

NON CONTACT INFRARED THERMOMETER



FEATURES

- High-Precision Infrared Sensor
- Stable & Reliable Performance
- Wide Temperature Ambience Adaptability
- Probe Structure for Accurate Measurement
- High Brightness & Large Backlight LCD Screen
- Automatic Shutdown to save Battery
- Variable color Backlit for easy range identification
- Green Backlit - 34.0°C - 37.3°C
- Yellow Backlit - 37.4°C - 38.0°C
- Red Backlit - 38.1°C - 42.9°C



Rapid
Measurement



Infrared
Probe



32 Sets of
Memory



Non
Contact



Unit
Conversion

Technical Specification

Model	i413
Measurement Object	Human Forehead, Object Material
Measurement Distance	1~3cm
Measurement Range	32 ~ 42.9°C
Measurement Accuracy	□0.2~0.4°C Depending on Operating Temperature 0.1°C
Resolution	
Battery	2*AAA (3V DC)
Memory	32 Temperature Measurement
Standby	Auto after 15 Sec of inactivity
LCD Display Color	
Normal Temperature High	Green (34 ~ 37.3°C)
Temperature	Yellow (37.4 ~ 38°C)
Super High Temperature	Red (above 38°C)

Operating Environment

Operating Temperature 5 ~ 45°C

Relative Humidity 15 ~ 85%

Storage Environment

Relative Humidity 15 ~ 93%

Physical

Size 149*86*43

Weight 108 g (without Batteries)

Other Similar Products



Body Temperature Detection
Network Camera
T17984



Dual Lens Thermal
Camera T17901



Dual Lens Thermal
IP Camera
T17983