# **WIRELESS WEATHER STATION**

Model: YT60245 +R53



**-USER MANUAL-**

# SAFETY PRECAUTIONS

WARNING! Please read and understand all safety precautions, operating instructions, and care/maintenance instructions before operating this appliance. Keep this manual for future reference.

- This product is not a toy. Keep out of the reach of children.
- This product is designed for use in the home only as indication of weather conditions.
   This product is not to be used for medical purposes or for public information.
- Do not clean the unit with abrasive or corrosive materials.
- Do not place the appliance near open flames or heal sources. Fire, electric shock, product damage, or injury might occur.
- Only use fresh new batteries in the product. Do not mix new and old batteries together.
- Do not disassemble, alter, or modify the product.
- Only use attachments or accessories with this product specified by the manufacturer.
- Do not submerge the unit in water. Dry the product with a soft cloth if liquid spills on it.
- Do not subject the unit to excessive force, shock, duct, extreme temperature, or humidity.
- Do not cover or block the ventilation holes with any objects.
- This display console of this product is intended to be used indoors only.
- This product is only suitable for mounting at height less than 2 m (6.6 ft.).
- Do not tamper with the unit's internal components. Tampering with the product will void the warranty.
- Batteries are not included. When inserting batteries, make sure that the positive and negative polarities match with the markings in the compartment.
- Do not mix standard, alkaline, and rechargeable batteries together.
- Leaving a battery exposed to extremely high temperature in the surrounding environment can result in an explosion or leakage of flammable liquid or gas.
- Leaving a battery exposed to extremely low air pressure in the surrounding environment can result in an explosion or leakage of flammable liquid or gas.

# TIPS FOR SENSOR SITE SELECTION

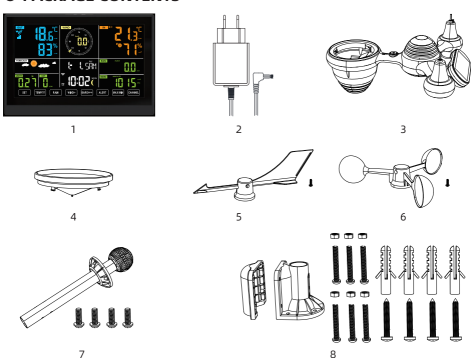
- Rain collector must be cleaned every few months.
- Sensor should be installed at least 1.5 m (5') away from any building or structure.
- Choose a location in open space under direct sunlight with no obstructions.
- The sensor should remain in line of sight and within 150 m (492') of the display console for consistent, steady transmission.
- Keep your sensor and display console away from household appliances that operate on the same frequency. The console and sensor should be at least 1 - 2 m (3' -7') away from such interferences.

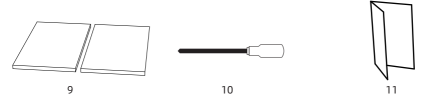
# PRODUCT FEATURES

- Colorful and big digit display with super bright backlight.
- 9 functional buttons: SET, TEMP/ALARM, RAIN, WIND/+, BARO/-/

   , ALERT, MAX/MIN, CHANNEL, LIGHT/ SNOOZE
- Time automatically sychronize to the internet.
- Alarm with snooze function.
- Daylight Saving Time (DST) function.
- Time zone: GMT ±12.
- 8 weekday languages (EN/DE/FR/ES/IT/NL/RU/DU).
- Moon Phase.
- Indoor & outdoor temperature (°C/°F) & humidity readings with trend.
- Hourly, Daily, Weekly, Monthly, Total rainfall and Rainfall rate in past hour.
- Average wind speed, gust wind speed and wind direction displays.
- Absolute and relative Barometric pressure displays with trend.
- Light intensity and UV index display.
- Weather index display: Feel likes, Wind Chill, Heat index, Dew point.
- Weather Forecasting.
- Max/Min reading.
- Weather alert settings.
- Work with Smart Life APP.
- 4-level brightness of backlight.

# PACKAGE CONTENTS





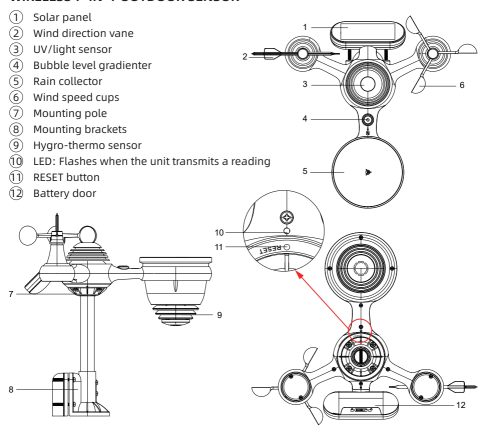
- 1 Display Console
- 2 Adapter
- 3 Wireless 7-in-1 outdoor sensor
- 4 Funnel
- 5 Wind direction vane with 1 screw
- 6 Wind speed cups with 1 screw

- 7 Mounting pole with 4 screws
- 8 Mounting brackets with 6 screws
- 9 Rubber pads X 2
- 10 Screwdriver
- 11 User guide

NOTE: 4 extra screws for wind direction vane and wind speed cups.

# PRODUCT OVERVIEW

# **WIRELESS 7-IN-1 OUTDOOR SENSOR**



# **DISPLAY CONSOLE**



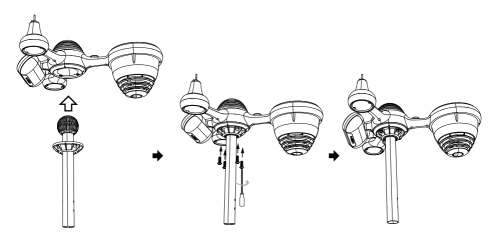
- (1) Outdoor temperature/humidity reading, weather index
- (2) Wind direction & speed
- 3 Indoor temperature/humidity reading
- (4) Weather forecast
- 5 Time & date, moon phase, Weekday
- 6 Light intensity
- 7 UV index
- 8 Rain
- (9) Barometer
- 10 SET button
- 11) TEMP/th (ALARM) button
- (12) RAIN button
- (13) WIND/+ button
- 14) BARO/-/?(Wi-Fi) button
- (15) ALERT button
- 16 MAX/MIN button
- (17) CHANNEL button
- (18) · ☆ zz LIGHT/ SNOOZE button
- (19) Battery compartment (3.6 V Ni-MH rechargeable battery pack)

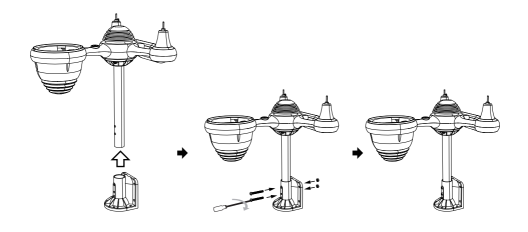
# SETTING UP THE WIRELESS 7-IN-1 OUTDOOR SENSOR

The wireless 7-in-1 outdoor sensor measures wind speed, wind direction, rainfall, UV, light intensity, temperature, and humidity.

