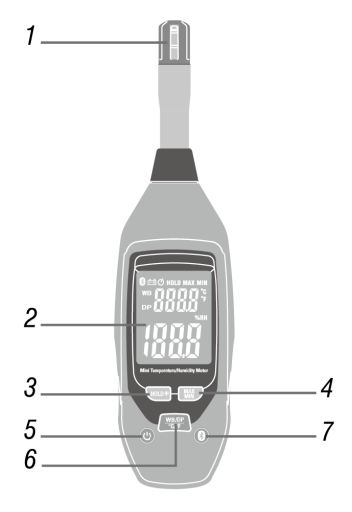
# multicomp PRO



Professional Temperature & Humidity Meter MP780863

## 1. Meter Description

- 1-Temperature/Humidity Sensor
- 2-LCD Display
- 3-Data Hold/Backlight button
- 4-MAX/MIN button
- 5-Power on/off button
- 6-Temperature button
- 7-Bluetooth Button



#### 2. Features:

- 1.Range:  $0.0 \sim 100.0\%$  RH,  $-20.0 \sim 60.0$ °C (-4.0°F  $\sim 140.0$ °F); Resolution: 0.1% RH, 0.1°C/0.1°F
- 2. Dual Display Temperature & Humidity.
- 3.Bluetooth 4.0
- 4.MAX/MIN
- 5.HOLD lock and backlight
- 6.Measurable Dry bulb temperature, Wet bulb temperature, Dew point Temperature
- 7. Temperature unit switch
- 8. Auto power off, Disable auto-power off.

# **Specification**

Function	Range	Resolution	Accuracy
Humidity	0 ~ 100%RH	0.1%RH	±3.5%RH (20 ~ 80%)
			±5%RH (0 ~ 20&80 ~ 100%)
Dry bulb temperature	-20 ~ 60 °C -4 ~ 140 °F	0.1°C/°F	$\pm 0.5$ °C/0.9°F (0 ~ 40 °C)
			±1°C/1.8°F (-20 ~ 0&40 ~60 °C)
Wet bulb temperature	0 ~ 60°C 32 ~140°F	0.1°C/°F	$\pm 0.5$ °C/0.9°F (0 ~ 40 °C)
			±1°C/1.8°F (40 ~60 °C)
Dew point temperature	-20.0 ~ 60°C -4 ~ 140°F	0.1°C/°F	$\pm 0.5$ °C/0.9°F (0 ~ 40 °C)
			$\pm 1$ °C/1.8°F (-20 ~ 0&40 ~60 °C)

DisplayDual digital LCD display with backlightSensor TypeHumidity: Accurate capacitance sensor

Temperature: Thermistor

**Low battery indication** The low battery signal" flash when battery voltage drops below 7.2V;

The backlight and low battery signal " flash twice when battery voltage

drops below 6.5V, then auto power off.

**Operating condition**  $0 \sim 50^{\circ}\text{C} \quad (32 \sim 122^{\circ}\text{F}) < 80\% \text{RH non-condensing}$ **Storage condition**  $-20 \sim 60^{\circ}\text{C} \quad (-4 \sim 140^{\circ}\text{F}) < 80\% \text{RH non-condensing}$ 

**Power** One standard 9V battery.

**Dimension** 204 (L) X 54 (W) X 36 (H) mm

Weight. 172g

#### 3. Operation instructions:

#### 1. Power on/off, Auto-power off:

Power on: Short press button " 🖰 " to power on, system default auto power off. Long press on power on and disable auto power off function. Long press the button again to enable the auto power off function **Power off:** Short press button " 🖰 " to power off.

**Auto-power off:** Auto-power off signal "d" displays in the left coner of LCD and the instrument will auto-power off in 10minutes of no button operations.

If press the power on/off button for over 1minutes, it will be recognized as faulty operation and the instrument will auto power off.

- 2. **Temperature:** Short press to switch the measure temperature type: NULL (dry bulb temperature)  $\rightarrow$  WB (wet bulb temperature)  $\rightarrow$  DP(Dew point temperature)  $\rightarrow$  NULL(dry blub temperature), cycle in this order. Default measure dry blub temperature; Long press temperature button to switch temperature unit, and cycle in turn  $^{\circ}\mathbb{C} \rightarrow ^{\circ}\mathbb{F} \rightarrow ^{\circ}\mathbb{C}$ , default unit is the last unit before power off.
- 3. **Bluetooth:** Long Press once to enable the Bluetooth communication function; Long press once again to disable the function.

- 4. **MAX/ MIN:** Press MAX/MIN button once and "MAX" appears on the display. The LCD is now displaying the maximum reading of the selected parameter in the display. The display reading will not change until a higher reading is registered.
  - Press the MIN/MAX button again and "MIN" appears on the display. The LCD is now displaying the minimum reading of the selected parameter in the display. The display reading will not change until a lower reading is registered.
  - Press the MIN/MAX button once again to exit the MIN/MAX mode, no "MAX/MIN" display on the LCD now. Cycle in order: NULL →MAX→MIN→NULL.
- 5. **HOLD** /Backlight: Press Hold/backlight Button to enter hold function, the LCD displays "HOLD". At hold mode, only power button and Hold/backlight button is enabled. Short press the button again to disable the hold function, no "Hold" displays on LCD. Long press to enable backlight and long press once again to disable the backlight. (Note: Button 2, 3, 4, 5 can be enabled only when the instrument is power on.)
- 6. **Meterbox Pro Operation:** Download Meterbox Pro APP to the smartphone before using the Bluetooth communication function. Meterbox Pro APP is compatible with instruments with Bluetooth: Laser Distance Meters, Multimeters Clamp Meters, Multifunction Insulation Tester, Environment Meter etc. The Meterbox Pro for Environment Meter detailed introduction please look at the help files in GUIDE which is in the Environment Meter interface of Meterbox Pro.

#### 4. MAINTAIN

- 1. The instrument should be cleaned with a damp cloth and non irritating cleanser when necessary. Do not use corrosive and irritating cleanser.
- 2. Pls keep the instrument in proper temp and humidity environment.

### 5. Battery Replacement.

If the low battery signal appears on the LCD display, it indicates that the battery should be replaced. Open the battery cover with scrwer, then replace the exhausted battery with new battery.  $\circ$ 

# INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT. When this product has reached the end of its life it must be treated as Waste Electrical & Electronic

Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Waste batteries can be returned to any waste battery recycling point which are provided by most battery retailers. Contact your local authority for details of recycling schemes in your area.

Made in China. PO Box 13362 Dublin 2 LS12 2QQ