

# Digital Thermometer

电子体温计



MT502

MT506

MT104

MT102

MT105

MT101

MT103

MT505

MT101

MT509

MT501

MT509F

MT509D

Last memory

Accurate measurement

One-key to measurement/Automatic switch-off function

Fast measurement

Beeper/Alarm

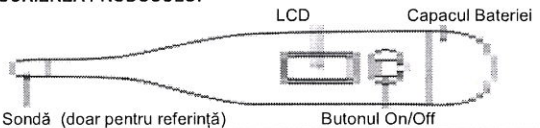
**TERMOMETRU DIGITAL  
GF-MT506, GF-MT102**  
**INSTRUCTIUNI DE UTILIZARE**



**VĂ RUGĂM SĂ CITIȚI CU ATENȚIE ÎNAINTE DE UTILIZARE**

Termometrul digital oferă o citire rapidă, extrem de exactă a temperaturii voastre. Vă rugăm să citiți cu atenție instrucțiunile. Acestea au fost elaborate pentru a vă familiariza cu caracteristicile noului termometru, astfel încât să vă bucurați de funcțiile sale și de anii de performanță fiabilă. În cazul în care termometrul este utilizat de un copil, supravegherea adulților este obligatorie. Acest termometru este produs în conformitate cu sistemul EN12470-3, ASTM și corespunde cerințelor IEC 60601-1, IEC 60601-1-2.

**DESCRIEREA PRODUSULUI**



**SPECIFICAȚII**

Interval	32°C - 42.9°C (90.0°F-109.9°F)
Acuratețe:	± 0.1°C, 35.5°C-42.0°C (± 0.2°F, 95.9°F-107.6°F) ± 0.2°C sub 35.5°C sau mai mare de 42.0°C ± 0.4°F sub 95.9°F sau mai mare de 107.6°F La temperatura normală a camerei de 25°C (77.0°F)
Afișare	Afișaj cu cristale lichide, 3 1/2 cifre
Memorie	Pentru stocarea ultimei valori măsurate
Baterie	Buton baterie de 1.55V DC (dimensiune SR41, UCC 392 sau LR41)
Consum de energie	0.15 mililiwati în modul de măsurare
Durata de funcționare a bateriei	Aproximativ 200 de ore
Dimensiune	12.4 x 1.9 x 1.0 cm (L x L x Î)
Greutate	Aproximativ 10 grame cu baterie
Mediu de utilizare	Temperatura: 10°C - 40°C (50°F-104°F) Umiditatea relativă: 15% - 95 %
Condiții de depozitare și transportare	Temperatura: -25°C - 55°C (-13°F-131°F) Umiditatea relativă: 15% - 95%
Alarmă (Modul bip)	Aproximativ 10 secunde de alarmă când se ajunge la temperatura maximă

**MODUL DE UTILIZARE**

1. Stergeți sau scufundați sonda în alcool etilic pentru dezinfecție.
2. Apăsați butonul On/Off (Pornire/Oprire). Ecranul LCD va afișa 188.8 °C timp de 2 secunde și veți auzi simultan un semnal sonor. Ultima temperatură măsurată va fi afișată timp de 2 secunde. Apoi va apărea simbolul Lo°C (Lo°F) (dacă temperatura camerei <32°C (90.0°F)).
3. Puneiți sonda în gură, rect sau la subrat etc.

4. Odăta că finisarea procesului de măsurare a temperaturii, simbolul gradelor °C (°F) de pe ecranul LCD va începta să cipească intermitent și veți auzi niște bâzâituri timp de aproximativ 10 secunde. Temperatura măsurată este afișată pe ecranul LCD.

Δ Atunci când simbolul °C (°F) încețează să cipească, dacă sonda este încă în gură, rect, la subrat, temperatura poate să mai crească, din acest motiv după ce auziți bâzâituri ar fi mai bine să scoateți termometrul cu 1-2 minute mai târziu.

În urma măsurării, dacă temperatura de măsurare este <32°C sau 90.0°F, ecranul LCD va indica Lo°C (Lo°F); Dacă temperatura de măsurare este >42.9°C sau 109.9°F, ecranul LCD va indica Hi °C (Hi°F). Consultați imediat medicul.

După măsurarea temperaturii, dacă temperatura măsurată este <37.8°C sau 100.0°F, bâzâiturile vor fi Bi--Bi--Bi--Bi; dacă temperatura de măsurare este >= 37.8°C sau 100.0°F, bâzâiturile vor fi mult mai frecvente Bi-Bi-Bi----Bi-Bi-Bi----Bi-Bi-Bi.

5. Termometrul se va deconecta automat peste aproximativ 10 minute pentru a economisi energie. Totuși, pentru a prelungi durata de funcționare a bateriei, vă sugerăm să apăsați butonul On/Off pentru a deconecta termometrul după finisarea măsurării.

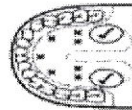
6. Vă rugăm să eliminați bateria și termometrul uzat în conformitate cu legea relevantă.

Notă: La pasul 2, dacă temperatura camerei este mai mare de <32°C (90.0°F), ecranul LCD va afișa temperatura camerei în loc de Lo°C (sau Lo°F).

