



Temperature measurement



Electronic clock



Speech welcome

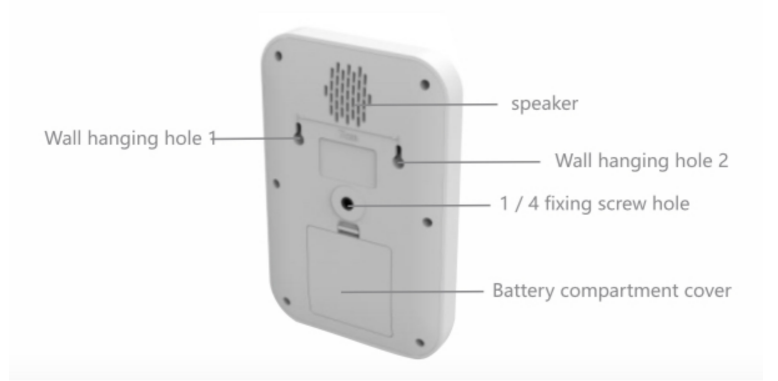


#### NON CONTACT

WELCOME TEMPERATURE MEASURING MACHINE

# **Key Function Diagram**





#### **Major Function**

- Intelligent temperature measurement
   Non contact infrared automatic temperature measurement,
   with voice broadcast, high temperature warning, memory
   query And so on.
- Speech welcome
   Automatic detection of visitors within 2m, and voice broadcast welcome words.
- Electronic clock
   When the temperature is not measured for 30 seconds, it will automatically switch to the electronic clock mode.

#### **Usage Method**

- 1. Fix the machine on the wall or on the bracket
- 2. Install the battery or turn on the 5V 1A power supply
- Aim your forehead or palm at the "thermometer probe" for 1-3cm
- 4. The machine can measure temperature automatically

#### Power on / Shut down

Power on: press and hold the SET key for 1-2 seconds Shut down: press and hold the SET key for 5 seconds

#### Volume adjustment

Working mode, press the +- key to adjust the volume

#### **Function setting**

Hold the SET key for 3 seconds, enter the set setting mode, press the +- key to select the F1-F9 setting module, and press the SET key to confirm the return

#### F1 Welcome message settings

Set setting mode: press the +- key to select F1, press the SET key to confirm, press the +- key to select the welcome message, and press the SET key to confirm. Default F1-2

- F1-0: No welcome message
- F1-1: Welcome, Please wear a mask and take your temperature
- F1-2: Welcome, please take your temperature
- F1-3: Please take your temperature
- F1-4: Please wear a mask and take your temperature
- F1-5: Welcome here

### F2\_Voice broadcast settings

Setting mode: press the +- key to select F2, press the SET key to confirm, press the +- key to select the temperature playing mode, and press the SET key to confirm. Default F2-1

- F2-0: when the temperature is too high or too low, play voice and reminder
- F2-1: play all temperatures and reminders
- F2-2: play voice reminder only, such as normal, low temperature and high fever
- F2-3: only the temperature is played, but if the temperature is too high, an alarm will sound.

#### F3\_View temperature measurement record

Setting mode:press the +- key to select F3, press the SET key to confirm, press the +- key to view the temperature measurement record, and press the SET key to return.

Deposit 99 records

#### F4\_Fever temperature preset

Setting mode: press the +- key to select F4, press the SET key to confirm, press the +- key to adjust the preset alarm temperature value, and press the SET key to confirm. The default value is 38.2 °C

### F5\_Temperature deviation adjustment

Setting mode: press the +- key to select F5, press the SET key to confirm, press the +- key to adjust the temperature deviation value, and press the SET key to confirm. The default is 0 °C.

#### F6\_body temperature or material temperature mode selection

Setting mode: press the +- key to select F6, press the SET key to confirm, press the +- key to select the temperature measurement mode, and press the SET key to confirm.

Default F6-1

F6-1: anthropometric mode

F6-2: object measurement mode

#### F7 C or F mode selection

Setting mode: press + to select F7, press set to confirm, press + to select and set to confirm. The default is F7-2

F7-1: centigrade temperature

F7-2: Fahrenheit temperature

#### F8 Language settings

Setting mode: press the +- key to select F8, press the SET key to confirm, press the +- key to select the language, and press the SET key to confirm. Default F8-2

F8-1: Chinese F8-2: English

#### F9\_Clock correction

Set setting mode: press the +- key to select F9, press the SET key to confirm, press the +- key to adjust the year, month, day and time, and press the SET key to confirm.

#### MATTERS NEEDING ATTENTION

- 1. The display of Lo indicates that the temperature is over generation, and hi indicates that the temperature is too high
- This product is only used for body temperature screening, not for medical thermometer
- When the clock is not working, disassemble the machine to replace the cr1220 button battery
- 4. Do not use this product in direct sunlight

## Product parameters

Product model: D6

Sensing distance: 1-2m human body sensing

Temperature measurement method: non contact infrared 1-5cm

Allowable error: ± 0.2°C

Memory storage: 99 sets of data

High temperature warning: 38.2 ℃

Clock mode: 24-hour system

Power supply mode: 4 NO.5 BATTERIES OR DC5V 1-2A

Working environment: 10 ° C-50C (50 ° F-122 ° F)

Power interface: type-C interface

Language types: support Chinese / English voice broadcast

Temperature unit: It supports the conversion oF °C / °C

Product weight: 0.34kg

Product size: 198 \* 128 \* 60MM