# Non-contact Infrared Forehead Thermometer

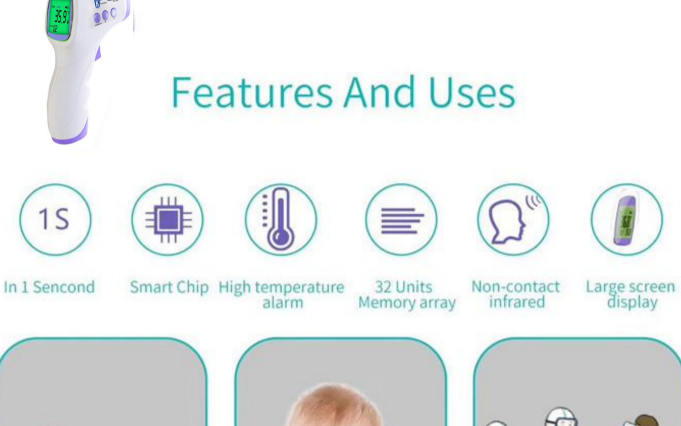


Point.Scan.Read.

Model: KX-08



Dual Color Backlight display green and red with fever alarm function





13-==











Net.Weight:260g

# **Advantages:**

- -- Non-Contact Design, safe and hygienic to use.
- -- Built-in imported distance- to-spot sensor to guarantee more precise.
- -- Quick to get data for just 1 second, smart and convenient.
- -- Dual-color backlight, display green, red with fever alarm function.
- -- Memory function, memory recall of 32 reading.
- -- Multi function design, can measure forehead, room, object temperature.
- -- Switching between Fanrenheit and Celsius.
- -- Automatic shutdown and power saving.

# **Specifications:**

Model NO.:KX-08 Measure Range:Forehead mode:32-42.9°C (89.6-109.2°F ) Object mode:0-100°C(32-212°F ) Accuracy: Forehead mode:±0.2 °C/±0.4°F Object mode:±1.0°C /±1.8°F Resolution:0.1 °C/°F Measuring time:1 sec Measuring distance:3-5cm Memories:32 memories (body/object Operating temperature:1-42°C(33-108°F ) Storage and transport temperature range:0-50°C (32-122°F ) Power:DC3V (2\*AAA batteries) Auto Shut-off: 15 seconds Dimension:120\*54\*171mm Net Weight:256g







# Non Contact Sensor Measure distance 3-5cm





**Body Temperature** 



**Milk Temperature** 





Water Temperature

Indoor Temperature

### **Temperature Measurement**

Align the forehead with a distance of 3-5cm and press the measurement trigger, the screen displays the temperature immediately.

# **Functions and Operation**

#### 1.Auto Shut-off

The screen goes to sleep if there is no operation for 15 seconds after power on, Press measurement trigger to wake up.

#### 2. Temperature Unit Setting

Long press "Mode" for 5 seconds to switch the display unit between °CCelsius and °F Fahrenheit.

#### 3. Temperature Unit Setting

Short press "Mode" to switch body mode or surface mode.

#### 4.Fever Alarm

The temperature range in human body mode is :32°C~42.9°C (89.6-108.5°F ) ,alarm temperature range:37.2°C~42.9°C

#### 5.View Historical Measurement Data

The measured data is automatically stored, press "+" or "-" button view previous measured data, the maximum data storage capacity is 32 measurements.

#### 6.Battery Installation

When the screen shows "Battery symbol " is continuous flashing or disappearing, which means the battery is under a low power condition.

operation:open the lid and change the batteries,taking great care with the correct position.A mistake with this could cause damage to the product

# **Working Condition**

Ambient Temp:1~42°C (33-1080F) Relative Humidity:≤85% Power:DC 3V ((2 x "AAA" battery)

# LCD Display

1.LCD display "HI"

Possible Cause: The measurement result is higher than 42.9°C.

#### 2.LCD display "LO"

Possible Cause: The measurement result is Lower than 32°C.

Solution:Read the manual in detail or re-measure.

# Cautions

The Infrared thermometer must be used under the working conditions required in this manual.Please use it carefully.

1.Don't remove the infrared thermometer from the measurement area until the beep sound is over.

2.Place infrared thermometer in the same position, because different positions may cause deviations in the thermometer reading.

3. The measured temperature may vary from people's skin types and thickness.

4.When measuring, ensure that there is no hair, sweat, cosmetics or hats covered, otherwise the measured temperature will be low.

5.Don't drop or knock the device, and do not use if damaged.

6.Kindly wipe the screen with alcohol cloth.Keep the device away from water or other liquid.

7.Please do not expose this product to the sun.

# **Package Contents**

1\* Non-contact Forehead Infrared Thermometer1\*Manual1\*Neutral Box1\*Qualified Certificate

### **Package Informatin**

1set/giftbox.50pcs/carton, Carton Dimension:62\*28\*36.5CM, G.W.:13.9kgs

