

# Operating Instructions (DT-2)

## Features

### Digital LCD

Simultaneously displays temperature, humidity and time with digital LCD.

### Human body Comfort display

Displays dry, moist or comfort according to different temperature and humidity.

### Lengthen Probe Wire

Length of the probe is up to 3 meters that can fit for most environments.

### Time and Alarm Function

Displays time with alarm function.

### Exterior Sensor Protector

Can efficiently protect the sensor from sun and rain so as to reduce the measuring error and, it can also reduce the influence from directly contacting with frozen foods when the equipment is used in a refrigerator.

### Three Installing Methods

Can be placed on the table, nailed on the wall or fixed on iron plate with powerful magnetic iron.

## Basic Specifications and Parameters

**Range:** Indoor temperature (**-30°C ~ 50°C**) Humidity (**20% ~ 99%**)

Outdoor temperature (**-50°C ~ 70°C**)

**Accuracy:** **0.1°C** Humidity **1%**

**Power:** One **7#** alkaline battery (**1.5V**) When voltage is low, it will show LOW BAT.

## Operational Instructions

- In and out Switch: Press IN/OUT to measure indoor/outdoor temperature.
- Maximum/Minimum Memory  
Press key [MAX/UP] or [MIN/DOWN] to store MAX/MIN temperature and MAX/MIN humidity.
- Maximum/Minimum Memory Clearing  
Under the condition of Max or Min mode, press key [RESET], and the original memory will be cleared and it will show current memory.
- Time Setting (←→)
  1. Press [MODE] 3 minutes to enter time-setting mode with screen displaying " "
  2. Press [MODE] to select H or M adjustment.
  3. Press [MAX/UP] or [MIN/DOWN] to adjust H or M, if pressed long enough, H or M will be fast adjusted.
- Alarm Setting 🔔
  1. Press [MODE] to enter alarm setting mode with screen displaying " "
  2. Press [MODE] to select H or M adjustment.
  3. Press [MAX/UP] or [MIN/DOWN] to adjust H or M, if pressed long enough, H or M will be fast adjusted.
- Switch between 12/24 time mode  
Press 12/24 to shift between 12 and 24 time mode.