# INSTALLING THE MOUNTING POLE AND BRACKET

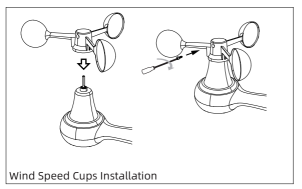
 Secure the sensor onto a mounting pole and bracket (included) using the screws (included).

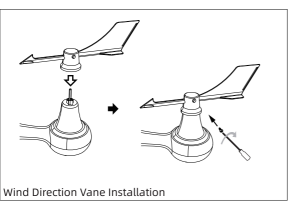


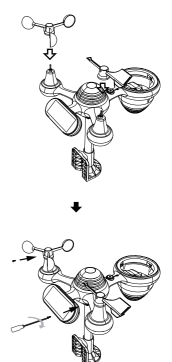


#### INSTALLING WIND SPEED CUPS AND WIND DIRECTION VANE

- Align the screw holes in the wind speed cups with the flat, vertical side of the metal rod.
- Insert the wind speed cups in the metal rod and screw on tight to lock it in place.
- Align the screw holes in the wind direction vane with the flat, vertical side of the metal rod.
- Insert the wind direction vane in the metal rod and screw on tight to lock it in place.



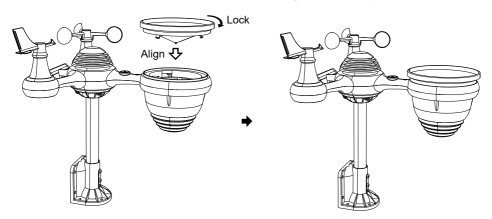






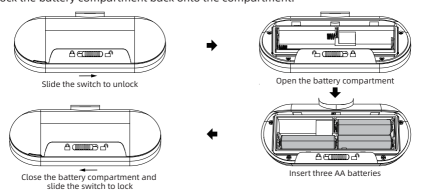
# **SETTING UP RAIN COLLECTOR**

- Align the notches on the funnel with the lock grooves inside the rain collector.
- Insert the funnel in the rain collector and screw on tight to lock it in place.



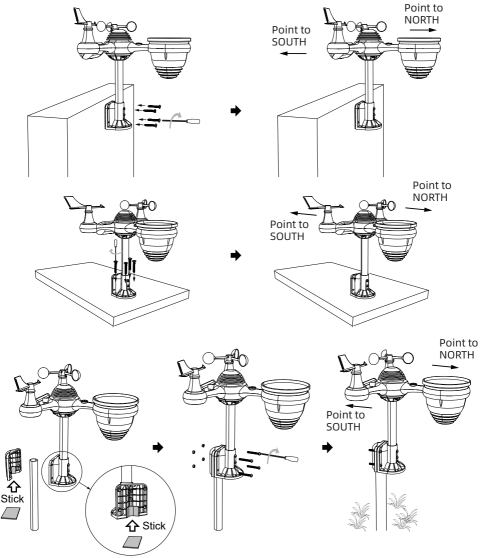
# **INSTALLING THE BATTERIES**

- Slide the switch to unlock the battery compartment at the bottom of the solar panel.
- Insert three AA batteries (not included) according to the +/- polarity labeled in the compartment.
- Lock the battery compartment back onto the compartment.



# **MOUNTING THE WIRELESS 7-IN-1 OUTDOOR SENSOR**

- Pick a location for the 7-in-1 outdoor sensor that is open with no obstructions.
- Tighten the mounting brackets to a surface/wall using four tapping screws (included), or tighten the mount pole to your existing mounting pole with four φ5 Bolts and M5 Nuts assembly.
- Add rubber pads onto the mounting bracket before fastening the mounting bracket on the sensor.
- Make sure the rain collector faces north and the solar panel faces south before fastening the screws (included).
- Please ensure that the sensor is fixed particularly tightly, otherwise windy conditions
  cause the transmitter to shake and thus misread the rainfall data.



# POINTING THE WIRELESS 7-IN-1 OUTDOOR SENSOR TO SOUTH (OPTIONAL)

The outdoor wireless weather sensor is calibrated to be pointed north for maximum accuracy. However, for your convenience, if you are a user located in the Southern Hemisphere, you can use the sensor with the rain collector pointing south.

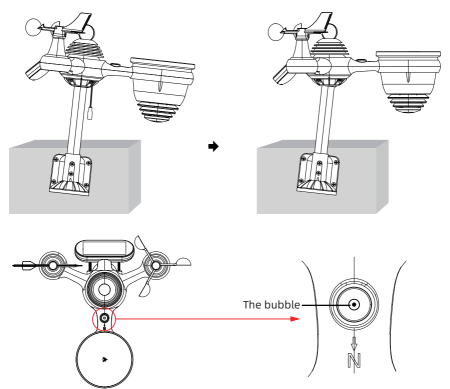
- Mount and install the wireless weather sensor with the rain collector pointing South, instead of North. (Please refer to MOUNTING THE WIRELESS 7-IN-1 OUTDOOR SENSOR.)
- 2.) Select "STH" for south hemisphere in the clock setting mode. (Please refer to "setting the clock")

NOTE: Changing the hemisphere setting will automatically switch the direction of the moon phases on the display.

Pointing the wireless weather sensor toward the south will allow maximum sunlight on the solar panel, especially during the winter season in the Southern Hemisphere.

