



Home » FUJIAN EMAX INTELLIGENT » FUJIAN EMAX INTELLIGENT 2A99K3 WIFI Weather Station User Manual 75

Contents [hide]

- 1 FUJIAN EMAX INTELLIGENT 2A99K3 WIFI Weather Station
- 2 Main Functions
- 3 Product Appearance
- 4 Part C Wireless Sensor
- 5 Download TUYA Smart App
- 6 WIFI Pairing
- 7 Outdoor Sensor RF Transmission
- 8 Manual Weather Station Setting
- 9 Daily Alarms Setting
- 10 Temperature Alert Setting
- 11 Documents / Resources
 - 11.1 References

FUJIAN

FUJIAN EMAX INTELLIGENT 2A99K3 WIFI Weather Station





Main Functions

- Connects with WIFI network, work with TUYA Smart APP
- Time, calendar setting and weather forecast information provided by the network
- Perpetual Calendar Up to Year 2099
- Time in optional 12/24 hour format.
- One USB output port for charger
- Three Daily Alarms with snooze function (5 MIN)
- Indoor & outdoor humidity measurable range: 1%RH ~ 99%RH
- Temperature measurement ranges:
 - Indoor:-10°C ~ 50°C or {14°F ~ 122°F)
 - Outdoor:-40°C ~ 70°C or {-40°F ~ 158°F)
 - Temperature alternatively in °C or °F.
- Maximum/ Minimum indoor temperature and humidity record
- Wireless Outdoor Sensor:
 - Wall Mount or Table Stand
 - 433.90MHz RF transmitting frequency
 - 60 meters transmission range in an open area
 - Up to 3 wireless outdoor sensors can be connected. (Only one Included)
- Power Supply:
 - Battery: 2 x LR06, 1.5 V (size AA)
 - Equipment power input: DC 5V more than 1A (Power Adapter)

Wireless Outdoor Sensor:

- 3 Channels selectable
- Data transmission frequency: 433 MHz
- Wireless range: max. 60 m (open area)
- Batteries: 2 x LR03, 1.5 V (size AAA)

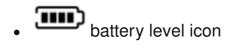
Product Appearance



Part A- LCD

- 1. Al: Time
- 2. A2: Indoor temperature
- 3. A3: Week
- 4. A4: Indoor humidity
- 5. A5: Remote sensor channel
- 6. A6: Outdoor temperature
- 7. A7: Calendar
- 8. A8: Outdoor humidity
- 9. A9: Predicted maximum temperature today and in the next 1-4 days
- 10. A10: Predicted minimum temperature today and in the next 1-4 days
- 11. A11: Weather forecast for today and the next 1-4 days
- 12. A12: UV index forecast today and in the next 1-4 days

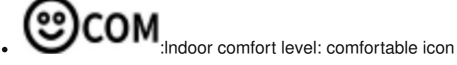




• Y : Wireless receiving icon

:Daylight saving time icon

- MAX: Display the maximum indoor temperature and humidity record icon
- MIN: Display the minimum indoor temperature and humidity record icon
- \triangle : Temperature upper limit alert icon
- X: Temperature lower limit alert icon
- PORY:Indoor comfort level: dry icon

