WETTERSTATION • Weather station
TENDENCE WSX
Art. No. 706405
Instruction Manual

OVERVIEW
MAIN UNIT

1. LCD display
2. [SNOOZE / LIGHT] key
   - When alarm is sounding, press to stop the current alarm and enter snooze.
   - When alarm is sounding, press and hold for 2 seconds to stop the current alarm, the clock will sound again in the next day.
3. [HISTORY] key
   - In normal mode, press to display the past 24 hour pressure records.
4. [MEM] key
   - In normal mode, press to check maximum and minimum thermo-hygro reading, or press and hold for 3 seconds to delete both records.
5. [12/24 / V] key
   - In normal mode, press to switch between 12 or 24 hour format of time display, or press and hold for 3 seconds to activate wireless sensor pairing mode.
   - In setting mode, press to decrease the setting values.
6. [CH / A] key
   - In normal mode, press to switch between CH 1~3 of outdoor sensor’s weather display, or press and hold for 2 seconds to enter auto-cycle mode.
   - In setting mode, press to increase the setting values.
7. [TIME] key
   - In normal mode, press to switch between alarm 1 and alarm 2, or press and hold for 2 seconds to enter time setting mode.
   - In time setting mode, press to step the setting.
8. [ALARM] key
   - In normal mode, press to turn on/off alarm1 and alarm 2, or press and hold for 2 seconds to enter alarm setting mode.
   - In alarm setting mode, press to step the setting.
9. [°C / °F] key
   - In normal mode, press to switch between Celsius and Fahrenheit, or press and hold for 3 seconds to receive the RC signal once.
10. [BARO] key
    - In normal mode, press to switch between hPa (mb) and inHg, or press and hold for 3 seconds to enter “rel” and “abs” switch mode.
11. [RESET] key
    - In case of malfunction, press to reset the main unit.
12. Battery compartment

LCD DISPLAY
1. Ch. 1-3 temperature & humidity reading
2. Indoor temperature & humidity reading
3. Weather forecast, Baro pressure & moon phase section
4. Time and calendar section

WIRELESS THERMO-HYGRO SENSOR
1. LED indicator
   - Flashes when the remote unit is transmitting.
2. LCD display
   - to show the detected temperature or humidity of the sensor.
3. Wall mounting holder
4. [RESET] key
   - Press to restart the sensor.
5. [CHANNEL] slide switch
   - Assign the transmitter to Channel from 1 to 3.
6. Battery compartment
   - Accommodates 2 x AA size batteries.

GETTING STARTED
WIRELESS SENSOR
1. Remove the battery door.
2. Insert 2 x AA size batteries into the battery compartment. Make sure you insert them the right way according to the polarity mark information on the battery compartment.
3. Replace the battery door.
4. The sensor will now start transmitting signals, and LED indicator flashes.

NOTE:
- Once the channel is assigned to a sensor, you can only change it by removing the batteries or resetting the sensor, you also need to press and hold [12/24 / V] key for 3 seconds on main unit to pair this sensor.
- After replacing the batteries of the wireless sensor or the unit fails to receive wireless sensor signal of a specified channel, you need to press and hold [12/24 / V] key for 3 seconds on main unit to pair this sensor again.
- Avoid placing the transmitter in direct sunlight, rain or snow.
- The building material and the position of the receiver and transmitter affect the effective range. So try various locations to obtain the best result.
- Place the units away from metal objects and electrical appliances to minimize the interference. Position the receiver and transmitter within the effective transmission range: 30m in usual circumstances.

MAIN UNIT
1. Remove the battery door and insert 2 x AA batteries into the battery compartment, according to the polarity mark on the battery compartment.
2. After the batteries are installed, all LCD segment will be shown.
3. Press the [RESET] key of main unit first.
4. Replace the battery door.
5. After 5 minutes channel searching, it will turn to RC signal reception automatically.
6. Radio Controlled function, the current time & date automatically synchronized with the time signal transmitted from Germany (DCF77) or UK (MSF).

