Model:W4

Technical Data and Features

Base station:

- ▶ Perpetual Calendar Up to Year 2099
- ▶ Day of week in 8 languages user selectable: English, German, Italian, French, Spanish, Dutch, Danish and Russian
- ▶ Time in optional 12/24 hour format.
- ▶ Automatic calibration of network time service
- ▶ Barometric pressure:
 - Air pressure data source network
 - Pressure alternatively in hPa/mb or inHg or mmHg
- ▶ Wind speed and direction:
 - -Wind speed and direction data source network
 - -Wind speed alternatively in km/h or Mph
- ▶ Indoor humidity measurable range: 20%RH to 95%RH
- ▶ Indoor temperature:
 - Temperature measurement ranges:-20°C to 60°C or(-4°F to 140°F)
 - Temperature alternatively in °C or °F.
- ▶ Minimum/maximum display for humidity and temperature
- ▶ Feels like temperature data source network
- ▶ The future weather forecast and temperature report function, weather forecast information provided by the network
- ▶ Connects directly to Wi-Fi network
- ▶ Power Supply:

Battery: 2 x LR6 AA and mains adapter: DC5V 1.2A

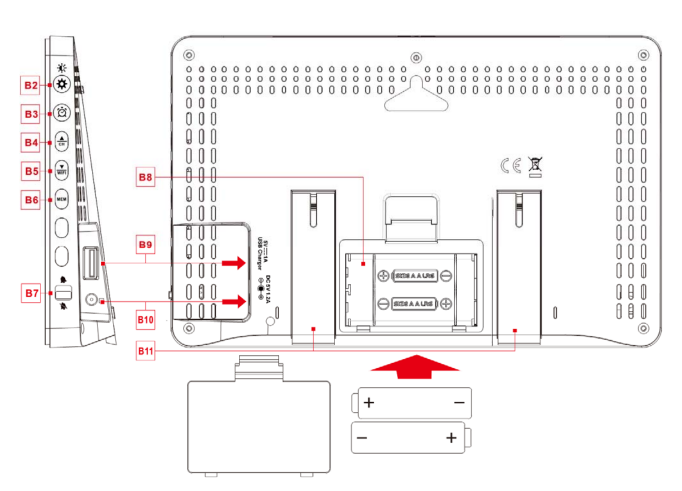
Wireless Outdoor Sensor:

- Outdoor temperature measurement ranges: -40°C (-4°F) ~ 70°C (158°F)
- Outdoor measurable range: 20%RH to 95%RH
- Data transmission frequency: 433 MHz
- Wireless range: max. 60 m (open area)
- Batteries: 2 x LR06 (UM-3), 1.5 V (size AA)
- Protection class: IPX4

Model:W4

Base station Appearance:





Model:W4

A20: Weather forecast for the next third days

A24: Weather forecast for the next second days

A26: Minimum temperature forecast for the next

Part A-Positive LCD

A1: Network Time icon A2: Time
A3: Week for today A4: Calendar
A5: ALARM icon A6: WIFI icon

A7: Indoor Temperature
A9: Indoor Humidity
A10: Remote wireless channel
A11: Outdoor Humidity
A12: Feels Like Temperature

A13: Barometric pressure A14: Wind Direction

A15: Wind Speed A16: Weather forecast for the next forth days
A17: Week for the next forth days A18: Minimum temperature forecast for the next

