

Table of content

1.Introduction1
2.Precaution1
3.Main machine features2
4.Auxiliary machine features3
5.Battery replacement and product placement4
6.Main machine & auxiliary machine synchronization and installation6
7.Main machine & auxiliary machine placement7
8.Temperature & humidity trend7
9.Maximum & minimum recorded temperature & humidity8
10.Comfort level icon display8
11.Package list9
12.Specification9
13.Troubleshooting10
14.Certification11

Introduction

Thanks for your purchase of the Wireless Indoor or Outdoo Humidity And Temperature Monitor. You can place the auxiliary machine indoor or outdoor, and the collected data will be transm ted to the main machine indoor to let you know the indoor or outdoor temperature and humidity changes from the screen on the main machine.

Precaution

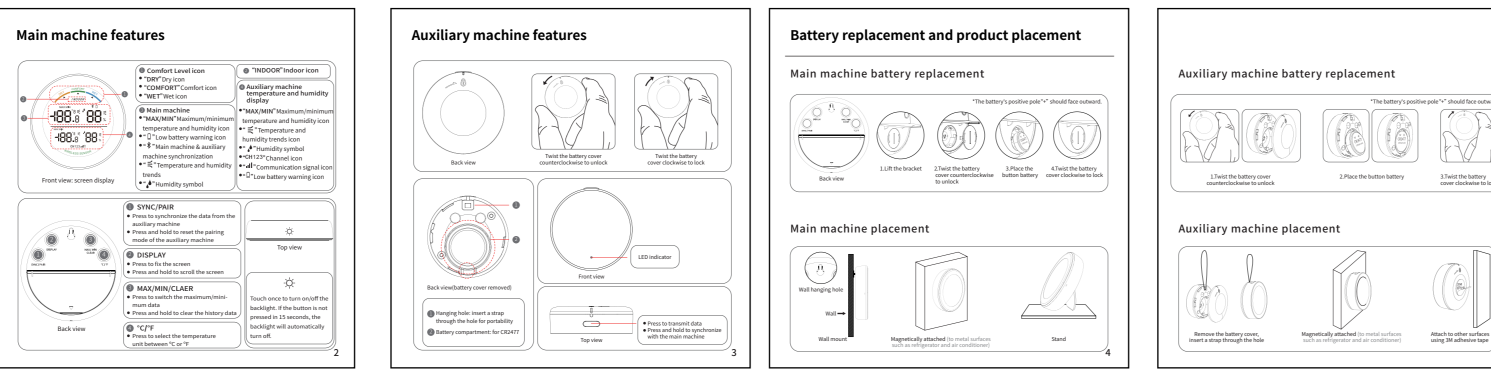
 Please take good care of the button battery to avoid accidenta ingestion by children. For adult use only.

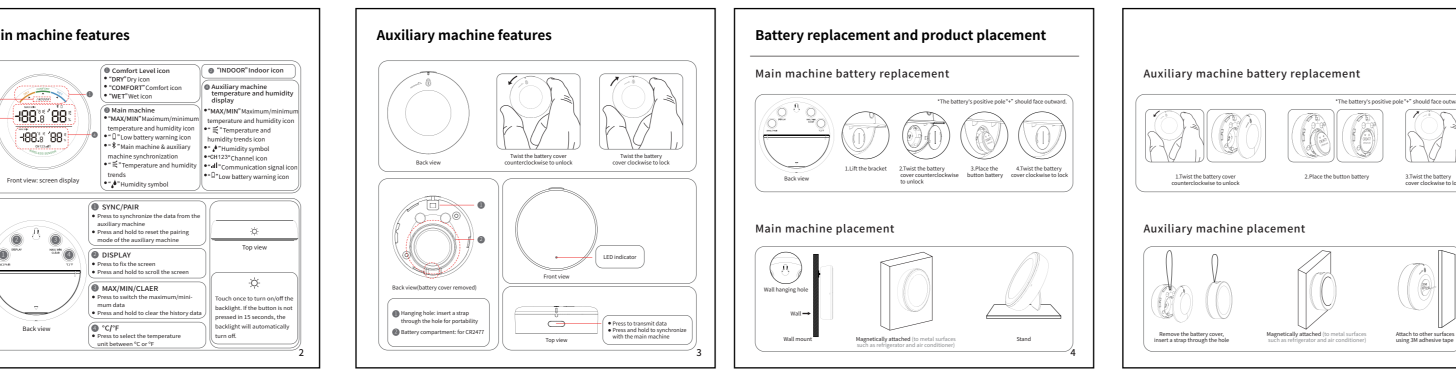
 The temperature of the product shall not exceed 60°C and shall not be lower than -20°C. Humidity must not be more than 99%, and not be less than 0%

• This product is not fireproof, do not throw it into the fire or place it near any fire source

 This product is not waterproof, do not immerse it into water in case of short circuit.

Please remove the battery insulation sheet before using.





Main machine & auxiliary machine synchronization and installation

• Once the battery is installed into the main machine, the icon " CH123 will flash, indicating the main machine is in synchronization mode; press hold the button on the auxiliary machine to synchronize with the main You will hear a buzz after the successful connection. If you have only one auxiliary machine, you can press "SYNC/PAIR" to complete the synch mode, the screen will display the current channel of the auxiliary machin you have three auxiliary machines, repeat the above steps to synchroni the other auxiliary machines' channel 2 and channel 3.

