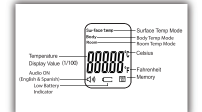
LINKTEMP[®] Quick Start Guide

Non-Contact Infrared Thermometer

USING THE THERMOMETER





CHANGING TEMPERATURE MODE

While the thermometer is turned on, press the MODE button to toggle through the three temperature mode options: BODY, SURFACE or ROOM.

- NOTE: When first using the thermometer, the default is set to BODY mode.
- NOTE: Measurement ranges for each temperature mode are as follows: BODY mode: 89.6°F to 109°F (32°C to 42.9°C) SURFACE mode: 32°F to 140°F (0°C to 60°C)

ROOM mode: 32° F to 104° F (0° C to 40° C) NOTE: Once the thermometer is powered on, the last

- temperature mode measured will default as the current temperature mode.
- NOTE: Always use the BODY mode to measure internal human temperature.

CHANGING TEMPERATURE UNIT

While the thermometer is turned on, press the MODE and the (1) buttons at the same time for 3 seconds, the screen will display F-1. Select the (1) button for Celsius and MODE button for Fahrenheit. Confirm by pressing MEM button. Then to exit the setting, press MEM button quickly two times.

LOW BATTERY DETECTION

If the battery voltage is not more than 2.7V, the **Link**Temp Non-contact Infrared Thermometer will display the flashed symbol \Box to remind you to replace both batteries.

TAKING A MEASUREMENT

- 1. Press ON/SCAN button to power on the thermometer. When the devise is ready, the LCD screen will turn blue.
- 2. Position the thermometer between 1.2" to 2" (3 to 5 cm) from the patient's forehead.
- 3. Press ON/SCAN button to take measurement.
- 4. A measurement will be displayed on the LCD screen.
 To repeat the process, return to step 2.
- Allow 3 to 5 seconds between measurements.
- 5. The thermometer automatically turns off after 30 seconds of inactivity.



Note: High temperature alarm default setting is 100.4°F (38°C).

CHANGING THE BATTERIES



TROUBLESHOOTING

Reasons for Lo message display	Advice	Reasons for Hi message display	Advice
Temperature reading is hampered by hair, perspiration or makeup.	Make sure there is no obstruction or dampness prior to taking temperature.	When body temperature is above 109.2°F (42.9°C).	Temperature reading exceeds measurement range of 89.6°F to 109.2°F (32°C to 42.9°C). Make sure there is no hot air blowing in the area of use. If necessary, immediately seek medical attention.
Temperature hampered by an air draft or dramatic change in ambient temperature.	Make sure there is no air blowing in the area of use, this could affect the infrared reading.		
Temperature readings are too close together and the thermometer did not have time to reboot.	Pause for 3-5 seconds minimum between two readings; a 5 second pause is recommended.	F2 value is set higher than desired.	Reset high alarm temperature setting closer to or at default value of 100.4°F (38°C).
Measuring too far from the forehead. The ambient temp < 30°F (0°C).	Take measurements at the recommended distance of 1.2" to 2" (3 to 5 cm) from forehead.	The room/ambient temperature is above 104°F (40°C).	Make sure to operate thermometer between 50°F to 104°F (10°C to 40°C).
		The surface temperature exceeds 140°F (60°C).	Temperature reading exceeds measurement range of $32^{\circ}F$ to $140F$ (0°C to $60^{\circ}C$).
Measuring after cold compress, taking medicine or bathing.	Make sure measuring environment temperature is higher than 32°F (0°C). If any of these apply, make sure to wait 30 minutes and test again.		



15979 North 76th Street, Unit D Scottsdale, AZ 85260 USA 888.425.1149 www.linksmed.com

Links Medical Products Inc.®