

MIN-MAX ALARM THERMOMETER



FEATURES

- Triple display for current, minimum and maximum temperature
- Programmable low and high alarm limit
- Outdoor temperature display
- °C / °F exchange
- Low battery indication
- Foldaway stand
- Mounting keyhole

SPECIFICATION

Measuring range	0 ~ 50°C / 32~122°F (indoor) -50 ~ 70°C / -58 ~ 158°F (outdoor)
Display accuracy	±1°C / ±2°F over full range
Display resolution	0.1°
Display reading update	10 seconds
Battery	1.5 volt, type AAA x1 piece
Accessories	1) Outdoor sensor with 3 meters long sensor cord x1 piece (option 1 only) 2) Sensor holder x1 piece (option 1 only) 3) Battery 1.5 volt x1 piece

INSTALLATION

1. Use sensor holder to fix outdoor sensor at desired outdoor space (option 1 only).
2. Plug outdoor sensor into unit (option 1 only).
3. Install battery with correct polarity positioning.
4. The unit will perform a self-test and then display readings normally after 5 seconds.
5. Press [°C/°F] to select temperature unit.
6. Place unit at the place away from direct sunlight, rain or extreme heat.

OPERATION

LOW AND HIGH ALARM LIMIT SETTING

1. Press [MODE] to enable alarm setting.
2. Press [LO↑] to set low alarm limit*.
3. Press [HI↑] to set high alarm limit*.
4. Press [MODE] to return to normal display.
5. When the current reading is lower or higher than the alarm limit the alarm will sound.
6. To stop the alarm sound press any button once.
The LO or HI icon will still be flashing until the current reading is within the alarm limit.
7. Press [⏏] to disable or enable the alarm function.
* Holding down the button will increase the value automatically.

RESET MINIMUM (MIN) and MAXIMUM (MAX) READING MEMORY

1. In MIN-MAX display mode, press [MIN-RESET] to reset minimum reading memory to current reading.
2. Press [MAX-RESET] to reset maximum reading memory to current reading.
3. Reset the memory once before taking new minimum or maximum reading.

IN / OUTDOOR TEMPERATURE DISPLAY (OPTION 1 ONLY)

Press [IN/OUT] to select outdoor or indoor temperature display.

NOTE

1. When the low battery symbol "  " appears replace the battery with a same type new battery.
2. If the thermometer is not in use for a long period of time then remove the battery from battery compartment to avoid battery leakage.
3. If there is abnormal operation or display then press [RESET] once.