forth days

A19: Maximum temperature forecasts for the

next forth days

A21: Week for the next third days A22: Minimum temperature forecast for the next

third days

A23: Maximum temperature forecasts for the

next third days

t third days

second days

A27: Maximum temperature forecasts for the

A25: Week for the next second days

next second days

A29: Week for tomorrow A30: Minimum temperature forecast for

tomorrow

A31: Maximum temperature forecast for

tomorrow

A32: Weather forecast for today

A28: Weather forecast for tomorrow

Part B – Back button and power

B1: "☼ / z^z" touch field B2: "❖" and "❖" button

B3: "♣" button

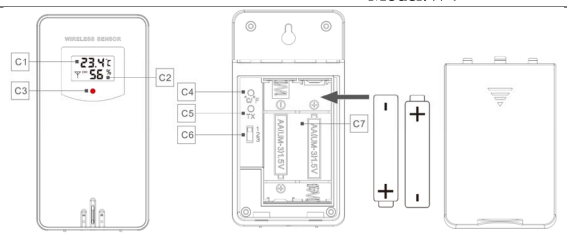
B4: "♣" button

B6: "**MEM**" button

B7: Alarm on/off shift switch
B9: USB charger output socket
B10: Power supply socket

B11: Support frame

Model:W4



Part C -Wireless Outdoor Sensor:

C1: LCD display - Temperature

C2: LCD display - Humidity

C3: Transmit signal LED

C4: "°C/°F" button

C5: "TX" button

C6: Channel selector switch

C7: Battery compartment

Initial operation:

- ▶ Replace Wireless Outdoor Sensor battery compartment cover, Push the Channel selector switch in the battery compartment of the Wireless Outdoor Sensor, set the correct channel, Insert 2 x AA batteries observing polarity ["+" and "-" marks]
- ▶ When you insert the batteries, all the icon on the LCD display will briefly light up for 3 seconds, the Wireless Outdoor Sensor began to switch to the normal working mode, to detect the temperature and humidity in the environment. At this time, the sensor will transmit 1 wireless signals, and the interval of about 1 minutes will automatically transmit the 1 wireless signal, each transmitted 1 wireless signal emission sensor indicator will flash 1 times.
- ▶ APP software for installing base station :

DOWNLOAD APP:



Hardware Requirements:

iPhone 4s (or above) enabled smart device

Software Requirements

iOS 7 (or above) or Android 4.3 (or above)

Download APP (Weather Sense)

Download IOS APP application software URL:

https://itunes.apple.com/cn/app/weathersense/id1273633929?mt=8



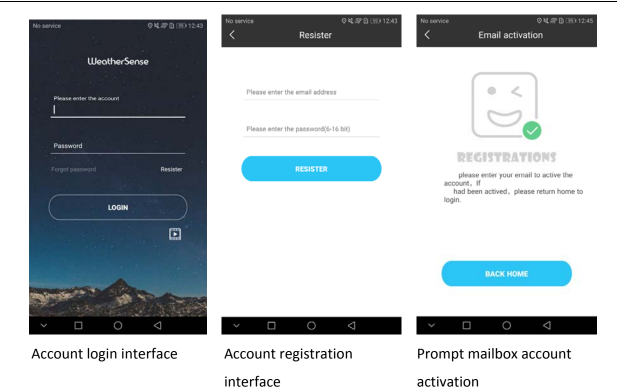
Download Android APP application software URL:

https://play.google.com/store/apps/details?id=com.emax.weahter



▶ User registration :

After downloading the APP, open APP, the program will jump out of a registration interface, according to the registration shown below, after registration is completed, enter the mailbox for account activation



▶ Base station with APP bonding

After registration and activation, login in the login interface, APP display will jump to the base station interface, please according to the environmental needs, choose the need to connect with the base station router name, and enter WIFI login password, jump the next interface according to NEXT

According to the appearance of the Base Station icon shows that the power adapter is inserted into the socket on the Base Station, and the power adapter is connected to the power supply. After you pass on the power supply, all the symbols on the display screen will be displayed after about 3 seconds, If the base station is used for the first time, the base station will automatically enter the AP mode, and the display will display AP.

