

# Wireless Weather Station

**Model No.YJ-5065**

## User Manual



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## Contents

UK.....	1
FR.....	1
GER.....	1
ITA.....	1
ES.....	1
JPN.....	1

## Contents

<b>Before Use.....</b>	1
<b>About the Product.....</b>	1
1. Product Overview.....	3
1.1 Main parts.....	2
1.2 Accessories.....	2
2. Product Specifications.....	6
<b>Safety Instructions.....</b>	1
1. Important Safety Instructions.....	1
2. General Safety Instructions.....	2

<b>Operation Instructions</b>	3
1. Preparations before Use	2
2. First Use	2
3. Assembly and Installation	2
3.1 Assembly Instructions	2
3.2 Installation Instructions	2
4. Operation Guide	2
<b>Quick Set-up/ Start Guide</b>	3
<b>Maintenance</b>	3
1. Maintenance and Cleaning	2
2. Storage	2
3. Battery Maintenance	2
<b>Troubleshooting</b>	3
<b>FAQ</b>	3
<b>Product Disposal</b>	3
<b>Warranty Information</b>	3
1. Warranty Period	2
2. How to Make a Warranty Claim	2
3. This Warranty shall not be Applicable in the following Cases	2
<b>Disclaimers</b>	3
<b>Contact Us</b>	3

## **Before Use**

For safe and reliable operation and optimum performance, this appliance must be operated, installed and maintained in accordance with these instructions.

Please read these instructions thoroughly and gain a full understanding of the requirements, features and operation of your new appliance before attempting installation and operation.

Keep these instructions handy for future reference.

# About the Product

## 1. Product Overview



### 1.1 Main Parts

S/N	Component	S/N	Component
1	LCD Screen for station	7	Alert
2	Setting	8	Measurement
3	Up	9	Battery compartment for station
4	Down	10	LCD Screen for outdoor sensor
5	Light & Snooze	11	Hook for outdoor sensor
6	Alarm	12	Battery compartment for outdoor sensor

## 2. Product Specifications

<b>Description/Item</b>	sparoma Weather Station
<b>Model</b>	YJ5065
<b>Station Dimension</b>	130 ×130× 60 mm
<b>Outdoor Sensor Dimension</b>	96 ×50× 24 mm
<b>Battery for Station</b>	3×1.5V "AAA" (MAXELL)
<b>Battery for Outdoor Sensor</b>	2×1.5V "AAA" (MAXELL)
<b>Indoor Working Temperature</b>	-9.9°C - +50°C (14°F - +122°F)
<b>Outdoor Working Temperature</b>	-40°C-+60°C & -40°F ~ +140°F
<b>Working Humidity</b>	20-95% RH
<b>Atmospheric pressure display range</b>	600 hPa/mb-1100 hPa/mb (17.72 inHg ~ 32.48 inHg)
<b>LCD Viewing area</b>	93.5-83 mm
<b>Net Weight</b>	Approx. 12.8 Lbs

# Safety Precautions

Please read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

1. Only use the product as described in this manual and use it only for household purpose.
2. This product can be used by children **8 years** of age and older and persons with reduced physical, sensory or mental capabilities or lacking experience and knowledge, if they have been given supervision or instruction in the safe use of the product and understand the hazards involved.
3. Keep the product out of the reach of children and never allow children to operate the product by themselves.
4. **Do not** expose the product to rain or store it outdoors.
5. **Do not** attempt to repair the product by yourself. To assure product safety and reliability, repairs, maintenance, and adjustments should be performed by service centers or authorized service stations, always using original replacement parts.
6. Use only identical manufacturer's replacement parts and accessories. Use of any other parts may result in a hazard or cause product damages.
7. Always plug the product directly into a wall outlet. Never use it with an extension cord or relocatable power tap outlet.
8. Before connecting the product to the power supply, check that the power supply

voltage and current rating corresponds with the power supply details shown on the product rating label.