# ADJUSTING THE 7-IN-1 WIRELESS SENSOR LEVEL

- Use the bubble level indicator to make sure the wireless outdoor sensor is completely level. If the sensor is not level, the gain gauge, UV and Light intensity will not measure properly.
- To adjust the level of wireless outdoor sensor, loose the screws of the mounting pole.
   Adjust the level of the wireless outdoor sensor in order make sure the bubble is in the center of the bubble level indicator.
- Tighten the screw of the mounting pole again.



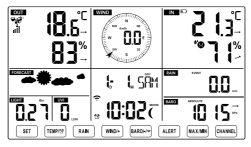
# SETTING UP THE DISPLAY CONSOLE

#### POWERING UP THE DISPLAY CONSOLE

- Plug the power adapter into the power jack located in the back of the display console.
   Insert 3 new AAA alkaline batteries (not included) for backup.
- Once the display console is turned on, it will automatically enter pairing mode.

# PAIRING THE WIRELESS 7-IN-1 SENSOR

- Once your display console powers on, it should automatically search for and connect to the wireless sensors. If the display console does not connect within the first 5 minutes, refer to the following section, "RE-PAIRING SENSOR".
- You will see the icon of an antenna scrolling in the temperature and humidity (outdoor) section of the display.
- Once the pairing process completes, the antenna icon will appear solid (not flashing), and the readings for outdoor temperature and humidity, wind speed, wind direction, UV, light intensity, and rainfall will appear in their designated sections of the LCD display.



NORMAL TIME DISPLAY

#### **RE-PAIRING SENSOR**

If the connection fails or the display console is reset, then press and hold the
 [CHANNEL] button over 2 seconds to enter pairing mode, and the display console will re-register all the sensors that have already been registered to it before, (i.e. the display console will not lose the connection of the sensors that you'd paired up before.)

# INITIAL SMART LIFE APP SETUP

- Search "Smart Life" on APP Store or Google Play. Or scan the QR code and download the free Android or IOS app, then install the APP.
- Open the Smart life APP, select "Sign up". Follow the prompts to register a smart life account with your email account or mobile number.
- If you have already installed the Smart Life App, go to step 2.







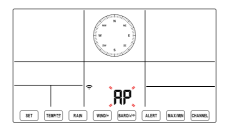
# SETUP INSTRUCTION

#### SETTING UP WI-FI CONNECTION

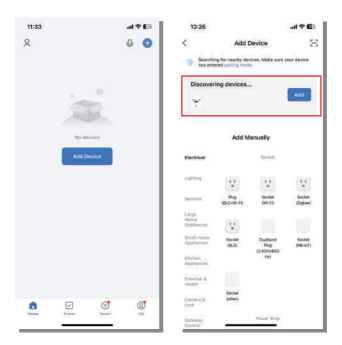
There are 2 ways to setup your display console for Wi-Fi connection.

# First way:

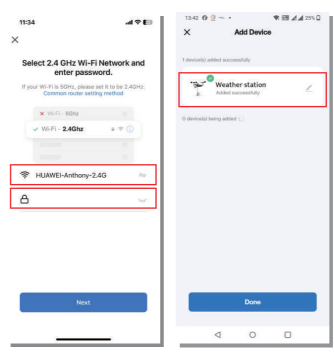
- 1. Turn on your smartphone's Bluetooth and Wi-Fi
- 2. Open the "Smartlife APP" and log in your registered account.
- 3. For the display console, Press and hold **[BARO/-/]** button over 3 seconds, the LCD display of the console will show the letter "AP" that it has entered into the pairing mode. At this time it will be ready for the Wi-Fi settings to be adjusted.



4.Inside the device lists page of Smart life App, tap "Add device" or "+" to add the pair the new device, it will scan automatically.



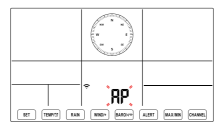
5.Tap "Add" and enter your Wi-Fi information (Only 2.4GHz WiFi is supported), waiting for connecting to be 100%. Ensure that the display console "Weather station" is added successfully.



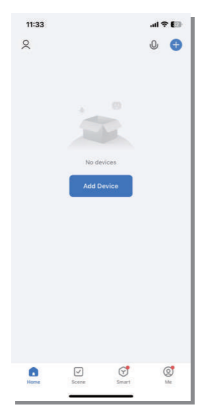
6.Tap "Done" to complete the setting and return to the device lists page.

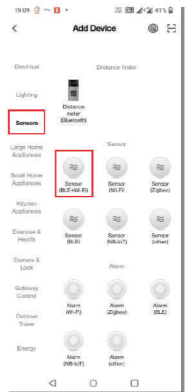
# Second way:

- 1.Turn on your smartphone's Bluetooth and Wi-Fi
- 2.Open the "Smartlife APP" and log in your registered account.
- 3.For the display console, Press and hold **[BARO/-/]** button over 3 seconds, the LCD display of the console will show the letter "AP" that it has entered into the pairing mode. At this time it will be ready for the Wi-Fi settings to be adjusted.

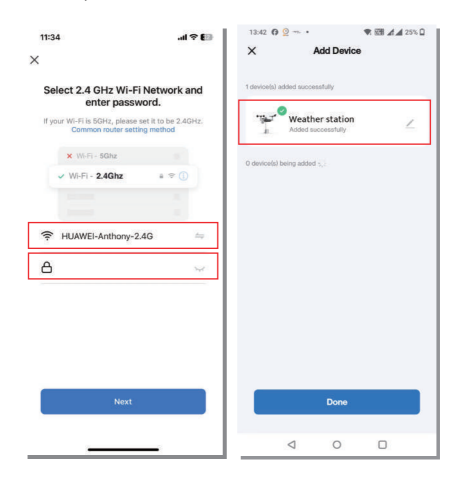


4.Inside the device lists page of Smart life App, tap "Add device" or "+". Select "Sensors" >Sensor (BLE+Wi-Fi).





5.Select 2.4GHz Wif-Fi network, and enter the password(Only 2.4GHz WiFi is supported), waiting for connecting to be 100%. Ensure that the display console "Weather station" is added successfully.



6.Tap "Done" to complete the setting and return to the device lists page.

#### WI-FI CONNECTION STATUS

When the display console successfully connects to your Wi-Fi router, the Wi-Fi signal  $\curvearrowright$  will appear on the LCD display. If the Wi-Fi signal is not stable or the display console is trying to connect to the router, the icon  $\curvearrowright$  will flash. If the icon disappeared, it means the display console is not connected to the Wi-Fi router.