NOTE:
- If no display appears on the LCD after installing the batteries, press the [RESET] key by using a metal wire.
- You may not receive the RCC and wireless sensor(s) signal immediately. Due to the atmospheric disturbance, the best reception often occurs during night time.

VIEW MULTIPLE WIRELESS SENSORS CHANNELS
1. In normal mode, press [CH / A] key to switch the display between CH 1~3.
2. In normal mode, press and hold [CH / A] key for 2 seconds to enter auto-cycle mode, After a “b” sounds, it will alternately displays the CH 1~3 at 4 second intervals.
3. During auto-cycle mode, press [CH / A] key again to stop auto-cycle mode and display the current channel.

RECEPTION OF RADIO CONTROLLED SIGNAL
The time and date are radio-controlled. The current time and date are automatically synchronized with the time signal transmitted from Germany (DCF77) or UK (MSF). When used for the first time (after inserting the batteries or pressing the [RESET] key), the clock will start to receive the RC signal after 5 minutes with the signal strength indicator flashing. You can also press and hold [°C / °F] key with 3 seconds to receive the RC signal once.

RCC SIGNAL INDICATOR
The signal indicator shows signal receive status. The signal receiving status could be classified into 2 types:

- No RCC signal received
- Receiving RCC signal
- Received RCC signal

NOTE:
- Every day the wireless sensor will automatically search for the time signal at 2:00, 3:00, 4:00 and 17:00.
- Always place the unit away from interfering sources such as TV set, computer, etc.
- Avoid placing the unit on next to metal plate.
- Closed area such as airport basement, tower block or factory is not recommended.
- Do not start reception on a moving article such as vehicle or train.
- User can permanent disable or enable the RC function by press and hold the [SNOOZE/LIGHT] key for 8 seconds, once the setting complete, the ON or OFF icon will show on the LCD.

DAYLIGHT SAVING TIME (DST)
This clock has been programmed to automatically switch when the daylight saving time is in effect. User can disable the DST function in time and calendar setting mode.

NOTE:
- DST AUTO/OFF setting only available when RCC function is ON.

TIME AND CALENDAR SETTING
1. In normal mode, press and hold [TIME] key for 2 seconds to enter date and time setting mode.
2. Press [CH / A] or [12/24 / V] key to adjust the setting.
3. Press [TIME] key to enter the next setting.
4. The setting sequence: year ➔ DM / MD ➔ month ➔ day ➔ DST AUTO / OFF ➔ hour ➔ minute ➔ second ➔ weekday language ➔ 12 / 24 ➔ hour ➔ minute ➔ second ➔ weekday language ➔ 12 / 24 ➔ hour ➔ minute ➔ second ➔ weekday language ➔ 12 / 24
5. Press [TIME] key or leave the unit for 30 seconds to complete the setting and return to normal mode.
6. Weekday language GB ➔ FR ➔ DE ➔ ES ➔ IT
ALARM TIME SETTING AND DISPLAY
1. In normal time mode, press [TIME] key to select the alarm 1 or alarm 2.
2. In alarm1/alarm2 mode, press and hold [ALARM] key for 2 seconds until alarm unit digit flashes.
3. Press [CH / A] or [12/24 / V] key to change the value
4. Repeat the above operation to set the alarm time in this order: Hour → Minute
5. Press [ALARM] key or leave the unit for 30 seconds to return to normal mode.

NOTE:
1. The accuracy of a general pressure-based weather forecast is about 70% to 75%.
2. The weather forecast is meant for the next 24 hours, it may not necessarily reflect the current situation.
3. The Snowy weather forecast is not based on the atmospheric pressure, but based on the temperature of current channel. When the outdoor temperature is below -3°C, the Snowy weather indicator will be displayed on the 24 HOUR FORECAST display section.