9. **Do not** leave the product alone when plugged in. Unplug it from the power outlet when not in use and before cleaning.
10. **Do not** use the product with a damaged cord or plug. If it is not working as it should, for example, it has been dropped, damaged, left outdoors, or dropped into water, please contact the service center and return it for repairs.
11. **Do not** carry the product by pulling the power cord, use the cord as a handle, or pull the cord around sharp edges or corners. Keep the power cord away from heated surfaces.
12. **Do not** put any objects into openings. **Do not** use the product with any opening blocked. Keep openings free of dust, lint, hair and everything that may reduce air flow.
13. Make sure to turn off the product before unplugging.
14. **Do not** immerse any part of the product into water or liquids.
15. **Do not** handle the plug or product with wet hands.
16. **Do not** use the product if it cannot be turned on or off. Any tool that cannot be controlled with the switch is dangerous and must be repaired immediately.
17. Save these instructions. Refer to them frequently and use them to instruct others who may use the product.
18. Keep this use manual for future use. Should this product be passed on to a third party, then this instruction manual must be included.

# Operation Instructions

## 1. Preparations before Use

- 1) Insert 2-AA batteries into your Outdoor Sensor.
- 2) Insert the 5 volt power cord into an outlet, then into your station. Optional: Insert 3-AA batteries for backup.
- 3) The LCD displays all for 3s, and emits 1 beep at the same time. After the backlight is on for 3 seconds, it switches to the standard display mode, displays the INDOOR ambient temperature, relative humidity, and atmospheric pressure.
- 4) Once the Outdoor Sensor is reading to your station, place it outside in a shaded location.
- 5) The station will automatically display OUTDOOR temperature and humidity for 3 minutes RF long reception mode.

## 2. Power up

- 1) Hold the SET button for five seconds to enter settings SET. ENGLISH will show for language. Press the + or – button if you want ESPANOL.
- 2) Press SET to select BEEP ON/OFF. BEEP ON will show. Press the + or – button to select BEEP OFF and silence the beep when buttons are pressed.
- 3) Press SET to select ATOMIC ON/OFF. ATOMIC ON will show. Press the + or – button to select ATOMIC OFF if you do not want the atomic time signal.
- 4) Note: If ATOMIC OFF is selected, you will skip Time Zone and DST settings and move 12/24 hour time.
- 5) Press SET to select Time Zone. ZONE EST will show. Press the + or – button to select a different time zone. (AST=Atlantic, EST=Eastern, CST=Central, MST=Mountain, PST=Pacific, AKT=Alaska, HAT=Hawaii)
- 6) Press SET to select DST On/OFF. DST ON will show. Press the + or – button to select DST OFF if you do observe Daylight Saving Time.
- 7) Press SET to select 12/24 hour time format. 12H will show. Press the + or – button if you prefer 24 hour time format.
- 8) Press SET to select Hours. The Hour will show. Press the + or – button to adjust the hour.

- 9) Press SET to select the Minutes. The Minutes will show. Press the + or – button to adjust the minutes.
- 10) Press SET to select the Year. The Year will show. Press the + or – button to adjust the year.
- 11) Press SET to select the Month. The Month will show. Press the + or – button to adjust the month.
- 12) Press SET to select the Date. The Date will show. Press the + or – button to adjust the date.
- 13) Press SET to select Fahrenheit/Celsius. The °F will show. Press the + or – button to select Celsius. Press SET to confirm and exit.

### 3. LCD Features

#### 3.1 Indoor Temperature



- ①Temperature Trend
- ②Indoor Temperature
- ③max Temperature
- ④Min Temperature
- ⑤Indoor Humidity
- ⑥Humidity Trend
- ⑦Comfort Chart for humidity

#### 3.2 Outdoor Temperature



- ①Temperature Trend
- ②Outdoor Temperature
- ③Max Temperature
- ④Min Temperature
- ⑤RF reception Channel
- ⑥Indoor Humidity
- ⑦Humidity Trend
- ⑨ Comfort Chart for humidity

- 1) In the standard mode, press [MEMORY] to view the maximum and minimum recorded values of temperature and humidity of INDOOR and OUTDOOR, in sequence: MAX value → MIN value → current value
- 2) When viewing the value of MAX or MIN, it will automatically return to the current value after 5 seconds without any operation.