****	<b>∻</b>
Flashing: the display console is attempting to connect to your wireless router	Solid: the display console has been connected to your wireless router.

#### NOTE:

If you own a dual band router (2.4GHz and 5.0GHz), make sure you connect to the 2.4GHz band, otherwise it will fail to connect the display console to Wi-Fi.

#### TIME SERVER CONNECTION STATUS

After the display console has connected to the internet, it will attempt to connect to the internet time server to obtain the UTC time. Once the connection succeeds and the display console's time has updated. The icon "**SYNC**" will appear on the LCD.

To display the correct time for your specific time zone, you will need to change the time zone in the **CLOCK** setting mode from 00 to your time zone (eg.GMT+1). If you don't know your time zone, you can look it up online.

# OPERATING INSTRUCTIONS

#### CLOCK

# **Setting the Clock**

In Normal time display, press and hold ( [SET] over 2 seconds to enter time setting mode. Press and release ( [WIND/+] and ( [BARO/-/ ] to adjust the values.

Hold (3 [WIND/+] and (4 [BARO/-/ ? ] over 2 seconds to adjust the values rapidly. Press and release (0 [SET] to confirm and move to the next item.

To exit the setting mode any time, press (18 🛱 zz LIGHT/SNOOZE) button.

### **Setting Order**

1. BEEP On/Off 2. NTP On/Off 3. Language

4. Time Zone 5. DST On/Off 6. M-D/D-M Date Format

7. Year 8. Month 9. Day 10. 12/24 Hour Format 11. Hour 12. Minute

13. Temperature Unit 14. Pressure Unit 15. Relative Pressure Calibration

16. Light Intensity Unit 17. Rainfall Unit 18. Wind Speed Unit

19. Hemisphere 20. End of setting

- 1.) Press and hold ① [SET] button entering the settings. Beep ON flashes. Press
  ① [WIND/+] or ② [BARO/-/ ?] to change between Beep on and Beep off. Press
  ① [SET] to select NTP on/off.
- 2.) When NTP ON flashes, press ① 【WIND/+】 or ① 【BARO/-/♠】 to change between NTP on and NTP off. Press ① 【SET】 to select Language.
- 3.) When Language flashes, press ① [WIND/+] or ① [BARO/-/ ♠] to change between weekday languages. Press ① [SET] to select time zone.

NOTE: There are total 8 languages for weekday display.

(ENG = English, GER = German, FRE = French, SPA = Spanish, ITA = Italian, DAN = Danish, DUT = Dutch, RUS = Russian)

- 4.) When Time Zone flashes, press ③【WIND/+】 or ④ [BARO/-/ ♠】 to set time zone. Press ① [SET] to select DST on/off.
- 5.) When DST ON flashes, press ①【WIND/+】 or ①4【BARO/-/ ♠】 to change between DST on and DST off. Press ① 【SET】 to select date format.
- 6.) When D--M flashes, press (3 [WIND/+] or (4) [BARO/-/ ? ] to switch between M-D and D-M date format. Press (6) [SET] to select year.
- 7.) When year flashes, press (3) [WIND/+] or (14) [BARO/-/ ? ] to adjust the calendar year. Press (10) [SET] to select month.
- 8.) When month flashes, press ③ [WIND/+] or ④ [BARO/-/ ♠] to adjust the calendar month. Press ⑥ [SET] to select day.

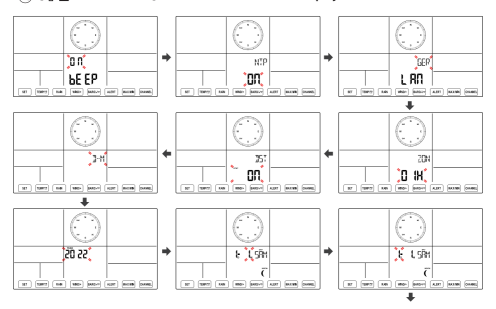
- 9.) When Day flashes, press (3 [WIND/+] or (4 [BARO/-/ ? ] to adjust the calendar day. Press (0 [SET] to select 12/24-hour format.
- 10.) When 12 H flashes, press (3) [WIND/+] or (4) [BARO/-/ ? ] to change between 12 hour and 24 hour format. Press (10) [SET] to select hour.
- 11.) When hour flashes, press (3) [WIND/+] or (4) [BARO/-/ ?] to adjust the hour. Press (0) [SET] to select minute.
- 12.) When minute flashes, press ③ [WIND/+] or ④ [BARO/-/ ♠] to adjust the minute. Press ① [SET] to select temperature unit.
- 13.) When °F flashes, press ① 【WIND/+】 or ① 【BARO/-/ ♠】 to change between °F and °C. Press ① 【SET】 to select pressure unit.
- 14.) When pressure unit flashes, press ① 【WIND/+】 or ① 【BARO/-/ ♠】 to change between hPa, inHg and mmHg. Press ① 【SET】 to select relative pressure calibration.
- 15.) When Relative Pressure flashes, press ① 【WIND/+】 or ① 【BARO/-/ ♠】 to adjust the relative pressure. Press ① 【SET】 to select Light intensity unit.
- 16.) When Light intensity unit flashes, press [3 [WIND/+]] or [4 [BARO/-/?]] to change unit between Klux, fc and w/m². Press [0 [SET]] to select rainfall unit.

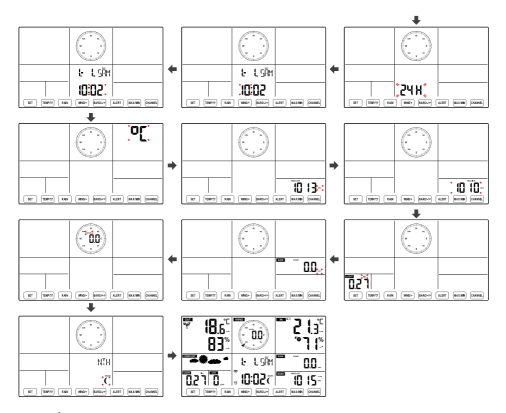
  When Rain unit flashes, press [3] [WIND/+] or [4 [BARO/-/?]] to change unit
- 17.) between in and mm. Press ① [SET] to select windspeed unit.

