# USER MANUAL

#### DIGITAL THERMOMETER HYGROMETER



Thank you for purchasing the unit To make sure the unit works properly, please read the manual carefully.



# MAIN FEATURES

1. Humidity and temperature display simultaneously. 2 Monitor surrounding humidity & temperature. 3.℃/°F selectable.

4. Humidity display in big digit for easy reading. 5. Support table standing and magnet attaching.

## SPECIFICATIONS

1.Temperature measuring range: 14°F ~ 122°F (-10℃~50℃)

2.Accuracy (Temp): ±1 °C/°F

3.Humidity range: 20%RH ~ 95%RH

4.Accuracy (RH): (40%~80%) ±3%RH

(Other range) ±5%

5 Refresh rate. 20 seconds

6 Battery type: LR1130 7 Voltage: DC1.5V

# START-UP

The unit will start functioning automatically once the isolating film for battery is removed.

#### Please Note:

The digital thermometer hygrometer will display correctly 30 minutes after switched on.

# OPERATIONS

## TEMP/MAX/MIN:

Shortly press it to display maximum or minimum value of temperature; The value will automatically exit without operation after 5s.

# HUMIDITY/MAX/MIN:

Shortly press it to display maximum or minimum value of humidity; The value will automatically exit without operation after 5s.

### ♦ CLEAR:

When displaying maximum or minimum value of temperature, shortly press it to clear records of maximum or minimum value;

- When displaying maximum or minimum value of humidity, shortly press it to clear records of maximum or minimum value.
- ◆ ℃/°F
- Shortly press it to shift between °C and °F

# BATTERY REPLACEMENT

1.Open the battery door with thumb.

四、基本操作:

TEMP/MAX/MIN:

短按切换显示温度最大、最小值,在最大、最小 值时无按键5秒自动退出

#### HUMIDITY/MAX/MIN:

短按切换显示湿度最大、最小值,在最大、最小 值时无按键5秒自动退出

♦ CLEAR:

在显示温度最大、最小值状态下,按CLEAR键, 清除温度最大、最小值;在显示湿度最大、最小值 状态下,按CLEAR键,清除湿度最大、最小值 ♦ °C/°F

短按进行℃/°F切换



10

### 电子温湿度计说明书

- 一、主要技术指标:
- 1、温度使用范围: -10℃~+50℃
- 2、温度精度:±1℃(-10℃~+50℃)
- 3、湿度使用范围: 20%RH~95%RH
- 4、湿度精度: (40%~80%) ±3%RH 其它±5%
- 5、刷新频率: 20s
- 6、电池型号: LR1130
- 7、工作电压: DC15V

The display will resume correct readings when the temperature and humidity are in normal measuring range, or battery is correctly replaced -DO NOT attempt to dismantle the device's internal components.

-DO NOT insert any used batteries or any other battery types except LR1130.

-Dispose the used batteries properly with care as they are harmful.

2. Replace the exhausted battery by a new LR1130 battery according to specified polarity. 3 Close the battery door. The unit will resume working correctly after 30 minutes.

# CAUTION

-DO NOT apply the unit to water, AC power or extreme weather conditions. The unit should be operated within 20%RH ~ 95%RH, 14°F ~ 122°F. -If the display area shows strangely, it means the measured temperature is lower than 14°F or higher than 122°F, or the measured humidity is lower than 20%RH or higher than 95%RH. Or the battery is low. The unit is not recommended to be used in such circumstances with extremely high or low temperature and humidity.