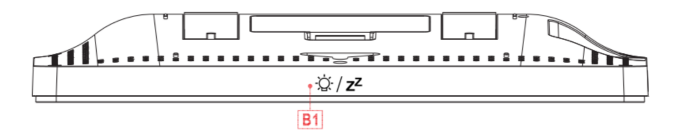


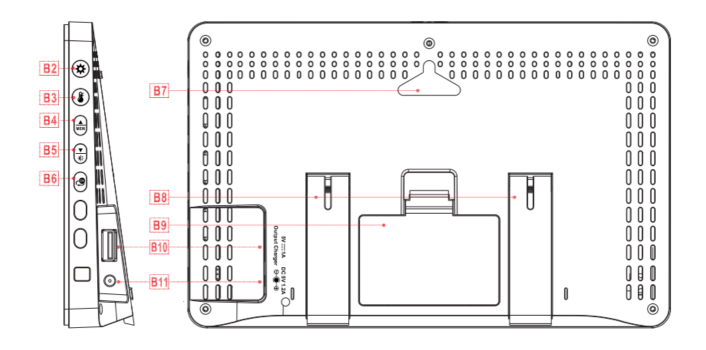


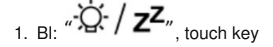
: Indoor comfort level: wet icon



Part B – Back button and power

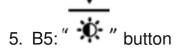












6 B6: " button

7. B7: Hanging hole

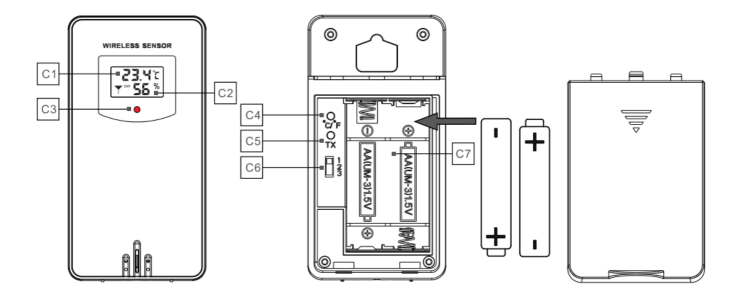
8. B8: Support frame

9. B9: Battery compartment

10. B10: USB charging port

11. B11: DC-POWER input port

Part C - Wireless Sensor



- 1. CI: LCD display- Temperature
- 2. C2: LCD display- Humidity
- 3. C3: Transmit signal LED
- 4. C4: "°C/° F" button
- 5. C5: "TX" button
- 6. C6: Channel switch
- 7. C7: Battery compartment

Quick Setup

- Plug the power adapter into the weather station, also insert 2 AA batteries into the weather station {batter backup for setting save)
- Pair the weather station with WIFI and configure basic settings, set time/date format and units, etc., see WIFI pairing instructions for details below.
- Insert 2 AA batteries into the wireless outdoor sensor, and set the channel to confirm the sensor, push the selection through the position of C6.

Download TUYA Smart App







APP ICON

According to the mobile phone brand, search and download the **TUYA APP** through the 105 APP Store or Android Google Play. And then, please follow the app to register or log in your account.

WIFI Pairing

Note: The paired WIFI must be 2.4GHz, this product only supports 2.4GHz wireless network.

- When the weather station is powered by adapter, it will automatically enter the pairing mode, and the WI FI icon " will flash.
- Open the TUYA APP, click the,, ", icon in the upper right of the screen, and select Add Device. Wait for the APP find device and then click Add, and then follow the app prompts to connect to WiFi and complete device paring.
- If the product does not automatically enter the pairing mode when powered, you can press and hold the "button for more than 3 seconds to enter the pairing mode manually, icon of the will flash. And then open the app and proceed with the operation. After successful connection, the icon will stop flashing.
- After the pairing is completed, the weather station will automatically connect to the WLAN, automatically setting the time, calendar and other weather data. And weather

station will start to searching for signals from remote wireless sensors, the" icon will flash for about 3 minutes until data received.

Outdoor Sensor RF Transmission

The main unit can connect up to 3 channel wireless sensor, the wireless sensor channel cannot choose the same channel at the same time (a total of 1, 2, 3 channel can choose). This product only includes one remote sensor, recommended to set set in channel 1.

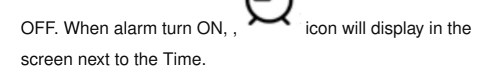
- Press the "button can switch the display of different channels of outdoor sensor.
- If the main unit cannot receive the transmission from the outdoor sensor ("—"is displayed on the LCD), press and hold the" "button for 3 seconds to receive the transmission manually. The" "icon will flashing for about 3 minutes until data received.