  When Windspeed unit flashes, press ③ [WIND/+] or ④ [BARO/-/ ] to change
- 18.) unit between in and mm. Press ① [SET] to select hemisphere.

  When NTH flashes, press ③ [WIND/+] or ④ [BARO/-/ ♠] to change hemisphere
- 19.) between NTH (northern) and STH (southern). Press ① [SET] to save and exit the setting. It will return to the normal mode display.

NOTE: If there is no valid operation within 20 seconds, it will automatically return to the normal display mode from the setting mode. While adjusting settings, you can press
[8 [27] LIGHT/SNOOZE] button to return to normal display mode.





# **Moon Phase**

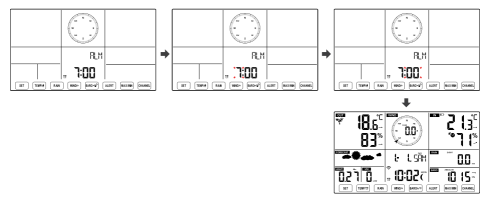
The display console calculates the moon phase according to your time, date, and time zone. The table below explains the corresponding phases and their icons for both the Northern and Southern hemispheres.

Northern Hemisphere Icons	Moon Phase	Southern Hemisphere Icons
	New Moon	(1)
	Waxing Crescent Moon	
	First Quarter Moon	
	Waxing Gibbous Moon	
	Full Moon	
	Waning Gibbous Moon	
	Third Quarter Moon	
	Waning Crescent Moon	

### **Setting the Alarm**

- In normal time display, press (1) [SET] button to switch display alarm time (alarm time mode).
- In alarm time display, press and hold (1) [SET] button over 2 seconds to enter alarm setting mode. Hour of alarm starts to flash.
- Press [3] [WIND/+] button or [4] [BARO/-/ ♠] button to set required alarm hours. Hold [3] [WIND/+] button or [4] [BARO/-/ ♠] button to adjust alarm hours quickly.
- Press 10 [SET] button to select minute of Alarm. Minute of alarm starts to flash.
- Press (3) [WIND/+] button or (4) [BARO/-/
   ¬) button to set required alarm minutes.
   Hold (3) [WIND/+] button or (4) [BARO/-/
   ¬) button to adjust alarm minutes quickly.
- Press 10 [SET] button to save all settings and exit to normal display mode.

NOTE: If there is no valid operation within 20 seconds, it will automatically return to the normal display mode from the setting mode. While adjusting settings, you can press [8] [ \$\frac{1}{2}\$ zz LIGHT SNOOZE] button to return to normal display mode.



#### Deactivate/Activate Alarm

- In alarm time display, press (1) [TEMP/ (2)] button to select the Alarm on or off.
- If the alarm is on, its corresponding alarm icon 🐧 will be shown on the display.
- When the alarm is ringing, press any buttons except [8 [2 zz LIGHT/SNOOZE] button to stop the alarm signal. It is not necessary to reactivate the alarm. It will ring again this time next day.

#### **Snooze Function**

#### **TEMPERATURE**

#### Temperature/Humidity Trend

Tendency arrows allow you to quickly determine of temperature and humidity are rising and falling in a one-hour update period.

# Temperature Trend

Temperature has	Temperature has not	Temperature has
risen > 1°C/2°F in the past	changed more than	fallen < 1°C/2°F in the past
hour	1°C/2°F in the past hour	hour
<i>&gt;</i>	$\rightarrow$	7

### **Humidity Trend**

Humidity has	Humidity has not	Humidity has
risen > 3% in	changed more than 3% in	fallen < 3% in
the past hour	the past hour	the past hour
<i>J</i>	<b>→</b>	7

# **Indoor Comfort Index**

The indoor comfort displays a pictural representation based on the indoor air temperature and humidity levels to determine the approximate comfort level.

2	•	8.€
Too cold	Comfortable	Too hot

# **PRESSURE**

# **Barometer Pressure Display**



In normal mode, press [4] [BARO/-/ ?] button switch between absolute and relative pressure.

Absolute	The absolute atmospheric pressure of your location.
Relative	The relative atmospheric pressure based on the sea level.

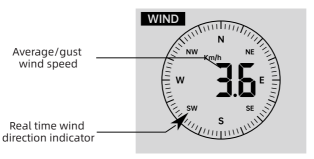
#### **Pressure Trend**

Tendency arrows allow you to quickly determine of pressure are rising and falling in a one-hour update period.

Pressure has	Pressure has not change	Pressure has
risen > 2hpa/0.06inHg in	more than 2hpa/0.06inHg	fallen > 2hpa/0.06inHg in
the past hour	in the past hour	the past hour
<i>→</i>	<b>→</b>	~

#### WIND

# **Wind Display**



### **Selecting Wind Display Mode**

In normal display mode, press [3 [WIND/+] button to switch between current average wind speed, gust wind speed and wind direction.

# **RAIN**

#### **Rainfall Display**



The Rainfall shows information regarding the rainfall and rain rate.

# Select the Rainfall Display Mode

In normal display mode, press () [RAIN] button to switch between Rain Rate, Rain Event, Rain Hourly, Rain Daily, Rain Weekly, Rain Monthly and Rain Total.

Increments of Rain Definition

Rain Rate : current rainfall rate in the past hour.

Rain event : continuous rain, and resets to zero if rainfall accumulation is less than 10mm

(0.039 in) in a 24-hour period.

Daily Rain : Total rainfall since midnight (00:00)

Weekly Rain: Total rainfall for the current calendar week, and resets on Sunday morning at

midnight (Sunday thru Saturday)

Monthly Rain: Total rainfall for the current calendar month, and reset on the first day of the

Month.

Total Rain : Total rainfall since the last reset.

#### Reset the Total Rainfall Record

In normal display mode, press and hold (2) [RAIN] button over 2 seconds to reset the rain record.

#### NOTE:

Resetting the weekly rain also resets the daily rain.

Resetting the monthly rain also resets the daily and weekly rain.

Resetting the total rain also resets the monthly, weekly and daily rain.

#### **WEATHER**

#### **Weather Index**

When reading the Weather Index display, you can press ① 【TEMP/ 蚀】 button to cycle through different weather indexes in the following order: Feels Like > Heat Index > Wind Chill

#### Feels Like

The Feels Like temperature index determines what temperature it actually feels like outside, taking into account factors like wind speed, pressure, temperature and humidity.

