electromagnetic

### compatibility requirements and test(IEC60601-1-2:2001) EMC statement

This device has been tested and homologated in accordance with EN60601-1-2 for EMC, This does not guarantee in any way that the device will not be affected by electromagnetic interference. Avoid using the device in high electromagnetic environment.

The medical delectrical equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the accompanying documents.

Questions and answers

Batteries used up?

Batteries in wrong polarity?

Exceed measurement range

<32.0 °C display Lo

>42.9°C display Hi

<0°C display Lo

>100°C display Hi

<32.0°C display Lo

>45.0°C display Hi

Ambient temperature too

The batteries are running

ow or too high

Trouble

Lo. Hi