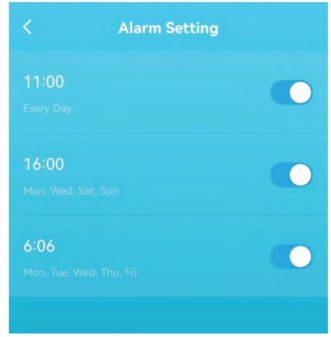
Weather Station Setting via TUYA APP APP – Alarm Clock Setting

• Enter to the APP and find "Alarm Setting" button.



- There are three alarm clocks that can be set according to different needs.
- You also can freely choose which day of the week the alarm will ring, white background color means the selected. Button turn left means ON and turn right means







- 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.

APP – Temperature unit Setting

• Enter to the APP and find "Unit Conversion" button.



• Click" "button to select °C or °F, click "Confirm" to complete the setting.



APP – Temperature Alert Setting

• Enter to the APP and find "Temperature Alert" button.



• First, select the which temperature alarm you want to set, and then set the minimum and maximum temperature you want, there is the ON/OFF switch button in the upper right corner, click "Confirm" to complete the setting.





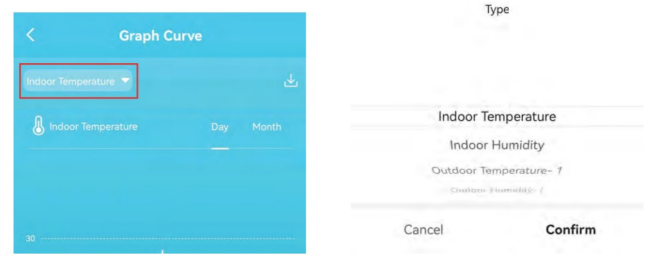
When the actual detection value exceeds the arming warning setting value, the
weather station will ring the alarm for 10 seconds, and then alarm will sound every 1
minute for 5 times. During this process, press any button to stop the alarm sound.

APP - View Weather Data Graph

• Enter to the APP and find "Graph Curve" button.



• Click button on the left upper corner to select which data curve want to view.



 At the same time, you can choose to view data for the current day or current month, as well as data from previous dates or months. Click on the icon in the upper right corner to download the data to your own email for viewing.

Manual Weather Station Setting

- We suggest that use the APP for more convenient settings. If you want to manually set it up via weather station, please refer to the following steps.
- Press and hold the , button for 3 seconds to enter the time setting
- Press the "MEM" " Dutton to adjust the value, hold the "MEM" " Dutton to adjust quickly.
- Press the button to confirm and move to the next item.

Settings order

1. Temperature unit: °C I °F

- 2. Calendar display format: Month/Date I Date/Month
- 3. Year
- 4. Month
- 5. Date
- 6. Hour format: 24Hr I 12Hr
- 7. Hour
- 8. Minutes

Daily Alarms Setting

• Short press the , button to switch the alarm time displayed in All I AL2 I AL3. In

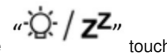
these three interfaces, when alarm display, short press the "MEM" button to turn ON or OFF the corresponding alarm function.

- In these three ALARM interfaces, press and hold the button for more than 3 seconds to enter the setting mode of the corresponding alarm time
- Press the "MEM" OR" button to adjust the value.
- Press the" button to confirm and move to the next item.

Settings order

- 1. Hours of alarm time
- 2. Minutes of the alarm time
- 3. Week repeat of the alarm
 - There are 7 kinds of weekly repetitions of the alarm clock, Monday (MO), Tuesday (TU), Wednesday (WE), Thursday (TH), Friday (FR), Saturday (SA) and Sunday (SU), the weather station button operation can be set There are three options:
 Monday to Friday, Saturday to Sunday and Monday to Sunday.

Switching OFF the Alarm Ring



• When the alarm clock rings, press any buttons except the

button to stop. Or touch and hold the "button for more than 3 seconds to stop the alarm signal.

Snooze Function

- When the alarm clock rings, touch the ", touch button once, the alarm signal stops and enter to the snooze timing mode, alarm will ring again after 5 minutes.
- In snooze timing mode, press any buttons except the touch button of

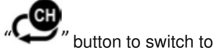
touch hold down the "touch button for more than 3 seconds to exit the snooze mode

Temperature Alert Setting

- Short press the ",1,, button to turn ON or OFF the temperature alarm function.