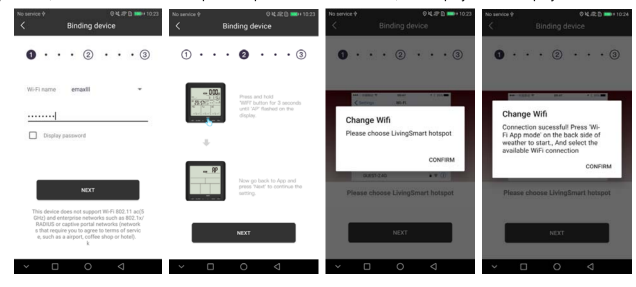
If not for the first time use, the base station began to switch to the normal working mode, to detect the temperature, and humidity in the environment. At the same time, because the WIFI is not set up, the network weather forecast information can not be obtained, and the air pressure, weather forecast and temperature prediction have no content display. In this case, when the "\vec{v}{WFI}" button is held down for more than 3 seconds, the base station will automatically enter the AP mode.

After confirming the base station enters the AP mode, click "NEXT" on the APP interface, And according to the prompt click the prompt box, will automatically jump to the system's WI-FI settings, select the WI-FI hot spot "LivingSmart" and confirm the completion of the connection. Click the "<Weathersen..." icon on the top left to automatically return to the APP interface. And select the WIFI link named "LivingSmart" according to the APP prompt.

Return to the APP interface, continue to click on "NEXT", start the base station bonding, about a few seconds later, if the match is successful, the APP interface will pop up the prompt box matching success, at this time, hold down "To button of the base station for more than 3 seconds, let the base station exit AP mode. At the same time click the prompt box, will jump to the system's WI-FI settings again, select the original WI-FI hot spot, and then click on the top left corner of the "<Weathersen..." icon to return to the APP interface.

After the APP interface is returned, APP will automatically set the location of the base station, and show the main boundary after the success. At the same time, the base station is automatically connected with the WIFI hot spot after the AP mode is exited. After the connection is successful, the base station will automatically obtain the time, air

pressure, weather forecast and temperature prediction of the network, and display it in the display screen.



Enter the WIFI hotspot name and password

Prompts the device to enter the AP mode

Prompt for the WIFi hotspot named LivingSmart

It is suggested that the original WIFi hotspot should be selected

- The Base Station will now start to make a connection to the outdoor remote sensor. This operation takes about 3 minutes and is displayed by a flashing reception RF antenna symbol "" in the "OUTDOOR" display area on the receiver. the "OUTDOOR" display area will show an animation of the RF antenna symbol, indicating the base station is searching for the signal from the outdoor sensor. At the same time the base station began to establish WIFI connections (details see the following WIFI connection description)
- ▶ When the Base Station starts normal, Open the Base Station battery compartment cover , Insert 2 x AA batteries observing polarity ["+" and "-" marks], The battery is a backup power supply of the Base Station, which can ensure the normal operation of the base station after the power adapter is unexpectedly cut off.

Note: after the power adapter is disconnected, the WIFI connection of the base station will be automatically disconnected.

Outdoor sensor transmission:

- ▶ When the Base Station successfully receives signals from the wireless sensor, the temperature and humidity of the OUTDOOR are displayed on the OUTDOOR column of the Base Station.
- ▶ The base station can connect up to 3 channel wireless sensor registration, the use of multiple wireless sensor, the wireless sensor channel can not choose the same channel at the same time (a total of 1, 2, 3 channel can choose)
- ▶ Press the "♣" button can switch the display of different channels of outdoor temperature and humidity, when displaying the symbol "ℂ", will display the channel every 5 seconds automatically switch a channel
- ▶ If the Base Station failed to receive transmission from outdoor sensor ("--"display on the LCD), press and hold "♣ button for 3 seconds to receive transmission manually. the outdoor temperature will show an animation of the RF antenna symbol, the Base Station will re receive the wireless signal of the outdoor sensor.

