

AccuMed

Quick Start Guide

AT2102

Non Contact

Infrared Thermometer

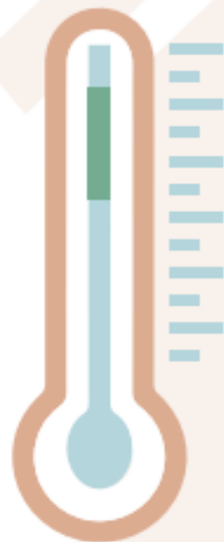


Distributed by:
Amcrest Technologies LLC
16727 Park Row Drive
Houston, TX 77084
support@accumed.com
www.accumed.com

1 Measure Room Temperature

Ensure your AT2102 Non-Contact Infrared Thermometer is within normal operating range for the most accurate readings:

- Change the mode to Room Temperature.
- Press the scan button and wait for readings to display on screen.
- Ensure reading of room temperature is between $50^{\circ}\text{F} \sim 104^{\circ}\text{F}$.



- Normal Operation Temperature
- $50^{\circ} \sim 104^{\circ}\text{F}$

2

Measure Body Temperature

Now that you have ensured your AT2102 Non-Contact Infrared Thermometer is within the normal operating range, you can proceed to take body temperature.

- Push away hair and wipe away any perspiration from forehead.
- Change mode to Body.
- Point device 3 to 5 cm away from forehead, and wait for readings to display on screen.
- Allow 3-5 minute intervals between measurements.



3

Frequently Asked Questions:

Why does the screen display LO?

This could be due to several reasons.
The most common are below:



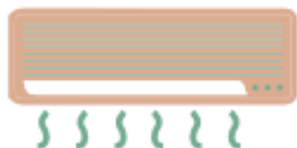
Room Temperature
Below 32F°



After Cold
Compress/Taking Medicine



Sweat



Too close or in front
of an air conditioner



After Bathing



Sudden Change
in Weather



Under a fan

4

Frequently Asked Questions (Cont):

Why does the screen display HI?

Body temperature
Above 109.22°F

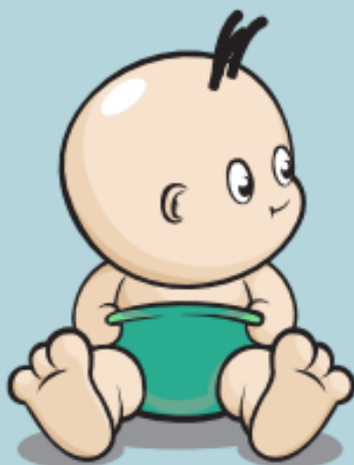


Room temperature
Above 104°F



Surface Temperature
Above 140°F

The AT2102 Non-Contact Infrared Thermometer
is harmless and does not emit radiation.



If you have further concerns, comments or inquiries
please email support@accumed.com.

AccuMed
Accumed Biotech

Distributed By



AMCREST

Amcrest Technologies LLC

16727 Park Row Dr.
Houston, TX 77084



support@accumed.com



www.accumed.com



5