

Luxury Automatic Hand Sanitizer Stand with XIA-TM







Health tips for self-protection

Step 1: Take your temperature



Step 2: Wash your hands

Stay Safe! Stay Healthy!

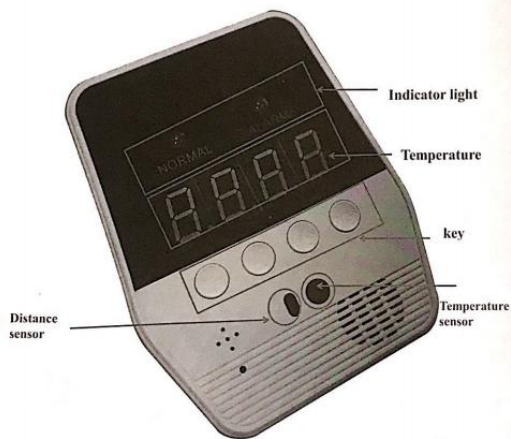




Portable Infrared temperature detector

User manual

1、 Function diagram



2、 Function Introduction

1. accurate measurement

The Belgian infrared induction thermopile detector chip and signal processing dedicated integrated chip are used for automatic measurement, accurate calculation, rich clinical medical data built-in, and can be adjusted according to the ambient temperature. The measurement results reflect the human body's true body temperature.

2. Customized high and low temperature alarm

Freely set alarmed high and low temperature

3. Display conversion of Celsius and Fahrenheit temperature

You can choose to display Celsius or Fahrenheit by setting.

4. Easy to install and use

The forehead is aligned with the thermometer probe, and the temperature measurement indicator lights up when the target enters measurement distance range, and the result is obtained.

5. Security

Non-contact and no cross infection.

6. Sound and light alarm

When normal or excessive body temperature is detected, the instrument will automatically light up and issue different alarm sounds respectively

7. Restore factory settings and power on self-test

Easy to set up functions and know device status.

8. Data output (optional)

Output data through 485 communication protocol.

3、 Specifications:

Brand		Measuring time	0.5-1second
Type	Infrared	Measuring accuracy	±0.2°C
Temperature range	Body temperature measurement range	Power	Wide voltage 5V-12V DC
	32°C-42.5°C		
	Body surface measurement range 0°C-100°C	Applications	Airports, large conference venues, large events, stations, terminals, prisons, courts, government departments, factories.
Power Consumption	About 1W	Storage environment	0°C-50°C, Relative humidity is less than 80%
Working environment	0°C-40°C, Relative humidity is less than 80%	Data output	Support(optional)
Higher temperature alert	Sound and light alarm, adjustable range high temperature up to 50 °C minimum 20 °C		