Note: when the wireless sensor set up different channels, the base station "OUTDOOR" also want to switch to the same channel. When there is no wireless sensor signal transmission on the channel, "--" will be displayed in the

channel of the base station

Manual time setting:

- ► Press and hold down the "❖" button for 2 seconds, the temperature is display either in °C to flash. Now use "♣" and "Ѿ" buttons to set the temperature unit in °C or °F.
- ► Press "♣" to confirm your setting, the barometric pressure is display either in hPa/mb to flash. Now use "♣" and "♣" buttons to set the pressure unit in hPa/mb or inHg or mmHg.
- ▶ Press "♣" to confirm your setting, the wind speed is display either in km/h to flash. Now use "♣" and "♣" buttons to set the pressure unit in km/h or Mph.
- ▶ Press "♣" to confirm your setting, the 12/24 hour mode display starts to flash. Now use "♣" and "♣" buttons to set the correct 12/24 hour mode.
- ▶ Press "♣" to confirm your setting, the Time zones start to flash, Now use "♣" and "♥" buttons set a correct time zone (-12 to +12).
- ▶ Press "♣" to confirm your setting, the Hour display starts to flash. Now use "♣" and "♥" buttons to set the correct hour.
- ▶ Press "♣" to confirm your setting, the Minute displays starts to flash. Now use "♣" and "♣" buttons to set the correct minute.
- ► Press "♣" button to confirm your setting, the Month and Date icon display starts to flash. Now use "♣" and "♥" buttons to set the date display on Month/Date or Date/Month.
- ▶ Press "♣" button to confirm your setting, the Year display 2017 starts to flash. Now use "♣" and "♣" buttons to set the correct year.
- ▶ Press "♣" button to confirm your setting, the Month display starts to flash. Now use "♣" and "♣" buttons to set the correct month.
- ▶ Press "♣" button to confirm your setting, the Date display starts to flash. Now use "♣" and "♥" buttons to set the correct date.
- Press "*" button to confirm your setting, the language selection for the Weekday displays starts to flash. Now use "*\frac{\lambda}{\text{CH}}" and "\frac{\lambda}{\text{WFI}}" buttons to select a language.

Language	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
English, EN	SU	МО	TU	WE	TH	FR	SA
German, GE	so	МО	DI	МІ	DO	FR	SA
French, FR	DI	LU	MA	ME	JE	VEN	SA
Italian, IT	DO	LU	MA	ME	GI	VEN	SA
Spanish, SP	DO	LU	MA	MI	JU	VIE	SA
Dutch, DU	ZO	MA	DI	WO	DO	VRI	ZA
Danish, DA	SO	MA	TI	ON	ТО	FRE	LO
Russian, RU	ВС	ПН	ВТ	СР	ЧТ	ПТ	СБ

▶ Press "♣" to confirm your setting and to end the setting procedures, enter the clock mode.

F.Y.I.:

- ▶ After 20 seconds without pressing any button, the clock switches automatically from Set Mode to Normal Time Mode.
- ▶ There are 8 languages of Weekday: English, German, Italian, French, Spanish, Dutch, Danish and Russian

▶ When the WIFI connection is successful, the time will be automatically updated to the network time, the symbol "∜" will display, at the time of setting, time and time zones are not to change.

Setting the daily alarms:

- ▶ Press once "☼" button, the display conversion to alarm activation mode. I
- Press and hold down "🖄" button for 2 seconds until Alarm Time hour display starts to flash. Use the "📥" and "🔻" buttons to set the required hour.
- ▶ Press "♣" button to confirm your setting, the Minute display starts to flash. Use the "♣" and "▼" buttons to set the required minute.
- ▶ Press "☼" button to confirm your setting, the snooze time of the Alarm starts to flash. Use the "♣" and "▼" buttons to set the minute of snooze you need.
- ▶ Press "Ö" button to confirm your setting and to end the setting procedure

F.Y.I.:

▶ After 20 seconds without pressing any button the clock switches automatically from setting mode to Normal clock mode.

The alarm for opening and closing

- ▶ The alarm shift switch is pushed in the "♠" position, LCD display the "red" icon, the alarm function is open, at the same time, the sound of "BI" sounded.
- ▶ Product back of the alarm shift switch is pushed in the "▶" position, the "▶" icon disappears, the alarm function is close

F.Y.I.:

- ▶ The alarm will sound for 2 minutes if you do not deactivate it by pressing any button. In this case the alarm will be repeated automatically after 24 hours.
- ▶ Rising alarm sound (crescendo, duration: 2 minutes) changes the volume 4 times whilst the alarm signal is heard.
- ▶ The snooze time setting range: 5 ~ 60MIN, OFF, when set to OFF, means no snooze function. Snooze time unit is minutes.

