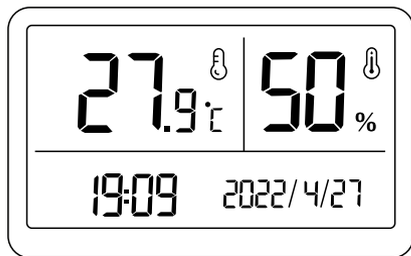




Model: GM1372

Humidity and Temperature Meter Instruction manual



I . Introduction

A temperature and humidity meter is used to measure the temperature and humidity of the environment so as to determine the environmental conditions under which products are produced or stored. It can also be widely used in daily life.

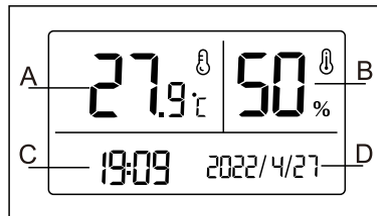
II . Product Features

- ▲ Large screen LCD display
- ▲ °C/°F switch display

Version: GM1372-EN-01

- ▲ Low power consumption, high precision, high stability
 - ▲ 12/24-hour system clock
 - ▲ Able to be stuck to somewhere, with built-in magnet on its back
- Equipped with dedicated double-sided tape, easy to paste

III. LCD display



- A: Temperature display area
 B: Humidity display area
 C: Time display area
 D: Year/month/day display area

IV. Button Function

Number	Button	Button Status	Definition
1	System setting button	Long press for 3 seconds	Enter the setting state
2	Up button	Short press when there is no setting	Switch between the 24-hour and 12-hour system
		Short press to set	The number will increase when setting
3	Down button	Short press when there is no setting	°C/°F unit switch
		Short press to set	The number will decrease when setting

V. Operation Method

Long press the setting button for about 3 seconds to enter the 12/24-hour system, and press "+" or "-" button to switch between the 24-hour and 12-hour system. (The 12-hour system displays AM in the morning and PM in the afternoon);

Press the setting button for the second time to start the hour setting, and press the "+" and "-" buttons to adjust;

Press the setting button for the third time to enter the sub-setting, and press the "+" and "-" buttons to adjust;

Press the setting button for the fourth time to start the year setting, and press the "+" and "-" buttons to adjust;

Press the setting button for the fifth time to start the month setting, and press the "+" and "-" buttons to adjust;

Press the setting button for the sixth time to start the day setting, and press the "+" and "-" buttons to adjust;

Press the setting button for the seventh time to restore the display interface and exit the setting state.

If there is no operation in any of the setting interfaces for about 60 seconds, the parameter will be retained while exiting the setting state.

VI. Technical Parameters

Product model	GM1372
Product size	100*62*15mm
Product weight	76.5g (with battery)

Display mode	LCD
Time formats	Month/Day-00:00(12/24)
Measurement range	Temperature measurement range: -9.9°C~60°C (14.18°F~140°F)
	Humidity measurement range: 10%~99%
Measurement accuracy	Temperature accuracy: ±2°C(3.6°F)
	Humidity accuracy: ±5%RH
Resolution	Temperature resolution: 0.1°C(0.1°F)
	Humidity resolution: 1%RH
Battery specification	CR2032 3V

VII. Announcements

1. The machine is a precision instrument. Damage caused by the user's own dismantlement is not covered by warranty.
2. The operating environment should be clean. Corrosive gas or dust will reduce the measurement accuracy and the product life.

Particulars Furnished:

The Company is not responsible for any derivative results of the use of the product;

The Company reserves the right to change the product design and the contents of the manual. Changes may be made without prior notice!

