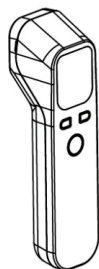


## Electronic Thermometer Instruction Manual

Please carefully read the product manual or purchase and use with instruction of doctors, more details are in specifications



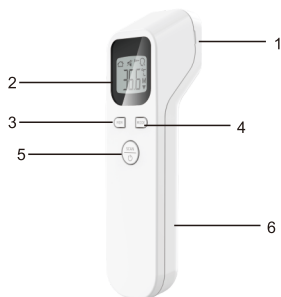
### 1. Product Introduction

This product is a electronic thermometer. It has two modes of body temperature and object temperature. It can record 20 sets of body temperature data.

#### 1.1 Scope of Application

Suitable for non-contact body temperature measurement on the forehead of the human body.

#### 1.2 Product Description



- 1.Sensor: this ends are aligned with the object to be measured during measurement.
- 2.LCD screen:displays the readings.
- 3.MEM key:get into data recall model.
- 4.MODE key: used to select body temperature or surface temperature.
- 5.SCAN key: used for start-up measurement.
- 6.Battery cover: open down to install or replace the battery.

### 2. Datasheet

Product Name	Electronic thermometer
Stored Temperature	-20℃ ~ 50℃
Operating Temperature	16℃ ~ 35℃
Measuring Range	0℃ ~ 100℃
Battery Model	DC3V , Two AAA Alkaline
Relative Humidity	≤85%
Allowable Error	± 0.2℃
Net Weight	80g
Dimension	155X40X40mm
Memory	20 sets
Measuring distance	3-5cm
Automatic Shut-down	≤20S
Backlight Instruction	℃/°F

### 3. User Instructions

Check the package before open box, if find damaged please connect carrier immediately. Take out thermometer and check packing list one by one by correct actions. Product may get condensations during trasportation for different enviroments.will use it after the condensations gone.

#### 3.1 Install Battery Before Use

Setps as below:

- (1)Open battery door
- (2)Plug battery, to make sure battery +, - polarity are trained +, - of thermometer.
- (3)Close battery door.

△ Attention:

△ Please use same type battery and can't mix new and old when using 2pcs AAA battery.

△ Please take out battery when don't use it long time.

△ Please change new battery when display show" "which mean low power.

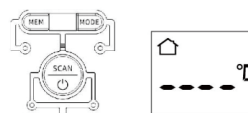
#### 3.2 Instruction For Use

- (1)LCD back light 2s to get ready for measure when Power on,but it will power off in 15±5 when no any operations, like below :



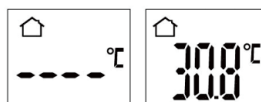
- (2)Mode of measurement

Power on to get measurement mode, press "MODE" button to get head (Temperature mode) or houselet (Objects mode) on display.



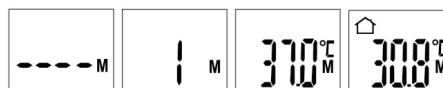
- (3)Measure objects

Press "MODE" button to get houselet (Objects mode) on display. Directly to measure the object, one second later you will hear "Beep", you can see temperature on display at same time.



- (4)Memory recall

Power on thermometer, press memory button, get into data recall model, current seting just for last data recall, display flash"—M" about 1s.



- (5)Low battery reminder

Power low warning when Volt≤2.6V±0.2, there are low power icon on display as below, please replace new battery then measure.



- (6) Power off : Auto power off no operations after 15±5S.

### 4. Wrong Messages And Solutions

Display	Meaning	Countermeasures or solution
{err	The ambient temperature is beyond of range of measurement (16° C-35° C)	Keep the thermometer in the temperature range of measurement (16° C-35° C)
{er[	The hardware is damaged.	Excluding the possibility of temperature allowance first, then contact with your dealer for repair

## 5.Memory

The thermometer stores the last 20 temperature measurements.

Takes These Steps to Check the Memory Records.





Step 1: power on and start measurement

Step 2: get memory model by pressing memory key. at same time flash memory icon, every press memory key to show the measured No.

one by one. from count backwards, memory for last 1 Group data.

Step 3: get measurement or auto power off after 15±5 no any operations.

## 6.Normalized Symbols

Symbols	Meaning	Symbols	Meaning
	Up		Caution! Consult accompanying documents.
	Keep dry		Do not dispose of as regular trash

## 7.Important Safety Instructions

- Never place the device into the water or other liquids
- Please send it for repairing if the product failures.
- Do not disassemble the device without permission.
- Contains small parts, the Children need to be supervised by adults to avoid swallowing.
- The battery should be taken out if it is not used for a long run.

## 8.Cleaning & Maintenances

- Make cleaning on surface to extend use time.
- Clean it by cotton fabric cloth watery or neutral washing liquid. Non-waterproof, don't use the abrasive cleaner to clean the product, don't drop the thermometer in the water or the other liquid.

## 9.Cautions

- There are sensitive electronic components inside, keep away electromagnetic interference (such as: mobile phone, microwave)
- Don't clean by Liquid such as volatile oil, diluent or gasoline
- Don't put the place of direct sunlight, high temperature and humidity; dusty and corrosives.
- Please take out battery if don't use it more than 3 moths.
- Don't use the thermometer for purposes other than its original design.
- Don't use it if it damaged
- Don't drop it on ground to avoid vibration
- To avoid short circuit, don't keep thermometer with any metal parts in same pack.
- To avoid explode, don't put the battery near or into the fire.
- Don't use it when battery leakage and mildew.
- Discard batteries or this product in accordance with local regulations
- If need helps, please connect service of manufactory. Attention: Our company will not be responsible if user don't follow up above mentions and get human fault.

## 10.Warranty

We grant you a lifetime guarantee after the date of purchase for one year. Any damage caused by improper handling shall not be covered by the guarantee.

Batter and packaging are also excluded from the guarantee.

## 11.Waste Disposal

In order to protect the environment, please don't throw away any part of the product when the equipment came to the end of its life or damaged. All solid waste management to comply with the principles of "separation and recovery, central depository, unity to deal with".

# QUALIFIED CERTIFICATE

Product name: \_\_\_\_\_

Model No.: \_\_\_\_\_

Inspection Date: \_\_\_\_\_

Inspector: \_\_\_\_\_

This product is qualified to pass the inspection

## WARRANTY CARD

Product No.: \_\_\_\_\_ Model NO.: \_\_\_\_\_

Sales Shop: \_\_\_\_\_ Purchase Date: \_\_\_\_\_

Customer's Name: \_\_\_\_\_ Customer's Tel : \_\_\_\_\_

Customer's Postcode: \_\_\_\_\_ Customer's Email: \_\_\_\_\_

Customer's Address: \_\_\_\_\_

Fault Description: \_\_\_\_\_