3) In the mode of viewing the value of MAX or MIN, press and hold the [MEMORY] key for more than 2 seconds to clear the maximum and minimum values. After cleared, the MAX value or MIN value will be transferred to the current value.

4) When the temperature continues to increase to a value of more than 1°C & 1.8°F, the symbol of the temperature trend will display "↑"

5) When the cumulative value of the temperature rise or fall within 1 hour of continuous temperature does not exceed 1°C & 1.8°F, the degree trend symbol displays "↔"

6) When the temperature continues to decrease to a value of more than 1°C & 1.8°F, the symbol of the temperature trend will display "↓"

7) When the humidity continuously rises to a value of more than 5%RH, the symbol of the temperature trend will display "↑"

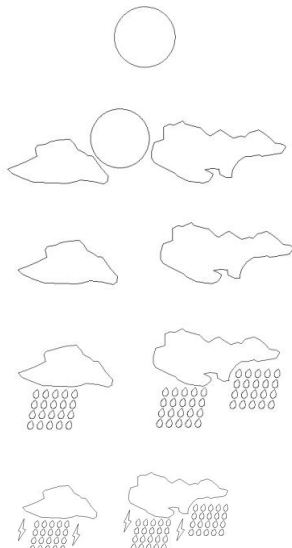
8) When the cumulative value of the temperature rise or fall within 1 hour of continuous humidity does not exceed 5%RH, the symbol of the degree trend will display "↔"

9) When the humidity continues to drop to a value of more than 5%RH, the temperature trend symbol displays "↓"

### 3.3 Forecast



- ① Forecast Trend
- ② Forecast Symbols
- ③ Atmospheric pressure
- ④ Moon Phase



- ① Sunny
- ② Partly cloudy
- ③ Cloudy
- ④ Rainy
- ⑤ Rainstorm

- 1) Detection range of atmospheric pressure: 600 hPa/mb ~ 1100 hPa/mb & 17.72 inHg ~ 32.50 inHg, display resolution: 1 hPa/mb & 0.01 inHg
- 2) Atmospheric pressure is updated and tested every 1 hour, and the air pressure value is recorded at the same time.
- 3) The weather forecast is based on the past and actual atmospheric pressure changes to

predict the weather conditions in the next 12 hours. There are 6 types of weather displays, and the forecast is calculated once every 6 hours.

- 4) When the current air pressure is higher than the air pressure in the past 1 hour by 1hPa, "" will be displayed below the weather pattern
- 5) When the current air pressure is less than 1hPa from the air pressure change in the past 1 hour, "" will be displayed below the weather pattern
- 6) When the current air pressure is lower than 1hPa in the past 1 hour, "" will be displayed below the weather pattern
- 7) When the air pressure changes, the weather becomes rainy, and when the outdoor temperature is lower than  $-4^{\circ}\text{C}$  &  $24.8^{\circ}\text{F}$ , the rainy day becomes snowy, the order of change is CH1>CH2>CH3
- 8) In the standard mode, press and hold the [HAP/INHG] key once to switch the unit of atmospheric pressure. There are 2 types of units: hPa/mb and inHg.
- 9) The moon phase level is displayed in the MOON PHASE column. The moon phase level is divided into 12 levels, as shown in the figure below:



New moon → crescent moon → first quarter moon → waning gibbous moon → full moon  
→ waning gibbous moon → last quarter moon → waning moon ←

### 3.4 Date & Time



- ①AM/PM
- ②Atomic Time
- ③Alarm/Snooze
- ④Month/Date
- ⑤Atomic Reception
- ⑥TIME Zone

- 1) In the standard mode, press the [SET] key to switch the display of the day of the week column of the time item, and the display can be switched to seconds and days.
- 2) In the standard mode, press and hold the [SET] key for 2 seconds to enter the time and general item setting mode. After entering, the setting items are displayed and flashing.
- 3) In the time and general item setting mode, press [SET] to confirm the setting item result and switch to the next setting item. The setting item sequence is as follows:
  - ① DCF: time system→time zone→time hour→time minute→date format→time year→time month→time day→week language→exit
  - ② WWVB: time system → time zone → daylight saving time switch → time hour → time minute → date format → time year → time month → time day number → exit

③MSF: Time System → Time Hour → Time Minutes → Date Format → Time Year → Time Month → Time Days → Exit

④NO-RCC: time format → time hour → time minute → date format → time year → time month → time days → week language → exit

4) There are 2 options for the time system: 12HR & 24HR. When changing, the system display of time, alarm time, sunrise and sunset time will all be changed.

