

USER MANUAL

Model: ORACLE
(Weather Station)

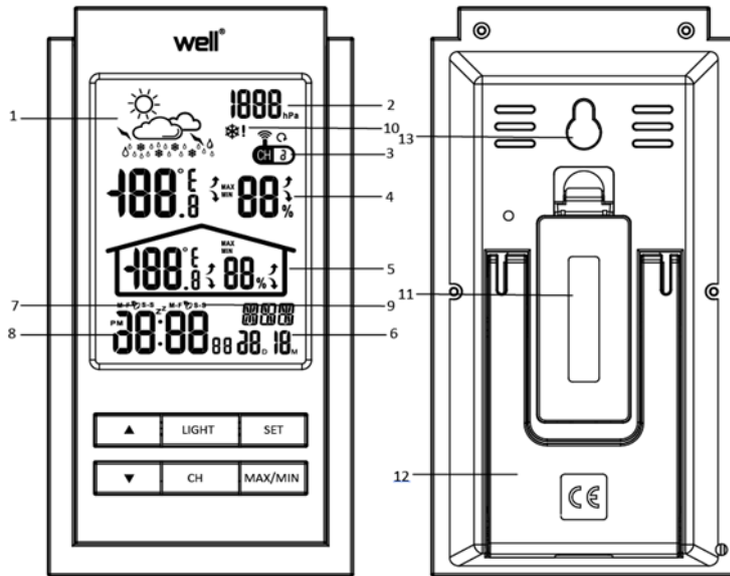


Thank you for choosing WELL. Please read carefully the following instructions and keep them within reach.

Reorder No: WTST-OUTD-ORACLE-WL

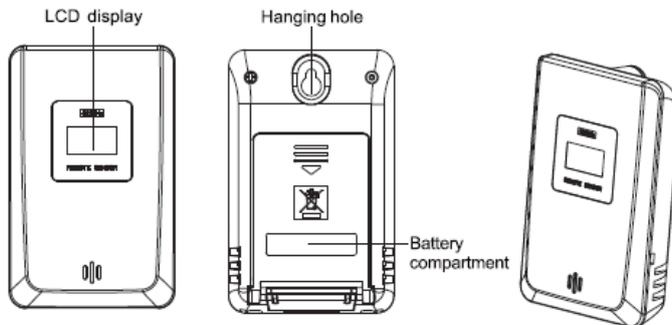
OVERVIEW

● **Main Unit**



- 1.WEATHER FORECAST 2.BAROMETRIC PRESSURE 3.CHANNEL 4.INDOOR TEMPERATURE&HUMIDITY
 5.OUTDOOR TEMPERATURE&HUMIDITY 6.DATE 7.ALARM 1 8.TIME 9.ALARM 2 10. FREEZING ALERT
 11.BATTERY COMPARTMENT
 12. STAND BRACKET 13. HANGING HOLE

● **SENSOR**



FEATURES

1. Time and Perpetual Calendar.
2. Temperature °C/°F selectable.
3. Dual-alarm function & Snooze function.
4. Indoor temperature range: 0°C ~ +50°C.
5. Outdoor temperature range: -50°C ~ +70°C.
6. Indoor & outdoor humidity range: 20% ~ 95%.
7. Records Min/Max Indoor temperature/ humidity with trend indication.
8. Trend indicator of temperature, pressure & humidity.
9. Freezing alert for outdoor temperature range: -50°C ~ 1°C.
10. Weather forecast for 5 states: sunny, semi-sunny, cloudy, rainy, stormy.
11. LED backlight.

GETTING STARTED

POWER SUPPLY

1. Remove the battery compartment cover.
2. Insert 2x AAA battery matching the polarity (+and-).

TIME SET

1. Press and hold "SET" key for 3 seconds to enter into time setting.
2. The figure to be set will be flashing.
3. Press "DOWN" or "UP" to change the settings.
4. Press "SET" key to confirm and go to next setting.
5. The setting order is: Year, Month, Day, Hour, Minute, 12/24-hr format, Weather Image, Barometric Pressure
6. Press "SET" again to confirm and exit setting.
7. Weather forecast is changed accordingly.

