

IT Termometro digitale no contact

ES Termómetro digital no contact

EN No contact digital thermometer

FR Thermomètre numérique sans contact

DE Ohne-Kontakt-Thermometer

PT Termômetro digital sem contato

GR Θερμόμετρο χωρίς επαφή



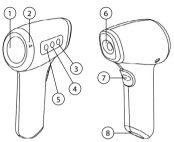
IT Manuale instruzioni d'uso
ES Manual de instrucciones

EN Instruction manual **FR** Manuel d'utilisation

PT Bedienungsanleitung**PT** Manual de instruções**GR** Εγχειρίδιο οδηγιών

2093

DESCRIPTION & FUNCTION DEFINITION OF BUTTONS



- 1. LCD Display
- 2. Knob for converting body mode / object mode
- 3. Fever alarm setting button
- 4. Memory button
- 5. °C/°F conversion button
- 6 Probe
- 7. Measurement button
- 8. Battery Lid

Key	Key Function description	
C/F	Unit conversion between °C and °F	
М	Enter memory query mode, press this button continuously to query the previous ten memories of temperature values tested.	
SET	Fever alarm value setting button, you can press this button to set the desired fever alarm threshold (37.5°C ~ 38.5°C / 99.5°F-101.3°F is the optional range)	

DISPLAY AND ICONS

	Function	lcon	Details
	Battery Level	(EE)	Visible: Battery power is sufficient.
			Flashes: The battery is exhausted and thermometer can not function properly. Please replace battery immediately.
	Beeper/ Vibration	Ú»	2 Short Beeps: Turn ON 1 Short Beep: Temperature normal / Auto-off / Mode change
	Vibration		4 Short Beeps: Error / Low temperature
			1 Long, 2 Short Beeps: Fever alarm
	Measurement	3	Body mode
-	mode		Object mode
-	Reading scale	°C °F	Celsius reading Fahrenheit reading
_	Reading display	8888	Temperature value
	Memory	M	Temperature value of last 10 measurements



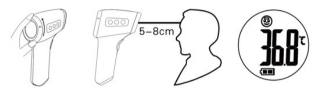
 $Temperature\ reading\ under\ human\ body\ mode\ is\ obtained\ from\ dynamic\ compensation\ of\ environmental\ temperature\ and\ forehead\ surface\ temperature.$

Object temperature mode is to test surface temperature of an object. The temperature obtained from the forehead under this mode is merely temperature of the skin surface but not core body temperature.

MEASUREMENT

Body temperature

- Press measurement button to turn on thermometer and it displays boot screen.
- Make sure the thermometer is under body mode.
- Keep distance at 5cm to 8cm from upper eyebrows to the probe. Press measurement button and when it gives
 a "beep" measurement is finished and value will be displayed. If measurement value is exceeding alarm value
 (Defaulted value is 37.5°C), it gives 4 successive beeps as an indication.
- After measurement, if the thermometer is idle for 10 seconds, it will display "OFF" and gives a "beep" and shut
 off automatically.

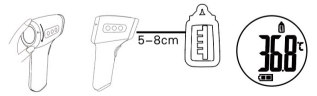




Keep the sensor and probe cavity clean before and after use. To ensure the accuracy of measurement, it is recommended to start measurement ten minutes after carrying the thermometer to a new environment. Wait for 10 minutes to measure body temperature after measuring extremely high temperature or extremely low temperature. Wait for 5 minutes to start a measurement when the measuring target (object or human) is from an environment with enormous difference in temperature. Breeze, water, sweating, cosmetic on the forehead may affect measurement. Do not measure body temperature 30 minutes after exercise, half or meals.

Object temperature

- Press measurement button to turn on thermometer.
- · Make sure the thermometer is under object mode.
- Keep vertical distance at 5cm to 8cm from object to measurement probe. Press measurement button and when it gives a "beep" measurement is finished and value will be displayed.
- After measurement, if the thermometer is idle for 10 seconds, it will display "OFF" and gives a beep and shuts
 off automatically.





The value under this mode is object surface temperature instead of core temperature. The defaulted infrared emissivity is 0.95. The reading will be deviated from the real temperature according to different emissivity. For example, the reading on stainless steel will be obviously lower than real temperature. **BE CAUTIOUS FOR SCALDING.**

Ambient temperature

- Press measurement button to turn on thermometer.
- Make sure the thermometer is under object mode.
- Press measurement button. When it gives off a "beep", the measurement is finished and value will be displayed.

Exceeding measurement range

Body mode: When measurement value is lower than 34.0°C, it displays "Lo" and gives 4 successive beeps. When measurement value is higher than 43.0°C, it displays "Hi" and gives 4 successive beeps.