Notă: Utilizarea capacului sondei poate duce la o divergență de 0.1°C (0.2°F) față de temperatura reală.

**UTILIZARE ORALĂ**

Puneiți sonda sub limbă, în orice poziție marcată prin simbolul „V” astfel cum este indicat în imaginea din dreapta pentru aproximativ 1 minut. Pentru a asigura acuratețea, vă rugăm să țineți gura închisă timp de 5 minute înainte de a măsura temperatură. Temperatura normală prin această metodă este 35.7-37.3°C (96.3°F-99.2°F).



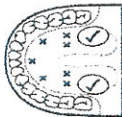


Note: In step 2, if the room temperature is higher than 32°C(90.0°F), LCD will display the room temperature instead of Lo°C or Lo°F)

Note: Use of the probe cover may result in a 0.1°C(0.2°F)discrepancy from actual temperature./

### ORAL USE

Put the probe into either position marked by " ✓ " as showed in the picture right-hand for about 1 minute. To insure the accuracy, please keep mouth close for 5 minutes before taking temperature.The normal temperature by this method is 35.7-37.3°C(96.3°F-99.2°F)



### RECTAL USE

Lubricate the probe with the petroleum jelly for easier insertion. Gently insert the probe about one centimeter(less than 1/2 inch.)into THE Patient's rectum , The normal temperature by this method is 36.5°C-37.6°C(97.7°F-99.7°F)

### AXILLARY USE

From a medical viewpoint, this method will always provide inaccurate reading. Wipe armpit with a dry towel.  
Place probe into the armpit and keep the arm firmly against the body side for about 1.5minutes,The normal temperature by this method is 35.2°C-37.0(95.4°F-98.6°F)

### CLEANING AND DISINFECTION

1.Clean thermometer by wiping it with a dry cloth and sterilize the probe with ethyl alcohol  
2.Don't let thermometer contact any chemical thinner  
Not completely waterproof. Do not soak the LCD in water, Only the probe is waterproof

### PRECAUTION

- Do not drop thermometer,it is not shock proof
  - Do not bend thermometer
  - Do not boil the probe
  - Do not store thermometer in direct sunlight
  - Do not attempt to disassemble thermometer except replacing the battery
- means direct volts d.c.  
 means type B

### BATTERY REPLACEMENT

- 1.When the " " appears in the lower right corner of the LCD, the battery is exhausted and needs replacement.
- 2.Pull the battery cover off with hand in the direction shown below.
- 3.Gently pull out the circuit board with battery chamber approximately 1 cm
- 4.Use pointed object such as a pen to take out the exhausted battery.
- Discard exhausted battery out of the children.
- 5.Place a new 1.55V D.C. button size battery type LR41,  
UCC392 or LR41 or equivalent in the chamber with positive
- 6.Cover the battery



### LIMITED WARRANTY

The thermometer is guaranteed for one year from the date of purchase, if the thermometer does not functions properly due to defective components or poor workmanship, we will repair or replace it free of charge. All components are covered by this warranty excluding the battery. The warranty does not cover damages to your thermometer due to improper handing.



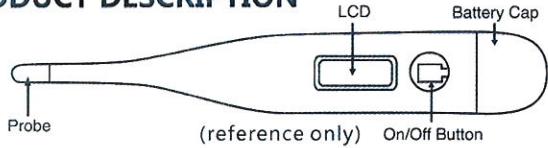
## DIGITAL THERMOMETER OPERATING INSTRUCTIONS

0197

### PLEASE READ CAREFULLY BEFORE USING

The Digital Thermometer provides quick, highly accurate reading of your temperature. Please read the instructions thoroughly. They are edited to acquaint you with features of your new thermometer so that you can enjoy its functions and years of dependable performance. If the thermometer is used by a child, the supervision of the adults is compulsory. This thermometer is manufactured according to the system of EN12470-3, ASTM and complies with the requirements of IEC 60601-1, IEC 60601-1-2.

### PRODUCT DESCRIPTION



### SPECIFICATIONS

Range	32°C-42.9°C(90.0°F-109.9°F)
Accuracy:	±0.1°C , 35.5°C-42.0°C(±0.2°F , 95.9°F-107.6°F) ±0.2°C under 35.5°C or over 42.0°C ±0.4°F under 95.9°F or over 107.6°F At Standard room temp erature of 25°C(77.0°F)
Display	Liquid crystal display,3 1/2 digits
Memory	For storing the last measured value
Battery	One 1.55V DC button battery(size SR41,UCC 392 or LR41)
Power consumption	0.15 milliwatts in measurement mode
Battery life	Approx 200 hours
Dimension	12.4×1.9×1.0cm(L×W×H)
Weight	Appro.10grams including battery
Using environment	Temperature: 10°C-40°C(50°F-104°F) Relative humidity: 15%RH-95%RH
Storage and transportation condition	Temperature: -25°C-55°C(-13°F-131°F) Relative humidity: 15%RH-95%RH
Alarm(Beeper Mode)	Approx 10 seconds sound when peak temperaturre reached.