5) Time zone selection can be selected:

①DCF: -12 ~ 0 ~ +12.

②WWVB has 4 time zones: -8 PST, -7 MST, -6 CST, -5 EST,

6) When setting a time item, the time bar displays the hour and minute, and the week bar displays the number of seconds; when setting the date item, the time bar displays the year, the date bar displays the date, and the week bar displays the week.

7) In the process of setting time and general items, when setting the time and minutes, press the [+] or [-] key to adjust the set value, the second is automatically cleared to 00, and the time starts from 00 to move upward.

8) The maximum time that can be set is: January 1, 2000 to December 31, 2099.

9) There are 7 countries in the language of the week, and the setting sequence is: EN → GE → FR → SP → IT → DU → DA ← , and the week display is shown in the following table:

语言 星期	德语	英语	法语	意大利语	西班牙语	荷兰语	丹麦语
	GE	EN	FR	IT	SP	DU	DA
一	MO	MO	LU	LU	LU	MA	MA
二	DI	TU	MA	MA	MA	DI	TI
三	MI	WE	ME	ME	MI	DO	ON
四	DO	TH	WE	WE	DO	DO	TO
五	FR	FR	RE	RE	TI	FR	FR
六	SA	SA	SA	SA	SA	SA	SA
日	SO	SU	TI	DO	DO	DO	SO

10) In time and general item setting mode, press [UP] or [DOWN] to adjust the options and parameters of the item to be set, press once to change the item options forward or backward.

11) No key operation within 20 seconds will abandon the item being set and save and exit the setting state.

## 2.5 Alarm setting

- 1) In the standard mode, press and hold the [ALARM] key for more than 2 seconds to enter the alarm time setting mode accordingly. After entering, the time bar will automatically switch to the alarm time display, and its setting items will be displayed and flashing.
- 2) In the alarm time setting mode, press the [ALARM] key to confirm the result of the setting item and switch to the next setting item. The sequence of the setting items: ALARM time hour → ALARM time minute → exit
- 3) In the standard mode, single press the [ALARM] key once to query the ALARM time. At this time, the time display will switch to the ALARM display, and the week bar will display the AL character; at this time, press the [ALARM] key once again, and the alarm will turn on. The symbol “” is displayed. Press again to turn off the alarm and the symbol “” is not displayed.
- 4) In the ALARM query mode, single press the [SET] key once to exit the ALARM query mode and return to the normal time display mode
- 5) In the ALARM query mode, it will automatically return to the normal time display mode after 20 seconds of no key operation
- 6) When the alarm is on (the symbol “” is displayed), when the time elapses to the set alarm time, the host will send out a buzzer alarm for 2 minutes, and the corresponding open alarm symbol when the alarm is sounding Display and flash.
- 7) When the alarm is in progress, press any key other than the [SNOOZE] key or do nothing until the alarm is over for 2 minutes, stop the alarm, do not enter the snooze mode, and wait until the next alarm time Enter the alarm.
- 8) When the alarm is in progress, press the [SNOOZE] key to stop the alarm and enter the snooze mode. The time is 5 minutes. The corresponding alarm symbol “” and the snooze symbol “” are displayed and flashing. When the snooze timer expires , Enter the alarm again. If you press the [SNOOZE] key again, it will enter the snooze mode again, and you can cycle the snooze. If you press any key other than the [SNOOZE] key after the alarm, or do nothing until the alarm is over for 2 minutes, stop the alarm and do not enter the snooze mode, wait until the next alarm time to enter the alarm again .
- 9) In the snooze mode, press any key except the [SNOOZE] key to exit the snooze mode, the alarm symbol “” will not flash, and the snooze symbol “” will not be displayed.
- 10) The alarm time is 2 minutes, and the sound format of the alarm is divided into 4 sections: 0-9 seconds: one BI beep per second, 10-19 seconds: BI BI two beeps per second, 20-29 seconds: BI BI BI BI four beeps per second, starting from 30 seconds, four consecutive BI BI BI BI beeps, until the end of the alarm.