PAST 24 HOURS HISTORY PRESSURE RECORD
The current and historical atmospheric is shown near the 24 HOUR FORECAST section.
To check the pressure history in a particular hour during the past 24 hours, press the [HISTORY] key. Each press on the key will go back by an hour.
Under the pressure history mode, press any key (except [HISTORY] key) to go back to the normal mode, or let it exit automatically 30 seconds later without pressing any key.

HISTORY GRAPH
The history graph is under the time section of the LCD displays that can show the Baro histories in bar chart format.

MAX / MIN RECORD
The main unit preserves the MAX / MIN weather data records since the last manual reset.
1. In normal mode, press [MEM] key once to show the indoor & current outdoor channel maximum temperature and humidity records.
2. Press [MEM] key repeatedly to show the minimum records.
3. Press [MEM] key again to exit.
4. To erase all the MAX / MIN records, press and hold [MEM] key for 3 seconds.

MOON PHASE
The main unit can show the northern hemisphere moon phase status, below is the table which illustrate how the moon will appear on the main unit.

<table>
<thead>
<tr>
<th>Moon Phase Icon</th>
<th>Description</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Moon</td>
<td></td>
<td>Waxing Crescent</td>
<td></td>
</tr>
<tr>
<td>Waxing Gibbous</td>
<td></td>
<td>Full Moon</td>
<td></td>
</tr>
<tr>
<td>First quarter</td>
<td></td>
<td>Third quarter</td>
<td></td>
</tr>
<tr>
<td>Waxing Gibbous</td>
<td></td>
<td>Waning Crescent</td>
<td></td>
</tr>
</tbody>
</table>

LOW BATTERY ICON
When the battery indicator " appear on the clock section or the LCD becomes dim, replace with 2 new AA size batteries at once. While if the low battery indicator " appear in the outdoor section, it indicates that the battery power of the transmitter is not enough, and you should replace with 2 x AA size batteries at once.

IMPORTANT NOTE
- This main unit is intended to be used only indoors.
- Do not subject the unit to excessive force, shock, dust, temperature or humidity.
- Do not cover the ventilation holes with any items such as newspapers, curtains etc.
- Do not immerse the unit in water. If you spill liquid over it, dry it immediately with a soft, lint-free cloth.
- Do not clean the unit with abrasive or corrosive materials.
- Do not tamper with the unit's internal components. This invalidates the warranty.
- Only use fresh batteries. Do not mix new and old batteries.
- Do not dispose old batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.
- Attention! Please dispose of used unit or batteries in an ecologically safe manner.
- Technical specifications and user manual contents for this product are subject to change without notice.

SPECIFICATIONS

MAIN UNIT
- Dimensions (W x H x D): 140 x 103.5 x 51mm
- Main power: 2 x AA size 1.5V batteries
- Barometer display range: 540 to 1100hPa, 15.95 to 32.49inHg
- Operating temperature range: -3°C to 50°C (23°F to 122°F)
- Display temperature range (In / Outdoor): -40°C to 70°C (-40°F to 158°F)
- Display humidity range (In / Outdoor): RH 20% to 90%
- Resolution of temperature: 1 decimal place of °C/F (above -10°C / °F)
- Resolution of humidity: 1%
- Number of sensors support: Up to 3 units
- Radio controlled signal: DCF 77 / MSF (depend on country version)

WEATHER FORECAST

The built-in barometer can notice atmospheric pressure changes. Based on the data collected, it can predict the weather conditions in the forthcoming 24 hours.

<table>
<thead>
<tr>
<th>Weather Condition</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny</td>
<td>☀</td>
</tr>
<tr>
<td>Partly Cloudy</td>
<td>☁</td>
</tr>
<tr>
<td>Cloudy</td>
<td>☁</td>
</tr>
<tr>
<td>Rainy</td>
<td>⌀</td>
</tr>
<tr>
<td>Stormy</td>
<td>⌀</td>
</tr>
<tr>
<td>Snowy</td>
<td>⌀</td>
</tr>
</tbody>
</table>

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