 When the temperature alarm is turned on, the "will display in the screen.
- Press and hold the button for 3 seconds to enter the temperature alert setting mode.
- When the corresponding value flashes, press the "MEM" Or" button to adjust the value.
- Press and release the button to confirm and move to the next item.

• When set Outdoor sensor alert, press and release the





other channels. {A total of 3 channels:

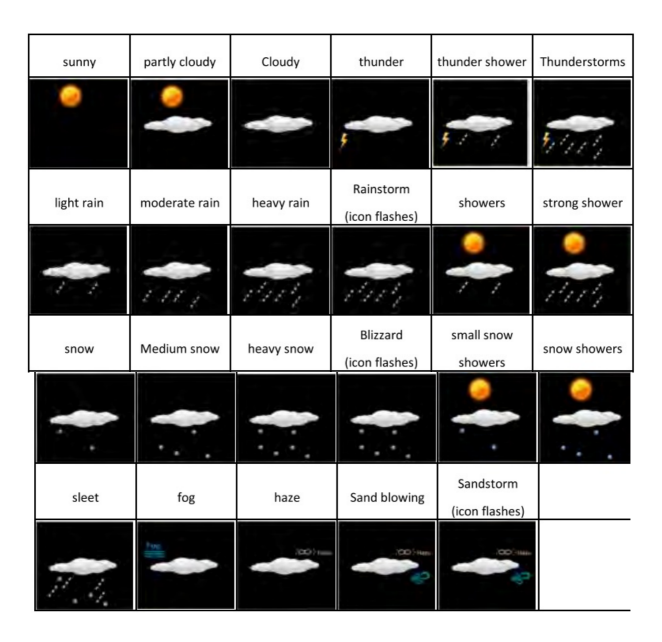
Settings order

- 1. Indoor temperature upper limit alert value
- 2. Indoor temperature lower limit alert value
- 3. Outdoor temperature upper limit alert value
- 4. Outdoor temperature lower limit alert value

Weather Forecast Data from Network

- When weather station is connected to the WIFI, the weather station automatically
 downloads the weather forecast for the current day and the next four days from the
 network, also update the highest I lowest temperature and UV index forecast.
- The weather station automatically uploads the temperature I humidity data detected in the station from the weather station to the server, and the APP can automatically download the data from the server through the network.

Weather station icons that can be displayed:



View Maximum/Minimum Indoor Temperature/ Humidity

• To toggle indoor/outdoor maximum, minimum temperature and humidity data, press



Once to show the maximum indoor temperature and humidity values. Twice to sow the minimum indoor temperature and humidity values. Three times to return to the current indoor temperature and humidity.

- Press and hold the "MEM" button about 2 seconds to reset all minimum and maximum data recorded.
- 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 column, please change the battery of the main station

• If the battery icon " appears in the column, please change the battery of the remote sensor.

Backlight and Power Supply

• When product is inserted and powered by power adapter, the battery will automatically disconnect the power supply, and the backlight will always be bright.

Short press the "" : " button to adjust the brightness of the backlight, you can adjust the 4 state: High,

- Medium, Low and turn OFF backlight. When the ",", button brightness to turn is not at maximum the maximum brightness of 15 brightness, seconds.
- If the product is powered by batteries, backlight only lit 15 seconds by touch the
 "-Q-/z"
 location button. We would suggest that use the power adapter all the time to make sure product work well.

Documents / Resources



FUJIAN EMAX INTELLIGENT 2A99K3 WIFI Weather Station [pdf] User M anual

2A99K-3, 2A99K3, 2A99K3 WIFI Weather Station, 2A99K3, WIFI Weather Station, Weather Station, Station

References

User Manual

■ FUJIAN EMAX

INTELLIGENT

◆ 2A99K-3, 2A99K3, 2A99K3 WIFI Weather Station, FUJIAN EMAX INTELLIGENT, Station, Weather Station, WiFi Weather Station

Leave a comment

Your email address will not be published. Required fields are marked *
Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:
e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.