## 3.5 RF reception instructions

- 1) After power on, the host automatically enters the RF receiving mode for 3 minutes, receiving the RF signal transmitted by the transmitter, and the received OUTDOOR temperature and humidity values are displayed. During long-term reception, the RF signal symbol “” flashes at a frequency of 1 Hz, . After the RF signal is successfully received, turn off the RF receiving mode. After receiving the signal, the symbol “” will be displayed for a long time.
- 2) When the jumper is selected as 3CH, the RF receiving channel is 3CH, and the default is 1

channel. The RF receiving mode is the same as the description, but it needs to receive 3 channels before turning off the RF receiving mode. After receiving the signal, the symbol "♪" is displayed.

- 3) When the synchronization is turned on, the antenna symbol does not flash, it will be displayed when it is received, and the display will disappear when it is not received
- 4) When the RF cannot receive the signal for 60 minutes continuously, the RF will automatically enter the 3-minute long reception, but the ID number will not be cleared (when the transmitter is powered on, it will randomly generate an ID number, the ID number is unique, and the host can only receive the The ID transmitter will update the temperature), when the ID signal is received, the outdoor temperature and humidity will be updated, and the RF receiving mode will return to the original timing RF receiving time and mode. If the signal is not received, the symbol "♪" will disappear. , Displayed as the last received value, and the temperature and humidity values flicker every 3 seconds. At the same time, turn off the synchronous RF receiving mode.
- 5) When the RF does not receive the signal for 120 minutes, the OUT temperature and humidity displayed on the LCD will change to --.and --, the system clears the original ID and enters the 3-minute RF long reception, which can receive the matching product Any transmitter signal (for example, it can be received after the transmitter is restarted). After receiving, the outdoor temperature and humidity are displayed on the LCD, and the RF receiving mode automatically enters the receiving mode every 1 minute. If no signal is received, 1 Do not turn on the RF reception within hours, and automatically clear the ID every 1 hour, enter the 3-minute RF long reception mode once until the signal is received, and then switch to the reception mode of automatic code reception. If it still cannot be received, the receiving mode will continue to loop (clear the ID for each long receiving) until it is received, and then switch back to the automatic timing receiving mode after receiving it.
- 6) When the jumper is selected as 3CH, the RF receiving channel is 3CH, and the house marked with OUTDOOR will display a value to indicate the channel.
- 7) When automatically or forcibly entering the RCC receiving mode and the alarm or snooze-to-point alarm mode and time, the RF receiving mode is automatically closed, and after the RCC receiving mode and the alarm mode are exited, the original synchronization time per minute Click to enter the RF receiving mode again.
- 8) In the standard mode, press and hold the [DOWN] key for more than 2 seconds to turn off the RF reception or turn on the RF long reception. When the RF long reception is turned on, the ID of the channel is automatically cleared, and the displayed temperature and humidity values are also cleared, and the display is --.°C or --.°F and --%, turn on the RF 3 minutes long reception again, and receive the signal again. After 3 minutes of long reception, the RF reception is automatically turned off. If the signal is received, it will be automatically received according to the function of automatic timing. If it is not received, it will be processed as if the signal is not received.
- 9) In the standard mode, single press the [DOWN] key to switch the RF channel of OUTDOOR (the function selects 3CH to be valid), after the conversion, the display shows the temperature and humidity value of the channel
- 10) In the standard mode, press and hold the [DOWN] key for more than 2 seconds to turn off the RF reception or turn on the RF long reception. When the RF long reception is turned on,

the ID of the channel will be automatically cleared, and the displayed temperature and humidity values will be cleared together, and the display will be " ---°C" or " ---°F" and " ---%RH", re-open the RF for 3 minutes long reception, and re-receive the signal. At this time, if the built-in channel does not receive the signal, it will re-receive Signal. (Note that this operation only clears the ID and data of the currently displayed channel, and does not clear the ID and data of other built-in channels. To clear the ID and data of other channels, you need to switch to this channel for operation), after 3 minutes of long reception , Automatically turn off the RF reception, if the signal is received, the automatic timing receiving function is used, if it is not received, it will be processed as if the signal is not received after the power is turned on. (This function is to select 3CH function)