Switching off the alarm signal

▶ While the alarm is sounding, press any button except the " $^{\Box}$ / z^{Z} " button or touch the " $^{\Box}$ / z^{Z} " field for more than 3 seconds to stop the alarm signal.

Snooze Function:

- ▶ While the alarm is sounding, Touch the "☼ / z²" field once to activate the snooze function. The alarm signal sounds again after already been set.
- ▶ In snooze mode, press any button except the "♣ / z²" button or touch the "♣ / z²" field for more than 3 seconds to exit the snooze mode.

F.Y.I.:

When the snooze function is set to OFF, while the alarm is sounding, press "SNZ" does not have this snooze function.

Maximum/Minimum Temperature/Relative Humidity

- ▶ To toggle indoor/outdoor maximum, minimum temperature and humidity data, press the "MEM" button:
 - Once to show the maximum temperature and humidity values.
 - Twice to sow the minimum temperature and humidity values.
 - Three times to return to the current temperature and humidity levels.
- ▶ To reset the maximum and minimum temperature and humidity, press and hold down the "**MEM**" button about 2 seconds. This will reset all minimum and maximum data recorded to the current displayed values.

F.Y.I.:

▶ If the temperature reading is below ranges, the **LL.L** will be displayed. If the temperature reading is above ranges, the **HH.H** will be displayed.

LOW BATTERY:

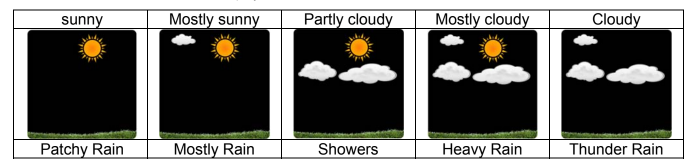
- If the battery icon "pears in the "IN" column, please change the battery of the base station in time.
- If the battery icon "Imp" appears in the "OUT" column, please confirm the channel of the battery prompt and change the remote sensor battery of the channel timely

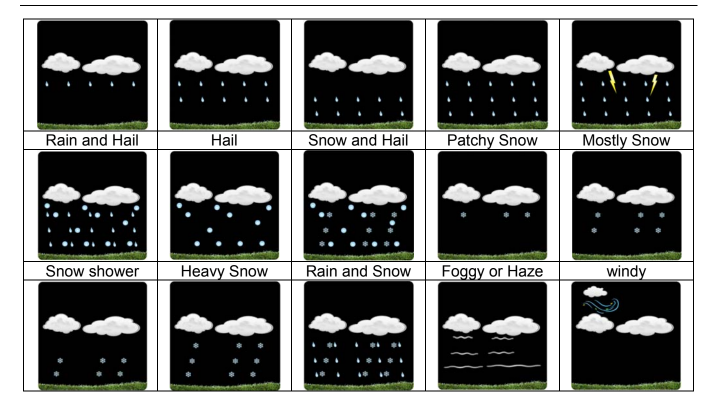
Background lighting

- ▶ If the product is powered by batteries, touch the "\(\tilde{\mathbb{Q}}\)' \(\mathbb{Z}\)" field. Backlight lit 15 seconds.
- ▶ When the power supply of the product is inserted into the power supply adapter, the battery will automatically disconnect the power supply, and the backlight will always be bright. Press the "♣" button to adjust the brightness of the backlight, you can adjust the 4 state: 3 different brightness backlight and close the backlight. Users can choose according to the personal preferences of different brightness backlight or turn off the backlight. When the backlight is in the dark brightness or closed state, you can touch the "☼/z²" field to lighten the maximum brightness of backlight for 15 seconds.