#### Wind Chill

Wind Chill is determined by a combination of the wireless weather sensor's temperature and wind speed data.

NOTE: Only when the temperature is below 10°C(50°F) and the wind speed is over 4.8km/h (3mph), will display the wind chill value, otherwise it will display "--.-".

#### **Heat Index**

The Heat Index is determined by the wireless weather sensor's temperature and humidity readings.

#### **Dew Point**

The dew point is the temperature at which a given parcel of humidity air must be cooled, at constant barometric pressure, for water vapor to condense into water. The condensed water is called dew. The dew point is a saturation temperature.

The Dew Point temperature is determined by the temperature and humidity data from the wireless weather sensor.

#### Weather Forecast

The built-in barometer can notice atmospheric pressure changes, and based on the data collected, can predict the weather conditions.

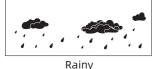
There are 6 weather icons --- Sunny, Partly Cloudy, Cloudy, Rainy, Stormy and Snowy.







Sunny Partly Cloudy Cloudy







Stormy

Snowy

#### NOTE:

The accuracy of a general perssure-based forecast is about 65-70%. Forecasts are not guranteed.

It may not necessarily reflect the current situation.

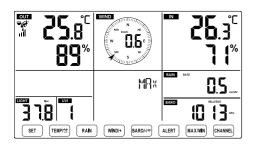
#### Ice Alert

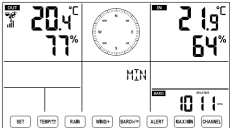
When outdoor temperature is lower than 1°C/33.8°F, the snowflake icon ₩ will appear on the LCD display.

#### MAX/MIN

• In normal display mode, press (6 [MAX/MIN]) button switching between maximum and minimum value.

NOTE: If there is no valid operation within 10 seconds, it will automatically return to the normal display mode.





#### To View the Accumulated MAX/MIN

- Display Feel like, Wind Chill, Heat Index, Dew Point Max/Min Values
- 1.) When the max values are displayed, press (1) [TEMP/(1)] button to interchange viewing the Outdoor temperature  $\rightarrow$  Feel like  $\rightarrow$  Wind Chill  $\rightarrow$  Heat Index  $\rightarrow$  Dew Point  $\rightarrow$  Outdoor temperature.
- 2.) When the min values are displayed, press (1) [TEMP/ (2)] button to interchange viewing the outdoor temperature  $\rightarrow$  Feel like  $\rightarrow$  Wind Chill  $\rightarrow$  Heat Index  $\rightarrow$  Dew Point  $\rightarrow$  Outdoor temperature.
- Display Wind Speed, Wind Gust Max Values

When the max values are displayed, press (13) [WIND/+] button to interchange viewing between the AVERAGE and GUST wind speeds.

Display Rain Rate, Daily Rain, Weekly Rain and Monthly Rain Max Values

When the max values are displayed, press (12 [ RAIN ] button to interchange viewing Rain Rate  $\rightarrow$  Daily Rain  $\rightarrow$  Weekly Rain  $\rightarrow$  Monthly Rain.

- Display Absolute and Relative pressure Max/Min Values
- 1.) When the max values are displayed, press [4] [BARO/-/ ? ] button to interchange viewing between Absolute and Relative pressure.
- 2.) When the min values are displayed, press (④ [BARO/-/ ♠] button to interchange viewing between Absolute and Relative pressure.
- Display indoor and other channels sensor temperature & humidity Max/Min values
- 1.) When the max values are displayed, press (7) [CHANNEL] button to interchange viewing indoor and paired outdoor sensor(s) temperature and humidity.
- 2.) When the min values are displayed, press () [CHANNEL] button to interchange viewing indoor and paired outdoor sensor(s) temperature and humidity.

NOTE: If other channel sensors were paired, it can show the other channel max/min temperature and humidity values. If other channel sensors were not paired, it will only show current indoor max/min temperature and humidity values.

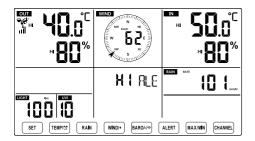
#### To Clear the MAX/MIN Data Record

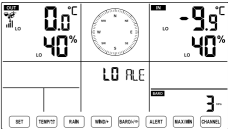
- To clear the max value, press and hold (6) [MAX/MIN] button over 2 seconds while max values are displayed.
- To clear the min value, press and hold (6 [MAX/MIN] button over 2 seconds while min values are displayed.

#### HI/LO ALERT SETTING

# To View the Alert Setting

• In normal display mode, press (5) [ALERT] button switching between Hi alert and Low alert setting value.





#### To Set the Alert

- In normal display mode, press and hold (§ [ALERT] button over 2 seconds to enter the alert setting mode.
- Press ①③【WIND/+】 button and ①④【BARO/-/ ♠】 button to adjust the value up or down, then press ①①【TEMP/ 炒】 button to turn on/off the alert.
- Press (15) [ALERT] button to confirm and jump to next setting.
- The icon  $\stackrel{HI}{\Delta}$  or  $\stackrel{\Delta}{\Delta}$  will display when the alert is on.





• To exit the alert setting mode at any time, press the 📵 🗘 zz LIGHT/SNOOZE ] button.

# The Hi/Lo alert setting order is shown below:

Alert Setting Order	Setting Range	Display Section	Default
Indoor Temperature Hi Alert	-9.9℃ - 50℃		50°C (122°F)
Indoor Temperature Lo Alert	(-14.1°F - 122°F) Indoor temperatur		-9.9°C (14.1°F)
Indoor Humidity Hi Alert	10/ 000/	Humidity	80%
Indoor Humidity Lo Alert	1% - 99%		40%
Outdoor Temperature Hi Alert	-40°C - 70°C		40°C (104°F)
Outdoor Temperature Lo Alert	(-40°F - 158°F)	Outdoor temperature &	0°C (32°F)
Outdoor Humidity Hi Alert	10/ 000/	Humidity	80%
Outdoor Humidity Lo Alert	1% - 99%		40%
High Average Wind Speed Alert	0 - 50m/s 2 - 180 km/h 1 - 111mph 1 - 97 knots	Wind Speed	17m/s 62km/h 38mph 33 knots
High Wind Gust alert	0 - 50m/s 2 - 180 km/h 1 - 111mph 1 - 97 knots	Wind Speed	17m/s 62km/h 38mph 33 knots
Pressure Drop Alert	1 hpa - 10hpa 0.03~0.3 inHg 0.7~7.5mmHg	Barometer drop	3hpa 0.09inHg 2.2mmHg
High Rain Rate alert	1mm/hr - 1000mm/hr (0.04 in/hr - 39 in/hr)	Rainfall Rate	101mm/hr (4 in/hr)
High Daily Rain alert	1mm - 1000mm (0.03 in - 39.37 in)	Rainfall Rate	101mm (4 in)
UV index High Alert	1 - 15	UV Index	10
Light Intensity High Alert	1 Klux - 200.0 Klux 7-1580 W/M² 0-185Kfc	Light Intensity	100 Klux 790 W/M² 92 Kfc