 During synchronization, press the button on the paired auxiliary the main machine will display its icons and status, and the buzzer will s

 During synchronization, press the "SYNC/PAIR" button on the mai machine to disable the synchronization mode, and the buzzer will soun times.

 During operation mode, press the "SYNC/PAIR" button on the mair auxiliary machine, the display on the main machine will switch to correspor ing auxiliary machine channel, and the buzzer will sound for 3 times; if you additional auxiliary machines that have not been paired, press and hold t button on the auxiliary machine to synchronize it with the unpaired char and synchronize the data

 Press and hold the "SYNC/PAIR" button to clear the data on all the a machine, and the buzzer will sound for 3 times.

Main machine & auxiliary machine installation

1.Place the main machine indoor

2.Place the auxiliary machine indoor/outdoor. Make sure that the main machine and the auxiliary machine are within the commu cation distance

3.Press the "SYNC/PAIR" button on the main machine to enter the data synchronization mode, and the buzzer will sound: press button on the auxiliary machine, the auxiliary machine transm data to the main machine. After the main machine receive the dat the buzzer will sound 3 times; repeat the step of pressing the button on the auxiliary machine until the main machine can' receive the data, the buzzer will no longer sound, indicating th the optimal installation distance between the main machine an the auxiliary machine.

Temperature & humidity trend

" 🛹 " Upward trends: temperature changes exceed 0.5°C; humidity changes exceed 2%

"→ " Steady trends: temperature changes less than 0.5°C; humidity changes less than 2%;

"¬ "Downward trends: temperature changes exceed 0.5°C I humidity changes exceed 2%

Maximum & minimum recorded temperature & humidity

s "MAX/MIN/CLEAR" to c display the maximum or minimum mperature and humidit

2.Press and hold "MAX/MIN/CLEAR" to clear the maximum o nimum history data, the buzzer will sound 3 times

ss "MAX/MIN/CLEAR", and then press "DISPLAY", the buzzer will sound, indicating the maximum or minimum temperature and humidity of the corresponding auxiliary machine.

Comfort level icon display

- "DRY": "A" displays when the dissatisfation index (DI) <60%;
- "COMFORT": "A" displays when the dissatisfation index (DI) is between 60% to 75%;
- "WET": "▲" displays when the dissatisfation index (DI) >75%。

Package list

- Indoor humidity and temperature monitor main machine x
- Indoor/Outdoor remote sensor auxiliary machine x 1
- User guide x 1
- 3M adhesive tape x 1

Specification

- Temperature display unit: °C
- Humidity display unit: RH%
- Temperature range: -20°C—60°C Humidity Accuracy:±0.2 °
- Humidity range: 0%-99% Temperature Accuracy:±2 %RH
- Low power warning: battery icon flashes when the power is le
- Power supply: 3V 1000mA, CR2477 button cell
- Operational temperature range: -20°C—60°C
- Standby Current: about 90uA for main machine; about 6uA for auxiliary machine
- Standby Time: 3 months for main machine; 6 months for auxili machine

Troubleshootin

 The main machine does not display the data of the auxiliary machine.

Answer:Press the "SYNC/PAIR" button on the main machine, an then press the button at the top of the auxiliary machine to synchronize the data.

 Fail to synchronize the main machine with the auxiliary machine.

Answer:Check the battery power; re-install the battery if needed. Press the "**SYNC/PAIR**" button on the main machine, and then press and hold the button at the top of the auxiliary machine to the main machine with the auxiliary machine

• The display on the main machine is dim Answer:Check if the low battery power icon" 🗍 "is displayed. If

displayed, replace the battery on the main machi The auxiliary machine is offline.

Answer:Check if there is any metallic objects nearby. Place the machine away from metallic objects, the auxiliary machine will automatically reconnect. Or press the "SYNC/PAIR" button of machine, and then press and hold the button at the top of the auxil machine to reconnec

• How to add a new auxiliary machine?

Answer:Press the "SYNC/PAIR" button on the main machine, a then press and hold the button at the top of the auxiliary machine, you will hear the main machine buzzing, the auxiliary machine will be synchronized to an unpaired channel. A main machine can pair three auxiliary machines at most.

Certification

FCC Information

his device complies with part 15 of FCC rules. Operation is subject to the

following two conditions

1- This device may NOT cause harmful interference, and

 This device must accept any interference received, including interfe ay cause undesired operation

WARNING: Changes or modifications to this unit not expressly approved by the arty responsible for compliance could void the user's authority to operate # equipment.

NOTE: This equipment has been tested and found to comply with the limits fo Class B digital device, pursuant to Part 15 of the FCC rules. These limits are igned to provide reasonable protection against harmful interference in residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the structions, may cause harmful interference to radio communications. However

is no guarantee that interference will not occur in a particular installatior

f 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 t following measures:

Reorient or relocate the receiving antenna.

 Increase the separation between the equipment and the 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 TE: The manufacturer is not responsible for any radio or TV interferen caused by unauthorized modifications to this equipment. Such modification ould void the user authority to operate the equipment.

FC (C 🛞 🗘 🖄

折页装订,单页尺寸:95×95mm