Explanation of network weather forecast

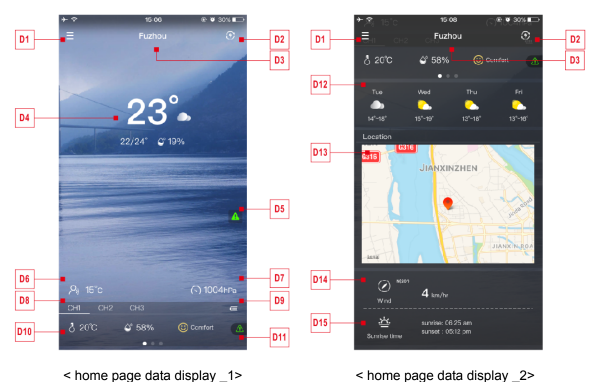
- ▶ After the base station is connected with the WIFI hotspot, the weather information of the base station will be updated automatically every hour after the weather forecast information obtained from the network.
- ▶ The base station automatically downloads real-time air pressure from the network, today's weather forecasts, the next three days of weather forecasts and forecasts of the highest and lowest temperatures
- ▶ The base station automatically uploads the data of indoor and outdoor temperature and humidity from the base station to the server, and the APP can download the data automatically from the server through the network
- ▶ Weather forecast icon that can be displayed on the base station:





APP interface specification:

▶ Front page data display:



< home page data display _1>

D2: Data Refresh

D6: Feel Like

D1: Main menu bar

D3: Location City

D4: Temperature and humidity data of main

equipment and weather today

D5: Quick setting of temperature and humidity

alert for main equipment

D7: Today's barometer pressure

D10: Temperature and humidity data of wireless

D8: Wireless remote sensor device name

D9: Battery power for wireless remote sensor

remote sensor equipment

D11: Quick setting of temperature and humidity

D12: Weather forecast for the next four days

alert for wireless remote sensor equipment

D14: Today's wind speed and direction

D13: Map display of device location

D15: Today's sunrise and sunset tomorrow

▶ Data chart display:

devices

Click on the temperature value "D4" of < Home Page Data Display _1>, APP automatically jump to < Data Display Interface >, Click the <MAIN> column in the top right corner of the <Data Display Interface> , You can choose to view the data chart of the base station or wireless remote sensor

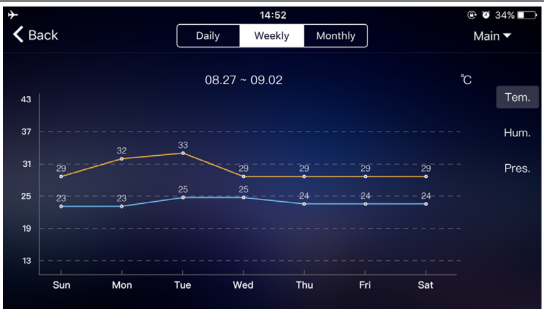
Click on the "Daily", "Weekly" and "Monthly" boxes above the < Data Display Interface >, and you can choose to view the daily, weekly and monthly data charts, Slide the screen to the left or right to view data charts at different times.

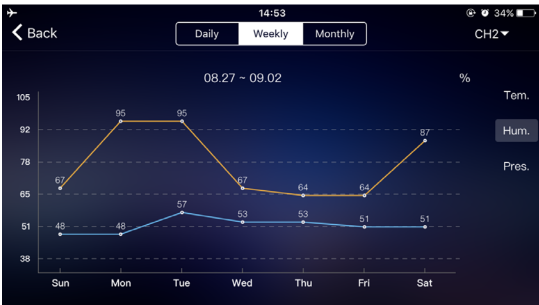
Click the "**Tem.**", "**Hum.**" and "**Pres.**" on the right side of the screen and select the historical chart record of temperature, humidity, or air pressure