Object mode: When measurement value is lower than 0°C, it displays "Lo" and gives 4 successive beeps. When measurement value is higher than 93.0°C, it displays "Hi" and gives 4 successive beeps.



When surrounding temperature is lower than 10.0°C or higher than 40.0°C, it displays "Err". Measurement is not possible and hence accuracy is not assured.

BATTERY REPLACEMENT

- · Open the battery lid and take out the exhausted battery.
- Put in 2x AAA alkaline batteries and shut the battery lid. After new battery is installed, thermometer will give 2 successive beeps. If no beeps are heard, check if the positive and negative pole are correct.





Take out battery in case the thermometer is not used for long period. Do not discard the battery in a fire. Dispose of your batteries according to local regulations.

MAINTENANCE & TIPS

- Make sure the sensor and probe cavity are clean otherwise accuracy will be affected.
- Cleaning method for probe:
 - Use a cotton stick or soft cloth with water or alcohol to wipe the casing.
 - Use a cotton stick or soft cloth with alcohol to wipe the sensor surface or probe cavity gently. Do not use thermometer before alcohol is vaporized.
- Read this manual book thoroughly before use. Make sure that the batteries are well installed.
- It is not recommended to put the thermometer in any liquid or expose to strong sunlight or extremely low temperature.

- Strong impact to the product will cause damage.
- · Do not dismantle this thermometer by yourself.
- Keep the thermometer away from children's reach.
- Do not use the thermometer in cases of strong magnetic intereference.
- The measurement results can fluctuate due to improper measurement procedures. Please practice adequate measurement in order to improve your skill.
- The measurement results cannot supersede a doctor's diagnosis.
- Special maintenance is not necessary for this thermometer. Please contact distributor or manufacturer in case of malfunction.

TROUBLESHOOTING

Description	Solution
	Breeze, water, sweating, cosmetic on the forehead may affect measurement.
LCD display "Lo" or "Hi"	If the environmental temperature changes enormously or if the thermometer is used directly from high temperature to very low temperature, the measurement difference will happen. The thermometer should be kept in a relative stable environment for 10 minutes to obtain heat balance before starting a new measurement. Ensure measurement distance is 5cm to 8cm.
No response when pressing measurement button	Take out and reassemble battery. Check if the thermometer is under menu setup. In procedure of menu setting, thermometer is unable to measure and therefore no response.
No or improper display	Take out battery and install battery again.
No beeper	Check if beeper is switched off.
Shut off right after switching on	Check battery level or take out and install the battery again.

WARRANTY - TERMS & CONDITIONS

This product benefits of a warranty of 24 months on material and manufacturing defects, starting from the date of purchase (see sales slip).

The warranty of 24 months does not include damages caused by the usual use of parties identified as "consumable" (e.g., batteries, brush heads or parts subject to usury).

The legal guarantee of 24 months is void if:

- The product has undergone aesthetic damage due to improper use not in accordance with instructions in the manual.
- This product has been modified and/or tampered with.
- The cause of the failure was due to poor maintenance
 of the individual components and/or accessories and/
 or supplies (e.g. oxidation and/or scaling due to the
 retention of water or other liquids, sediment blocking
 the sensor, leak of corrosive liquid from batteries).

The following is excluded from the legal guarantee of 24 months:

- Costs related to replacements and/or repair of parts subject to wear or costs for ordinary maintenance of the product.
- The costs and risks involved in transporting the product to and from the store where you purchased or otherwise authorized collection centre to receive the products under warranty.
- Damage caused by or resulting from improper installation or improper use not in accordance with the directions in the instruction manual.
- Damage due to natural disasters, accidental events or adverse conditions not compatible with the product.
- Defects that have a negligible effect on product performance.

The manufacturer, distributor and all the parties involved in the sale do not assume any liability for losses and economic damage from any malfunction of the product. In accordance with current regulations the manufacturer, distributor and all the parties involved in the sale are not responding in any case for damages, including direct, indirect ones, loss of net income, loss of savings and additional damage and other details consequences going beyond the damage caused by the breach of warranty, contract, strict liability, wrongdoing or due to other causes, resulting from the use or inability to use the product and/or paper and electronic documents, including the lack of service. For further information on the help service visit the website www.nuvitababy.com.









www.nuvitababy.com info@nuvitababy.com

IMPORTED / DISTRIBUTED BY

Anteprima Brands International Ltd 1, Ferris Bldg. St.Luke Street PTA1020 Gwardamangia Malta - Europe

> All rights reserved 2093 21 Gen v1.0.0



