



# Intelligent photosensitive forehead thermometer, can be Nail hooked/bracket fixed, etc.

## INTRODUCTION



## Technical Data

Method of measurement	Sensitivity sensor distance sensor	Operating mode	Surface mode /body mode /Count mode
Temperature Unit	°C/°F	Surface temperature measurement range	10--50°C
Accuracy	±0.2 (34~45°C)	Range of Body Mode temperature	35--42°C
Measuring distance	5 ~ 10 cm	Environment temperature	10--40°C
Display	2.8-inch LCD screen	Counting capacity	9999 times
Install Method	Nail hook/bracket fixing	Record temperature data	Support to review 30 sets of data
Power supply	USB /4 AA batteries	Alarm Function	Flash+sound alarm for about 10 seconds
Response time	0.5s	IO signal output	Support(switch signal / pulse signal)
Working band	5um	Body storage <input checked="" type="checkbox"/>	Connect to the computer <input checked="" type="checkbox"/>
Standby time	30s	Volume setting <input checked="" type="checkbox"/>	Voice broadcast <input checked="" type="checkbox"/>
Product Size	170*115*140mm	Backlight switch <input checked="" type="checkbox"/>	Automatic shut-down <input checked="" type="checkbox"/>
Net weight	303g	Upper alarm limit <input checked="" type="checkbox"/>	Whether to support charging <input checked="" type="checkbox"/>

**K3 Pro**

# K3 Pro Infrared Thermometer

Quick and accurate

- ✓ HD LCD screen
- ✓ Alarm Function
- ✓ Data Record



## New upgrade Infrared Thermometer

High quality brings you real security

  
**Fast**  
0.1S fast temperature measurement

  
**Stable**  
Ergonomic design

  
**Accurate**  
Display accuracy 0.1 °C

  
**Multi-functional**  
Multi-functional design

**Quick**

### 0.1S QUICK TEST

Highly sensitive infrared thermometer, the temperature can be measured in 0.1s.



**Solid**

### ERGONOMIC DESIGN

Follow the ergonomic design rules, can use with the tripod, suitable for various places

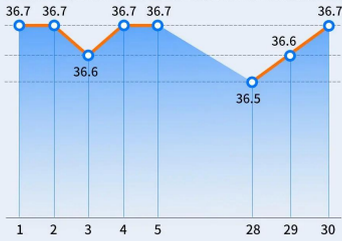


## MEMORY FUNCTION

With 30 sets temperature record, it is easy to view the changes in body temperature,



FREQUENCY/°C



\*PICTURE SHOWS THE CONTINUOUS MEASUREMENT RESULTS

## NEW CHIP

K3 pro adopts new chip, the sensing time is faster, greatly improving the measurement pass rate



PROFESSIONAL  
ALGORITHM



0.1°C DIVISION  
VALUE

## K3 PRO

## CARE AT 0.1°C

New sensor and self-developed motherboard, the temperature measurement accuracy is comparable to the mercury thermometer



## HIGH TEMPERATURE WARNING

Detection failure light prompt, abnormal temperature warning function



# INSTALL METHOD

Intelligent photosensitive forehead thermometer, can be  
Nail hooked/bracket fixed, etc.



   
+86-13554918707  
Lily Jiang

**Order Online**  
  
<http://www.goldbridgesz.com>

 lily-jiang1206  
 Lily jiang  
 [sales@goldbridgesz.com](mailto:sales@goldbridgesz.com)