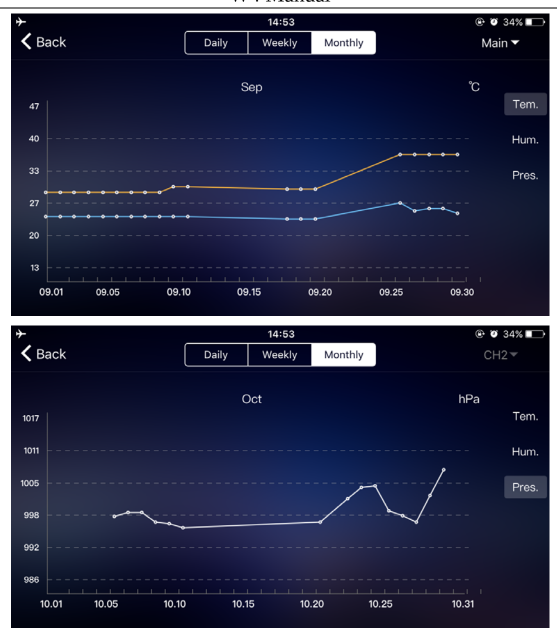


Data chart presentation - Daily





Data chart presentation – Weekly



Data chart presentation - Monthly

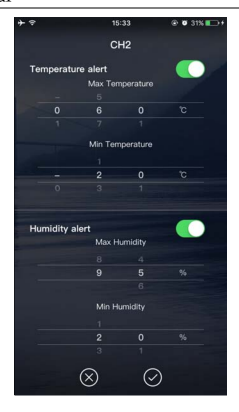
▶ Temperature and humidity alert setting

Click on the "D5" in the home page, you can quickly enter the temperature and humidity alert settings interface of the main equipment.

Set up wireless sensor for temperature and humidity alert, click on the channel selected by "D8", and then click "D11", quickly enter the wireless sensor temperature and humidity alarm interface to set the channel.



Temperature and humidity alert setting for main equipment



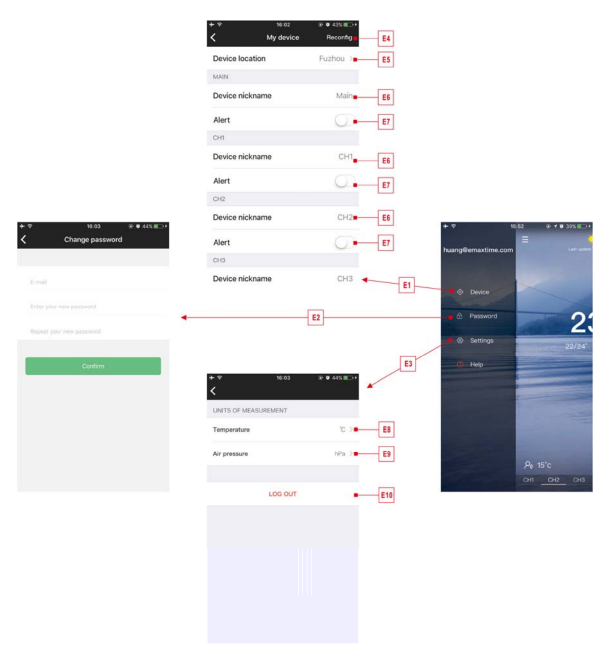
Temperature and humidity alert settings for wireless device

▶ Temperature and humidity alert

Temperature and humidity alarm setup is complete, click on the " $\sqrt{}$ " after the confirmation, the base station next time you open WI-F, will automatically set. When the base station activates the temperature or humidity alarm, It sends an alarm message to APP immediately. After the APP receives the information, it will automatically prompt the alarm

▶ Menu description

Click on the "D1" in the home page, and the left side will slide out of the main menu, Click on the area or function block of the icon, which corresponds to the function settings of the table below.



E1: Access device management

E3: Location City

E5: Re positioning equipment

E7: Open the temperature and humidity aert

function of the equipment

E9: Set air pressure display unit

E2: Change account password

E4: Re bonding equipment

E6: Change device name

E8: Setting temperature display unit

E10: Cancellation account

FCC Warning

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

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.

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This equipment should be installed and operated with minimum distance 20cm between the radiator &you

This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter.

body.