



INSTRUCTION MANUAL

MT662

**DESKTOP
THERMO-HYGROMETER**



1. Product performance

- Environment comfort display: COMFORT (comfortable), WET (high humidity), DRY
- Temperature measuring range: 0°C~50°C (32°F~120°F)
- Temperature measurement accuracy: $\pm 1.0^{\circ}\text{C}$ (1.8°F)
- Temperature display resolution: 0.1°C (0.1°F)
- Humidity measuring range: 10% RH-90% RH
- Humidity measuring accuracy: $\pm 5\%$ (40% RH-80% RH) other $\pm 8\%$
- Battery: AAA 1.5V
- Time/temperature/humidity display
- °C/°F temperature units the way self-locking switch show
- Highest/lowest temperature and humidity memory function
- Calendar shows that the whole point timekeeping, daily alarm functions, 12/24 hour clock

2. Feature set

2.1. The basic function keys

- [**MODE**] clock/alarm function mode switching
- [**ADJ**] settings adjust the value of projects/On, Off alarm clock/display date
- [**MEMO**] showed that the maximum memory, the most low-temperature, humidity values, and clear the memory of temperature and humidity values
- [**°C/°F**] self-locking switch means temperature display unit
- [**RESET**] to clear all settings and memory data back system the initial status

2.2. Clock and date settings

- Press [**MODE**] key to set the replacement of items: Minutes \rightarrow CLOCK \rightarrow 12/24Time \rightarrow Month Date \rightarrow Exit-set. Press [**ADJ**] key to add one item, hold down the [**ADJ**] 2 seconds after 8Hz Express since increasing minute second set automatically cleared, set the month, when the day's largest auto-adjust the number of days, 1 minute without keys automatically exit.
- Detail: According to [**MODE**] 2 second to enter the clock setting mode, minutes begin blinking, press [**ADJ**] regulation minutes. Then [**MODE**] click, clock start blinking, press [**ADJ**] regulator clock.
- Then [**MODE**] click conversion 12/24 hours, according to [**ADJ**] regulation. Then [**MODE**] about the month start flashing, press [**ADJ**] regulation.

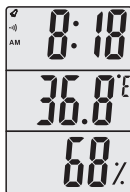


- Then **[MODE]** about the date of start blinking, press **[ADJ]** regulation. Then click the **[MODE]** to confirm and exit mode.



2.3. Alarm clock settings

- Press **[ADJ]** key to set the replacement items:
Alarm Clock → The whole point timekeeping → Alarm clock, the whole point of time at the same time open → Alarm clock, the whole point timekeeping clearance simultaneously.
- Detailed Description: according to **[MODE]** click to display the alarm time, and then press and hold **[MODE]** 2 seconds, minutes start flashing in accordance with **[ADJ]** regulation minutes, and then **[MODE]** you start blinking clock according to **[ADJ]** regulator clock, row by **[MODE]** twice to confirm.
- Open and turn off the alarm:
Click the **[MODE]** key to display the alarm time, click the **[ADJ]** button of "↖" symbol, then **[ADJ]** button click the "🔔" symbol, Then **[ADJ]** button click the "🔔↖" symbols, two functions simultaneously express the opening of a row by the **[ADJ]** key to enable or turn off this feature, press **[MODE]** button to confirm exit.



2.4. Date of Show

- At the current status of the clock click **[ADJ]** automatically display the date, not three seconds after the exit button.

2.5. Maximum/minimum temperature and humidity values

- According to **[MEMO]** showed that temperature and humidity memory Maximum (**MAX**)/minimum (**MIN**), Length by more than 2 seconds to clear memory of temperature and humidity values.

2.6. Environment comfort display

- Temperature at 20°C~26°C (68°F~8.8°F), relative humidity at 50% RH-70% RH show between "●COMFORT" comfort symbols.
- At any temperature, relative humidity above 70% RH show "●WET" sign high humidity.
- At any temperature, relative humidity below 50% RH show "● DRY" symbols do bath.

Note:

- Applicable environment: home, office and places of non-corrosive gas.
- Use the ambient temperature range: 0°C~50°C (32°F~120°F).



MAJOR TECH (PTY) LTD

South Africa

🌐 www.major-tech.com

✉ sales@major-tech.com

Australia

🌐 www.majortech.com.au

✉ info@majortech.com.au