- 11) When the host computer is installed with the battery and enters 3 minutes of RF reception, if only 1 channel is received, under normal circumstances, when this 1 channel is coded off for 1 hour, it enters the 3-minute forced reception mode, and the others are powered on. The channel is not received, and the reception is turned on at this time. After receiving, it will be received in accordance with the normal synchronization
- 12) When the RCC receiving mode is automatically or forcedly entered and the alarm or snooze-to-point alarm mode sounds, the RF receiving mode is automatically closed (including long receiving mode and synchronous receiving mode are closed, during this period, OUTDOOR will not update data) , And after exiting the RCC receiving mode and the alarm mode, it will enter the RF receiving mode again at the original synchronization time point every minute.
- 13) If one channel of signal is not received in the RF long receiving mode, it will automatically or forcefully enter the RCC mode or the alarm will sound to the point of alarm. After exiting in 2 ways, it will automatically re-enter the RF long receiving after 1 hour. minute.
- 14) When power-on RF cannot receive any channel, the RF will automatically open for 3 minutes every 1 hour until it receives a signal; in 3-channel mode, as long as one channel receives a signal when power-on, the other two or When one cannot be received, it will not be opened automatically in the future until the manual button is turned on
- 15) In the RF receiving mode, press and hold the [UP] key for 2 seconds to force the entry into the RCC receiving mode and automatically exit the RF long receiving mode.
- 16) When the working voltage of the transmitter is lower than 2.5V, it will send a low battery warning signal. The OUTDOOR column will follow the displayed channel, and the displayed low battery symbol "⚡" will be displayed. Note that (not every channel is Display, only the channel with low voltage will be displayed).
- 17) Note: When the RF data is cleared again, the original OUTDOOR temperature and humidity MAX and MIN data will also be cleared.

### 3.6 RCC reception instructions

- 1) The host will automatically enter the RCC long receiving mode after 3 minutes of RF long reception after power-on. The RCC triangle tower symbol "▲" is displayed and flashes at a frequency of 1Hz. If there is a valid signal received during the RCC reception process, the RCC will automatically enter the RCC long receiving mode. The triangle tower symbol "▲" displays without flashing, and the RCC signal wave symbol "◎" is displayed and flashes at a

frequency of 1 Hz. If the signal is suddenly interrupted during the effective reception process, the RCC signal wave symbol "⌚" is not displayed. The triangular tower symbol "☰" changes to display and flashes until it receives a valid signal again, and then changes to the previous effective display mode.

- 2) The long RCC reception is 7 minutes. If the RCC reception is successful within 7 minutes, the time displayed by the host is converted to the received time, and the time is moved forward according to the received time code. And the RCC symbol "⌚" is displayed on the display, indicating that the RCC reception is successful.
- 3) If no valid signal is received within 7 minutes, it will automatically exit the RCC reception and continue the time according to the original time.
- 4) In the standard mode, press and hold the [UP] key for more than 2 seconds to forcibly enter the RCC reception mode, and perform RCC reception in the above manner.
- 5) In the standard interface, during the RCC receiving mode, press and hold the [UP] key for more than 2 seconds to forcibly exit RCC receiving.
- 6) Automatically receive RCC function: Regardless of whether the RCC signal is received or not, it will automatically enter the RCC reception at 1:00, 2:00, 3:00, 4:00, and 5:00 in the early morning of each day. When receiving the 5 times, it will be received in sequence , 1:00, 2:00 and 3:00 must be received, 3:00 reception is unsuccessful, turn on the reception in turn, as long as there is 1 successful reception, the next few times will not open the reception, regardless of whether the reception is successful or not, After the time goes to 1:00 am of the next day, RCC enters the cyclic receiving mode again.
- 7) After receiving the RCC time, according to the time zone set by the time, the time should be converted to that time zone time
- 8) When the RCC receives the summer time DST signal, the summer time symbol "DST" is displayed on the LCD display, and the time is displayed as summer time.
- 9) After the RCC reception is successful, manually enter the time setting. If any time item is changed, the symbol "⌚" received by RCC will not be displayed. If there is daylight saving time, the daylight saving time symbol "DST" will not be displayed.
- 10) After the RCC reception is successful, the summer time symbol "DST" is displayed, and the next RCC reception is unsuccessful, the summer time symbol "DST" will still be displayed, but the RCC received symbol "⌚" will not be displayed.
- 11) When the time is in summer time, after the symbol "DST" is displayed, the next time the RCC is received, it will be normal time (without summer time), and the summer time symbol "DST" will not be displayed.
- 12) In RCC receiving mode, temperature, temperature and atmospheric pressure are not detected.

