



NUOAN

FOREHEAD TEMPERATURE GUN



press 1 button
to measure



Infrared re-
ceiving
technology



30sets of
memory data



LCD display



Multifunction

Beling d. o. o.

1 High speed measurement, efficient and accurate

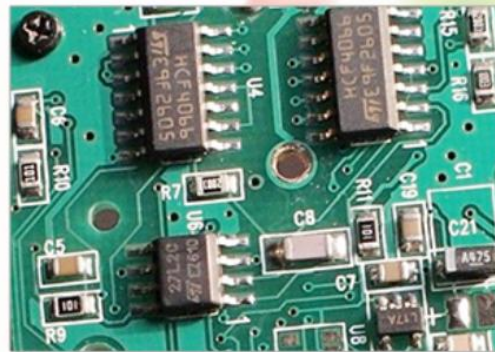


High speed measurement

The temperature probe adopts advanced sensor, which can automatically scan more than 1000 times per second and complete the measurement in one second.

Accurate measurement

Adopt professional infrared temperature measuring chip for human body and measure automatically and precisely. The measurement results reflect the real body temperature which error value is $\pm 0.2^{\circ}\text{C}$



2 Easy to use

Point the thermometer probe at the skin, Just press the measurement button to get the result. No skin contact and no cross infection.



3 LCD screen



Square large LCD screen, classic and practical, even the elderly can read it easily .

4 Powerful and Multi-functional

People/objects dual modes, not only can it take the human body temperature, but also can take the temperature of milk, water, environment.....



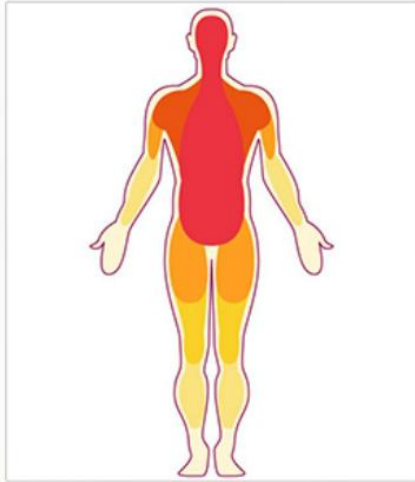
Human body mode: 32°C-42.9°C



Target object mode: 0.0 °C - 100 °C



5 Safety without radiation , passive infrared absorption



The instrument measures and calculates by absorbing the weak infrared rays emitted by the human body. The machine itself does not emit any rays which is safe and healthy. An alarm will automatically sound if the temperature is high.

Product details



THE PRODUCT PARAMETERS

Measurement: non-contact
Measuring range : Body mode:32
°C-42.9°C(89.6°F-109.2°F
Object mode: 0°C-100°C (32
°F-212°F)
Accuracy : Body mode : above (35-42)
°C
Within $\pm 0.2^{\circ}\text{C}/0.4^{\circ}\text{F}$
Object mode: $\pm 1^{\circ}\text{C}/1.8^{\circ}\text{F}$
Display resolution : $0.1^{\circ}\text{C}/^{\circ}\text{F}$
Requirements of environment : $16-35^{\circ}\text{C}$ ($60.8-95^{\circ}\text{F}$) $\text{RH}\leq 85\%$ (non-condensing)
Storage environment requirements : $-20^{\circ}\text{C}-55^{\circ}\text{C}$ ($-4^{\circ}\text{F}-131^{\circ}\text{F}$) $\text{Rh}\leq 90\%$ (non-condensing)
Shutdown time : Automatic shutdown without any operation within 30 seconds
Voltage : DC 3V (2AAA 7#)
Consumed power : Off state $<6\mu\text{W}$
When the machine is turned on and measured $<45\text{mW}$
net weight : 99g , With package (including battery) : 176g ;
Gross weight of case : 7.25KG
Net weight:5.6KG
Gross weight:6.4KG
40 sets and boxes
Carton size: length: 48.5cm width: 36.5cm height: 26cm

