

# 室内外温湿度计用户手册

## ➤ 产品规格

室内温度测量范围: -50℃ ~ +70℃ (-58°F ~ +158°F)

室外温度测量范围: -50℃ ~ +70℃ (-58°F ~ +158°F)

温度测量精度: ±1℃ (1.8°F)

温度分辨率: 0.1℃ (0.2°F)

湿度测量范围: 10%RH-99%RH

湿度测量精度: ±5%RH

湿度分辨率: 1%

使用电池: AAA 1.5V

## ➤ 基本功能

温度/湿度显示

℃/°F 温度切换显示

最高/最低温湿度记忆功能

12/24 小时制时钟

每日闹钟功能

日历显示功能

## ➤ 操作方法

1. 依机背指示方向推开电池门, 取出电池隔片, 然后装回电池门, 该机即可用。
2. 按键功能: [MODE] 切换时钟与闹钟显示模式/设定当前时间、闹钟、12 或 24 小时制、日期; [ADJ] 调整被设项目的数值; [MEMORY] 显示记忆中的最高&最低温湿度值/清除记忆的最高&最低温湿度值; [℃/°F] 切换温度单



位以℃(摄氏度)°F(华氏度)显示; [RESET] 清除所有设定&记忆值, 返回初始状态。

3. 在初始状态下按住 [MODE] 2 秒, 当前时间的分钟数开始闪动, 按 [ADJ] 可以调节分钟数, 连续按 [MODE] 可以分别设定“时钟”、“12/24”、“月(M)”、“日(D)”
4. 在当前时钟模式下(时钟与分钟之间的两点每秒闪动一次)按 [MODE] 一次, 切换显示为闹钟模式(时钟与分钟之间的两点不闪动), 此时按 [ADJ] 可以切换“闹钟”(Alarm)功能/“整点报时”(·)) 功能的开与关; 再按住 [MODE] 2 秒, 可以设定闹铃时间, 同时启动“整点报时”功能(·)) 符号出现。
5. 在闹钟模式下, 若无任何操作一分钟后自动返回当前时钟, 此时按一次 [ADJ] 切换至日历显示, 3 秒后自动返回当前时钟, 按 MAX/MIN 钮, 显示温/湿度最后一次清除 (CLEAR) 以来的最大值。
6. 按 [MEMORY] 可以显示记忆的温/湿度最大值 (MAX) 和最小值 (MIN), 按住 [MEMORY] 超过 2 秒可清除记忆的最小值。

## ➤ 注意事项

1. 初次使用&更换电池时请按一次 [RESET] (在支架下面)
2. 若该机出现任何不良, 请按一次 [RESET]
3. 电池用完后请放回政府指定地点。

# User manual of Hygrothermograph

## ➤ Product Specification

Temperature Measuring Range: -50℃ ~ +70℃ (-58°F ~ +158°F)

Temperature Measuring Accuracy: ±1℃ (1.8°F)

Temperature Resolution: 0.1℃ (0.2°F)

Humidity Measuring Range: 10%RH-99%RH

Humidity Measuring Accuracy: ±5%RH

Humidity Resolution: 1%

Used Battery: AAA1.5V

## ➤ Basic Function

Temperature/Humidity Display

℃/°F Temperature Switch Display

Maximum/Minimum Temperature and Humidity Memory Function

12/24 Hourly Clock

Hourly Chime Function

Daily Alarm Function

Calendar Display Function

## ➤ Operation Method

1. Burst through battery door according to indicated direction in product back and take out separator, and then put this battery door in back, this product just can be used.
2. Key Function: [MODE] is to switch clock and alarm clock display modes and set current time, alarm time, 12 or 24 hourly system and date; [ADJ] is to adjust values of set items; [MEMORY] is to display maximum & minimum humidity and temperature values in memory, and remove memorized maximum & minimum temperature and humidity values; [℃/°F] is to switch temperature unit to display temperature in ℃ (degree Celsius) or in °F (degree Fahrenheit); [RESET] is to remove all set/memorized values, and get back original state.

3. Under original state, press [Mode] key for 2 seconds to make minute value in current time begin to twinkle, and press [ADJ] key to adjust minute number, and continuously press [MODE] key to respectively set "Clock", "12/24", "Month(M)" and "Day(D)"
4. Under current clock mode (two points between clock and minute twinkle one time per minute), press [MODE] on time to switch display as clock mode (two points between clock and minute don't twinkle), and now press [ADJ] key to switch on and off of "Quarter Bell (Alarm)" function / "hourly chime" (·)) function. Press [MODE] key for another two seconds to set alarm time, and meanwhile, start "Hourly Chime" function, sign (·)) appears.
5. Under alarm clock mode, automatically get back current clock in one minute in case of no any operation and press [ADJ] key one time to switch to calendar display, and automatically return to current clock after three seconds; press MAX/MIN key to display maximum value of temperature/humidity since last clear (CLEAR).
6. Press [MEMORY] key to display memorized maximum (MAX) and minimum (MIN) values of temperature/humidity, and press [MEMORY] key for more than two seconds to memorized maximum/minimum value.

## ➤ Notice

1. please press one time the [RESET] key (in product's back) when using or replacing battery for first time;
2. Please press one time the [Reset] key in case of this product happening any mistakes;
3. Please put the exhausted battery in back position designed by government.