# Maintenance

## **Cleaning and Maintenance:**

- Switch off and unplug from the power supply before cleaning.
- Using a soft, moist cloth, with or without a mild soap solution, carefully clean the exterior surface of the product.
- **Do not** allow water or other liquids to run into the interior of the product, as this could create a fire and/or electrical hazard.

## **CAUTION:**

Allow the product to completely cool before handling or cleaning it.

**Do not** clean the weather station with alcohol, gasoline, kerosene or other corrosive and volatile chemical solvents to prevent dire damage.

## **Storage:**

- When not in use, store the product in its original packaging.
- Store the product in a cool, dry and well-ventilated place.
- **Do not** store in direct sunlight or high temperature places.
- **Do not** wrap the cord of the charging adapter around the appliance.
- **Do not** place objects on this product.

## Product Disposal



Products and batteries marked with this symbol must not be disposed of with normal household waste, which contain materials that can be recovered or recycled reducing the demand for raw materials.

Used products with batteries should be taken to a recycling station and not be disposed of with household waste. Hand it over to the applicable collection station for the recycling of electrical and electronic equipment. The separate collection and recycling of the product will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Disposal must be carried out in accordance with local environmental regulations for waste disposal. **Do not** put them in fire or mutilate them, as the battery may burst or release toxic materials. **Do not** make them short-circuit, as this may cause burns. For more details about where you can drop off the appliance for recycling, please contact your local city office, your household waste disposal service or the seller from whom you purchased the product.

## Warranty Information

### **Warranty Period:**

This product is warranted to be free from defects in materials and workmanship for

a period of **(1)ONE-YEAR** from the date of original purchase.

**This Warranty SHALL NOT be Applicable in the following Cases:**

- Accident, misuse, abuse or alteration of the product;
- Serving by unauthorized persons;
- Use with unauthorized accessories;
- Connecting it to incorrect current and voltage;
- Wrapping cord around appliance causing premature wear and breakage;
- Any other conditions beyond our control;

No responsibility, obligations or liability is assumed for the installation or maintenance of the product.

## **Disclaimers**

Thank you for purchasing our product! By using this product, you hereby signify that you have read the Disclaimers and all warnings carefully and that you understand and agree to abide by the terms and conditions herein. The user should observe safe and lawful practices including, but not limited to, those set forth in this document. Our company therefore holds no liability for damages caused by force majeure, used by a third party, incorrect use, non-compliance with this user manual or intentional misconduct on the part of the user.

Except for the scope prohibited by the applicable laws, the company is not responsible for any incidental, indirect, special or consequential damages, including

but not limited to the loss of profits, income or data due to the violation of explicit or implied warranties or conditions mentioned in this user manual.

Information in this user manual is for informational purposes only. It is subject to change without prior notice, due to the manufacturer's continuous development program. This document supersedes and replaces all information supplied prior to the publication hereof.

## Contact Us

If you encounter any problems when using weather station, please feel free to contact us through the following methods or scan the QR code to get a quick response and a 100% satisfactory solution.

**Official Website:** <https://sparoma.afterservice.vip>

**Email Address:** [sparoma@afterservice.vip](mailto:sparoma@afterservice.vip)

Get 24/7 Customer Service & Extended Warranty



Or Visit: <https://sparoma.afterservice.vip/>

Email: [sparoma@afterservice.vip](mailto:sparoma@afterservice.vip)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.