#### To Silence the Hi/Lo Alert Alarm

Press the (18] (2 zz LIGHT/SNOOZE) button on top of the display console to silence the alarm, or it will automatically turn off after one minute.

NOTE: Once the alert is triggered, the alarm will sound for one minute and the associated alert icon and weather readings will flash.

If the alert alarm automatically shuts off after one minute instead of being manually shut off, the associated alert icon and readings will continue flashing until the reading is out of the alert range.

The weather alert alarm will go off once the readings fall into alert range again.

#### **BACKLIGHT**

#### **Display Backlight**

With DC Adapter

The backlight can only be continuously on when the DC adapter is permanently on. When the DC adapter is disconnected, the backlight can be temporarily turned on.

Press (8 [ 2 z LIGHT/SNOOZE] button to adjust the backlight brightness, High, Low and Without DC Adapter

Press (18] 🛱 🗷 LIGHT/SNOOZE) button temporarily turn on the backlight for 15 seconds.

#### LOW BATTERY INDICATOR

If the low battery indicator icon is displayed in the outdoor temperature and humidity section or the corresponding CH section of the LCD console display, this indicates that the batteries in your wireless weather sensor(s) are running low and should be replaced. Make sure to replace all batteries at the same time.





# WEATHER STATION APP HOME PAGE



# **Home Screen**

Tap to enter the page to display current Indoor weather data (Temperature, Humidity & Atmospheric pressure) and Outdoor weather data (Weather Index, Rain, Wind . Rain, Light Intensity & UV Index)

# **History Graph**

Tap to enter the page to display the History graph of the indoor & outdoor weather data.

# Setting

Tap to enter the page to display General Setting.

# **Weather Information**

Tap to display current Indoor and outdoor enter the page to display current weather information and 7-day weather forecasting.

#### **Edit**

Tap to enter the page to display Device Information.



Weather Index



Wind



Rain



Light Intensity & UV Index

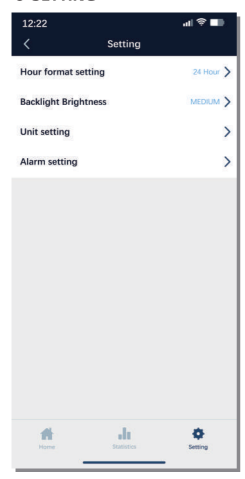
# HISTOTY GRAPH

Tap to enter the page to display history graph of indoor and outdoor weather data.





# SETTING



# **Hour Format Setting**

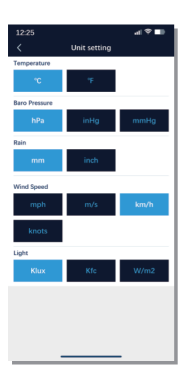
Tap to setup the time hour format between 12-hour and 24-hour mode of the display console.

# **Backlight Brightness Setting**

Tap to setup the backlight brightness of the display console.

# **Unit Setting**

Tap to setup the unit display of the display console.



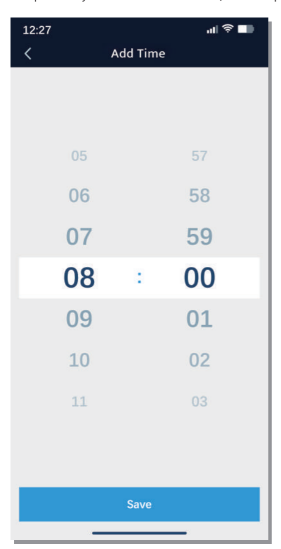
# Alarm time setting

Tap to setup the daily alarm function of the display console..



– Slide the switch to turn the daily alarm on or off.

Setup the daily alarm time of the console, and then press "SAVE" to confirm.



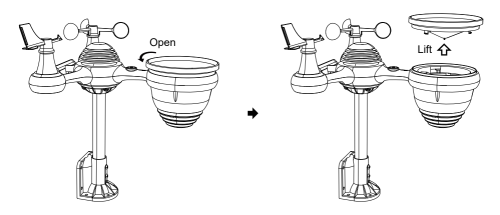
# **FACTORY RESTART**

If there is malfunction, the Factory Restart is a great way to return your station to "out of the box" condition.

- 1.) Remove all power (batteries and DC adapter) from outdoor sensors and display console.
- 2.) Follow the operation "SETTING UP THE DISPLAY CONSOLE" to start the pair the sensor.

# **CARE AND MAINTENANCE**

1.) Clean the rain gauge every 3 months. Rotate the funnel counterclockwise and lift to expose the rain gauge mechanisms, and clean with a damp cloth. Remove any dirt, debris, and insects. If bug infestation is an issue, spray the sensor lightly with insecticide.



- 2.) Clean the Light Intensity/ UV sensor and solar panel every 3 months with damp cloth.
- 3.) When replacing the batteries, apply a corrosion preventive compound on the battery terminals.