### HOW TO USE

1. Wipe or dip the probe with ethyl alcohol for disinfection.
2. Push the On/Off button. The LCD will show for 2 seconds and you will hear a beep simultaneously. Last tested temperature will be shown for about 2 seconds. After than Lo°C(Lo°F) sign shows(if the room temperature <32°C ( 90.0°F ) ).
3. Position the probe in mouth, rectum, armpit etc.
4. Once the temperature-talking is finished, the degree sign of °C(°F)on the LCD will stop flashing, and you will hear buzzes for approx.10 seconds. The tested temperature is shown on LCD.
- ⚠ When the °C(°F) stop flashing, if the probe is still in mouth, rectum , armpit ,the temperature is possible rise too, so after hear the buzzes, you'd better take out it 1-2 minutes later  
During after the test, if the test temperature is <32°C or 90.0°F, the LCD shows Lo°C(Lo°F);If the tested temperature is >42.9°C or 109.9°F, the LCD shows Hi °C(Hi°F). Consult doctor at once.
- After temperature-talking ,if the tested temperature is <37.8°C or 100.0°F, the buzzes are? Bi--Bi--Bi--Bi--; if the tested temperature is >=37.8°C or 100.0°F, the buzzes whose frequency are much higher are Bi-Bi-Bi----Bi- Bi-Bi----Bi-Bi-Bi.
5. The thermometer will automatically turn off in about 10 minutes for energy-saving. However, to prolong the battery life, it is suggested to press On/Off button to turn the thermometer off once the test is finished.
6. Please dispose exhausted battery and thermometer according to the relevant law.

## BK8005 Non-contact Infrared Forehead Thermometer



- Working condition: Environment temperature: 16° C - 35 ° C
- Power : DC3V (AA\*2)
- Size: 95mm × 42mm × 139mm(L × W × H)
- Weight: 85g (without batteries)
- Resolution: 0.1° C(or 0.1° F)
- Measuring Range: 35° C - 42° C(95° F - 107.6° F)
- Measuring precision: 35.0° C-42.0° C : ±0.2C,
- Measuring distance: 3 – 5CM
- Memorization: 32 sets
- Storage Environment: -20° C - 50° C , Relative humidity: $\leq$  85 %
- Packing: 50pcs/Ctn, 13.1KGS with battery(10.7KGS without battery)
- 48\*40\*36cbm/Ctn



## CLINICAL THERMOMETER

CE 0197



### Quick Details

- Use: for oral and underarm
- Supply Ability: 1,200,000 pcs / month
- Lead Time: 30 days after payment
- Payment Terms: TT, L/C
- Packaging: 720 pcs / ctn, or can be customized
- OEM: available



### Specifications

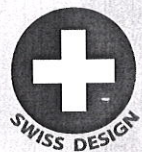
- Material: the mixture of gallium, indium and tin instead of mercury
- Measurement Units: °C or °F or double scale
- Measuring Range: 35.0 ~ 42.0 °C (96 ~ 106°F)
- Accuracy: 37°C : +0.1°C and -0.15°C 41°C: +0.1°C and -0.15°C
- Min Subdivision : 0.1°C
- Total Length : 125mm ± 5mm
- Width: 12 mm ± 0.4mm
- Storage Temperature: 0°C ~ 42°C
- Operating Temperature: 15°C ~ 30°C

**Model : YTT03**

**Mercury-free**

**Clinical Thermometer**



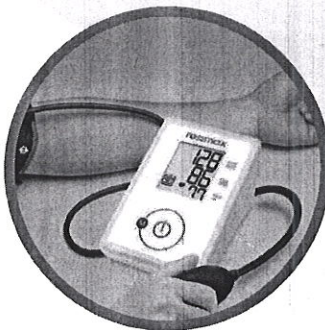


**rossmax**  
monitoring

prevention • monitoring • therapy • professional

## Semi-Automatic Blood Pressure Monitor

Model : CH91



- Digital Technology
- Irregular Heartbeat Detection (IHB)
- 90 memories
- One-touch operation
- Latex-free patented cone cuff



Digital  
Technology



Irregular Heartbeat  
Detection (IHB)



M  
90  
90 memories



One-touch  
operation



CONE  
CUFF  
Latex-free patented  
Cone cuff



AAMI

This blood pressure monitor meets the AAMI accuracy standard requirements (AAMI/ANSI/ISO 81060-2)



Cone cuff fits arm circumference:

24 - 36cm (9.4" - 14.2")

Other size cuffs available upon request

### Digital Technology

Easy to use manual inflation. This manual inflate blood pressure monitor offers accurate blood pressure and pulse measurements quickly and easily. Simply inflate the cuff to the desired pressure. The cuff will automatically deflate and show your readings on the easy to read display.



Model	Qty per carton	Carton volume
CH91	18 pcs	0.051 cbm/ctn
QTY per 20'	QTY per 40'	QTY per 40'HQ
9882 pcs	19764 pcs	22932 pcs

Storage and Transportation Condition  
-10°C~60°C(14°F~140°F)  
10%~90% RH, 700-1060 hPa

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OBM\_EPaper\_CH910/A04\_EP8510\_ver1728