ALARM & SNOOZE SET

ALARM SETTING

1. Press "SET" key for 1 time to enter into alarm mode.
2. In alarm 1 (AL1 display) mode, hold "SET" key for 3 seconds to set alarm 1.
3. The figure to be set will be flashing.
4. Press "UP" or "DOWN" to change the settings.
5. The setting order is: hour, minute
6. Press "SET" again to confirm and exit setting.
7. Press "SET" key to start alarm function.  indicate alarm is ON.
8. In alarm 2 (AL2 display) mode, hold "SET" key for 3 seconds to set alarm2. The same setting way as alarm1.
9. Under alarm mode, click "UP" switch on/off alarm with different date, the setting order is: Weekday (Monday to Friday), Weekend (Saturday and Sunday), Everyday (Sunday to Saturday), OFF.

SNOOZE SETTING

1. When alarm is ringing, click "LIGHT" key to start snooze with 5minutes interval. Icon "ZZ" will display.
2. Click any other key to switch off the alarm until 24 hours later.

TEMPERATURE

1. The indoor temperature will display automatically after set up.
2. The outdoor temperature will display via sensor.
3. Press and release the "MAX/MIN" key repeatedly, the current indoor temperature/outdoor temperature will alternate between the MIN/MAX temperature recordings and the current value.

TEMPERATURE & HUMIDITY

1. Once the battery is installed, the product will begin searching for a signal. Within 3 minutes the product will receive the RF signal and set itself to the exact temperature.
2. Press "MAX/MIN" key for 3 second to switch °C / °F.

WEATHER FORECAST AND TENDENCY



Please refer to "FREEZING ALERT ALRM" for snow day.

FREEZING ALERT

When outdoor temperature between $-3.0^{\circ}\text{C}\sim+1.0^{\circ}\text{C}$, the freezing alert  indicator will be flashing on screen. When the outdoor temperature is below -3.0°C , the freezing alert  indicator will display on screen.

433 MHz RECEPTION CHECK

The transmission range is about 260feet (80meters) from the transmitter to the weather station (in open area). The weather station should receive the temperature data with 3 minutes after set-up. If the temperature data is not received 3 minutes after setting up, please check

1. The distance of weather station or transmitter should be at least 5~6.5 feet (1.5~2 meters) away from any interfering sources such as computer monitors or TV sets.
2. Avoid positioning the weather station onto or in the immediate proximity of metal window frames.
3. Using other electrical products such as headphones or speakers operating on the same signal frequency.
4. Neighbors sing electrical devices operating on the same signal frequency can also cause interference.

CHANNEL & SENSOR OPERATION

1. The weather station is up to maximum 3 sensors.
2. Remove the battery cover of sensor and slide "CH" switch to CH1/CH2/CH3 (when using additional sensors, make sure each sensor is assigned a different CHANNEL number, ONLY 1 sensor in box normally)
3. Make sure you put each sensor in your desired area.
4. Press "CH" key to switch the channel between 1\2 and 3 and collect temperature information for guidance.

BACK LIGHT

Press "LIGHT" to switch on backlight, it will last for 5 seconds

POSITIONED METHOD

The weather station can be positioned in 2 ways as desired.

- A. Pull out the table stand brackets from the rear of the product, place on table or desk as desired.
- B. Hang on the wall by hanging hole

PRECAUTIONS

- Do not clean any part of the product with benzene, thinner or other solvent chemicals. When necessary, clean it with a soft cloth.
- Never immerse the product in water. This will damage the product.
- Do not subject the product to extreme force, shock, or fluctuations in temperature or humidity.
- Do not tamper with the internal components.
- Do not mix new and old batteries or batteries of different types.
- Do not mix alkaline, standard or rechargeable batteries with this product.
- Remove the batteries if storing this product for a long period of time.
- Do not dispose of this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.



Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health. Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment. Do not forget! Each electric appliance that arrives at the landfill, the field, pollutes the environment!



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