# SPECIFICATION

DISPLAY CONSOLE		
General Specifications		
Dimension	191.6 x 127 x 28.8mm (7.5 x 5 x 1.1inch)	
Power source	AC-DC 5V, 1A adapter (included)	
Battery	3 x AAA battery (not included)	
Support sensors	1 x 7-in-1 sensor (included)	
Wi-Fi Communication Specific	ation	
Wi-Fi Standard	802.11 b/g/n	
Wi- Fi operation frequency	2.4GHz	
Time Function Specifications	Time Function Specifications	
Time display	HH: MM	
Hour format	12 hour or 24 hour	
Date display	DD/MM or MM/DD	
Time synchronization method	Synchronizes with internet time server	
Time zones	GMT ±12	
DST	ON/OFF	

Barometer Display & Function Specifications	
Barometer units	hPa, inHg and mmHg
Measuring range	600 - 1100 hPa (relative setting range 930 - 1050hPa)
Accuracy	700 -1100 hPa±5 hPa/600 -696 hPa±8 hPa
	20.67 - 32.48 inHg±0.15 inHg/17.72 -20.55inHg ±0.24 inHg
	525 -825 mmHg±3.8 mmHg/450 -522 mmHg±6 mmHg
	Typical at 25°C (77°F)
Weather forecast	Sunny, Partly Cloudy, Cloudy, Rainy, Stormy and Snowy
Display mode	Current
Memory mode	Daily Max/ Min
Alert	Pressure change alert
Indoor/Outdoor Temperature	Display & Function Specifications
Temperature unit	°C and °F
Indoor Display range	-9.9°C - 50°C (-14.1°F - 122°F)
Outdoor Display range	-40°C - 70°C (-40°F - 158°F)
In/Out accuracy	10 - 50°C ± 1°C / 50 - 122°F ± 1.8°F
	-20 - 10°C ± 1.5°C / -4 - 50°F ±2.7°F
	others: ±2°C / ±3.6°F
Display mode	Current
Memory mode	Daily Max/ Min
Alert	High/Low temperature alert

Indoor/Outdoor Humidity Display & Function Specifications	
Humidity unit	%
Display range	1 - 99%
In/Out accuracy	40 - 80% RH ± 5% RH @25°C(77°F)
	Others: ±8% RH @25°C(77°F)
Display mode	Current
Memory mode	Daily Max/ Min
Alert	High/Low humidity alert
Wind Speed and Direction Dis	play & Function Specifications
Wind Speed unit	mph, m/s, km/h, knots
Display range	0 -112mph, 50m/s, 180km/h, 97 knots
Speed accuracy	<5m/s: ±0.5m/s, >5m/s: ±10% (whichever is greater)
Display mode	Gust/Average
Memory mode	Daily Gust/Average
Alert	High Wind Speed Alert (Gust/Average)
Wind direction	16 directions
Rain Display & Function Speci	fications
Unit of rainfall	mm, in
Range of rainfall	0 - 12999mm (0 - 511.7 in)
Accuracy of rainfall	±7%
Display mode	Current
Memory mode	Daily Max
Rainfall display mode	Hourly/ Daily/ Weekly/ Monthly/ Total Rainfall
Alert	High Daily Rainfall alert
UV Index Display & Function S	Specifications
Display range	0 - 16
Display mode	Current
Memory mode	Daily Max
Alert	High UVI alert
Light Intensity Display & Function Specifications	
Light Intensity unit	Klux, Kfc and W/m²
Display range	0 - 200 Klux
Display mode	Current
Memory mode	Daily Max
Alert	High Light intensity alert

Weather Index Display & Function Specifications	
Weather Index mode	Feels like, wind chill, heat index and dew point
Display mode	Current
Memory mode	Daily Max/min
WIRELESS 7-IN-1 OUTDOOR S	ENSOR
Dimension	16 x 13.8 x 14.4inch (408 x 350 x 367mm)
Main power	3 x AA 1.5V Battery
Backup power	Solar power
Weather data	temperature, humidity, wind speed, wind direction, rainfall,
	UVI and light intensity
RF transmission range	100m (330 ft)
Transmission interval	Every 20 seconds for UV light intensity wind speed
	temperature, humidity and rain data and wind direction data
Operation temp	-40°C - 60°C(-40°F - 140°F)

# TROUBLESHOOTING

Problem	Solution
Wireless sensor does not communicate the display console	The wireless sensor may have initiated properly, and the data is registered by the display console as invalid, and the weather statio must be reset.
	With an open-ended paperclip, press the RESET button for 3 seconds to complete display the voltage. LED will flash every 20 seconds.
	If LED will not flash every 20 seconds, take out the batteries and wait 5 minute, while covering the solar panel to drain the voltage.
	Put batteries back in and resync the display console and resync the display console (Refer Page 10 <b>RE-PAIRING SENSOR</b> ) with the wireless sensor about 3m (10 feet) away.
	The LED of the wirless sensor will flash every 20 seconds. If the LED is still not flashing every 20 seconds, replace the new batteries in the wireless sensor.
	If the batteries were recently replaced, check the polarity. If the wireless sensor is flashing every 20 seconds, proceed to the next step.
	There may be a temporary loss of communication due to reception loss related to interference or other location factors,
	Or batteries may have been changed in the wireless seonsor and the display console has not been reset. The solution may be as simple as powering down and up the display console (remove DC power and batteries), wait 30 seconds, and reinsert DC power and batteries).
Indoor and Outdoor temperatue do not agree	Allow up to one hour for the wireless sensors to stabilize due to signal filtering. The indoor and outdoor temperature sensors should agree within ±2°C (±4°F) (the sensor accuacy is ±1°C (±2°F)
	Use the calibration feature to match the indoor and outdoor temperature to a known source.
Temperatur sensor reads too high in the daytime	Make certain that the wireless sensor is not too close to heat generating sources or strictures, such as buildings, pavement, walls, or air conditioning units.

Problem	Solution
Rain gauge repors rain when it it not raining.	An unstable mounting solution (sway in the mounting pole) may result in the tipping bucket incorrectly incrementing rainfall. Make sure you have a stable, level mounting solution. (Refer page 9  ADJUSTING THE 7-IN-1 WIRELESS SENSOR LEVEL)
Wi-Fi does not display on the display console	<ol> <li>Check your router for problems.</li> <li>Check Wi-Fi symbol on the display. If wireless connectivity is successful, the Wi-Fi icon  will be displayed in the time filed.</li> <li>Make sure your modem Wi-Fi settings are correct (network name, and password)</li> <li>Make sure the display console is plugged into AC power. The display console will not connect to Wi-Fi when powered by batteries only.</li> <li>The console only supports and connects to 2.4GHz routers. If your own a 5GHz router, and it is a dual band router, you will need to disable the 5Ghz band, and enable the 2.4GHz band.</li> <li>The weather does not support guest networks.</li> </ol>

# Made in China

Model : YT60245 +R53