

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!





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

激活
转到“”

4. Function Settings

Press and hold the "MENU" key to enter the setting mode and enter the first function setting. Each time you press the "MENU" key, you will enter the next function setting page, and return to the temperature measurement interface when the sixth item is reached.

1. The first item is the unit "SI-F" switching. "SI-F" means Fahrenheit, and "SI-C" means Celsius. Press the left and right buttons to switch between Celsius and Fahrenheit. Select and press "OK". After the key is pressed, the screen number flashes 3 times to save.

2. The second item shows "HI--" is the high temperature setting. Pressing the "UP" and "DOWN" keys are +0.1 and -0.1 degrees, respectively, and the highest can be set to 50 degrees Celsius. After setting, press the "OK" key. The screen number can be saved by flashing 3 times.

3. The third item shows "LO--" is the low temperature alarm setting. Pressing the "UP" and "DOWN" keys are +0.1 and -0.1 degrees, respectively. The highest setting can be 0 degrees Celsius. After setting, press the "OK" key. After the key is pressed, the screen number flashes 3 times to save.

4. The fourth item displays "BB--" is the calibration measurement temperature mode. Press the "UP" and "DOWN" keys, which are +0.1 and -0.1 degrees, respectively. The maximum setting is + -9.9 degrees Celsius. After setting, press "OK". After confirming, the screen number flashes 3 times to save.

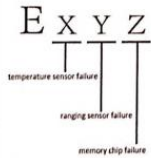
5."LA--"Language setting. Press"UP", "DOWN"to switch English(LA-0), Italian(LA-1), Chinese(LA-2), French(LA-3), Spanish(LA-4). It will speak the language when you switch to this language to let you confirm it, after you confirm it, press"OK"to keep it.

6. The fifth item displays "DF--" to restore the factory mode

5. the boot display and failure queuing

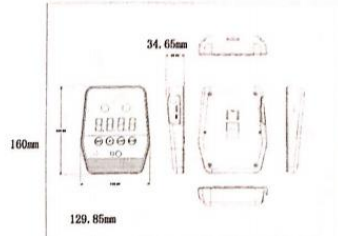
Power on-U777 (version number)-fault code-display

Fault code:



Notice: If there is no fault code, displaying 0000 is normal, if there is no black screen, the button is short-circuited.

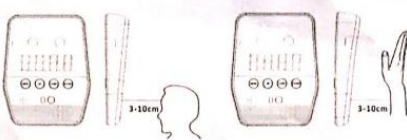
6. Dimensions and weight



Net weight: 200g

7. Operation

Hand towards to device at a distance of 3-10 cm, it readings your temperature in 0.5s.The measurement is done.



| | |
|-------------------|--|
| Item Name | Luxury Automatic Hand Sanitizer Stand |
| Code Number | WKS-L-AHS |
| Material | A4frame,adjustable pole, plastic base,XIA-TM |
| Color | Black, silver can be available |
| Automatic machine | With gel or liquid soap (1000ml) |
| weight | 4.88kg |
| Packing | 2pcs per carton |
| Packing size(cm) | 16.5*30*81 |