



Home » Sainlogic » sainlogic B0F8N7WRBR WiFi Smart Weather Station User Guide 🏗



Contents [hide]

- 1 sainlogic B0F8N7WRBR WiFi Smart Weather Station
- 2 Product Usage Instructions
- 3 Product Includes
- 4 Quick Setup Guide
- 5 FAQ
- 6 Documents / Resources
 - 6.1 References

Sainlogic

sainlogic B0F8N7WRBR WiFi Smart Weather Station



Product Usage Instructions

Step 1: Install Batteries in the Transmitter

- 1. Locate the battery door on the bottom of the transmitter.
- 2. Remove the retaining screws on the back of the sensor.
- 3. Insert 3 new AA batteries and close the battery door.

Step 2: Power On and Reset

After installing the batteries, the Integrated Outdoor Sensor LED will illuminate for 3 seconds and then blink every 16 seconds. If it does not flash, press the reset button.

Step 3: Setup Display Console

- 1. Plug in the display console with the power adapter.
- 2. Remove the battery door on the back of the display and install three AAA batteries.

Step 4: Weatherseed App Installation

Search for Weatherseed APP in Google Play Store or IOS App Store and download it.

Step 5: Register and Login to Weatherseed Account

- 1. Fill in your email address and verify it.
- 2. Set a password and confirm it.
- 3. Agree to user agreement and proof of age.
- 4. Register your account.

Step 6: WiFi Connection

Make sure to connect to a 2.4 GHz signal. Follow the steps provided based on your network mode (Bluetooth or WiFi Distribution).

Product Includes

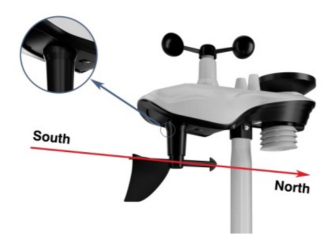
- Integrated outdoor transmitter
- Display Console
- Rain collector
- Wind Cups
- Wind Vane
- Mounting brackets and accessories
- Instruction manual
- Power Adapter

Recommended Tools:

- Precision screwdriver (for small Phillipsscrews)
- Compass or GPS (for wind direction calibration)
- Adjustable wrenc

If outdoor data is still not displayed, press and hold the CHANNEL/+key for three seconds until a dash is displayed.

Quick Setup Guide



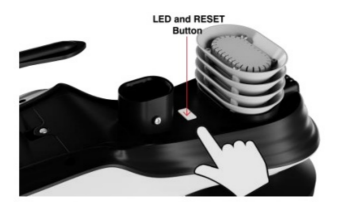
Step 1

Locate the battery door on the bottom of the transmitter, remove the retaining screws on the back of the sensor, remove the battery door, insert 3 new AA batteries and close the battery door.



Step 2:

After installing the batteries, the Integrated Outdoor Sensor LED will illuminate for 3 seconds and then blink every 16 seconds. If it does not flash, press the reset button.



Step 3:

- 1. Plug in the display console with the power adapter.
- 2. Remove the battery door on the back of the display and install three AAA (alkaline or

lithium)batteries.



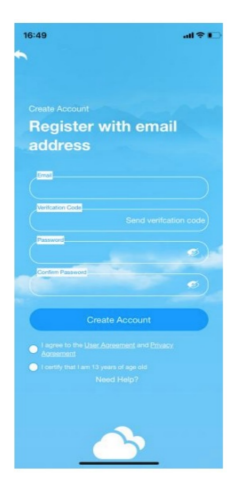
If outdoor data is still not displayed, press and hold the CHANNEL/+key for three seconds until a dash is displayed.

Referring to the instructions on the following page.

Learn how to make the display connect to WiFi and how to download the Weatherseed APP and register to log in.



Step 4Please search "Weatherseed" APP in Google Play Store or IOS App Store.



Step 5:

Register and login to your own Weatherseed account:

- 1. Fill in the e-mail address;
- 2. Send a verification code to the e-mail address and enter the code;
- 3. Set a password;
- 4. Confirm the password (must be consistent with the set password);
- 5. Check the user agreement and proof of age;
- 6. Register account.

Note: The display console only supports 2.4 GHz signals.

If you have a dual-band router (2.4 GHz and 5.0 GHz), make sure the router's 2.4 GHz band is turned on. And separate it from the SSID of the 5.0 GHz channel for accurate connection to 2.4 GHz.

Step 6:

WiFi Connection Steps

Note Please don't choose the wrong type and model, ifyou choose the wrong one,you can't matchthe network successfully.

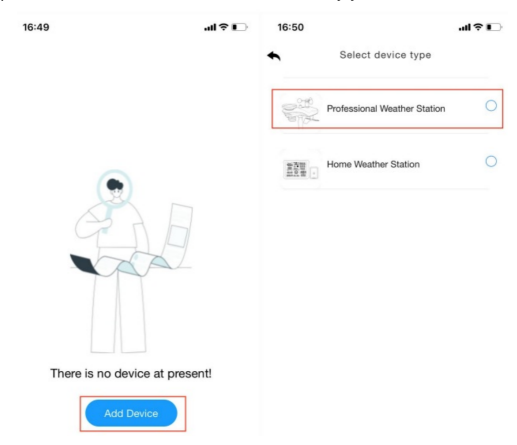
1. Bluetooth Distribution Network Mode(Recommend)

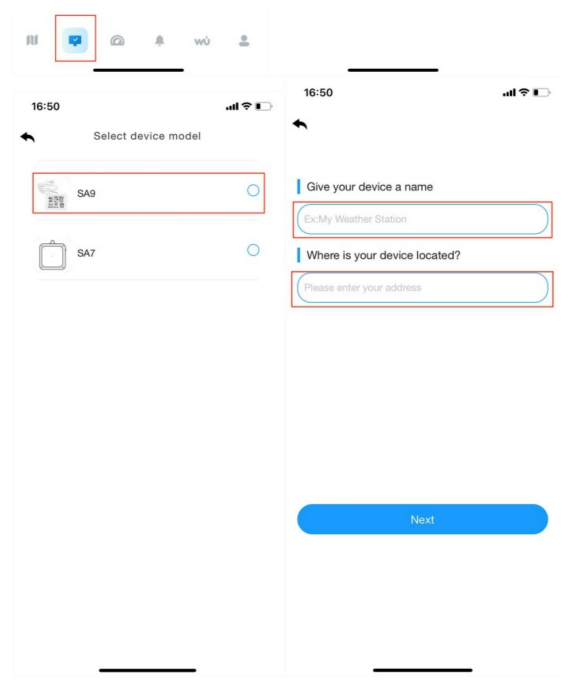
Press and hold the MAX/MIN/- key to enter the distribution network mode, the WiFi

icon will flash and the BI icon will be shown in the date area.

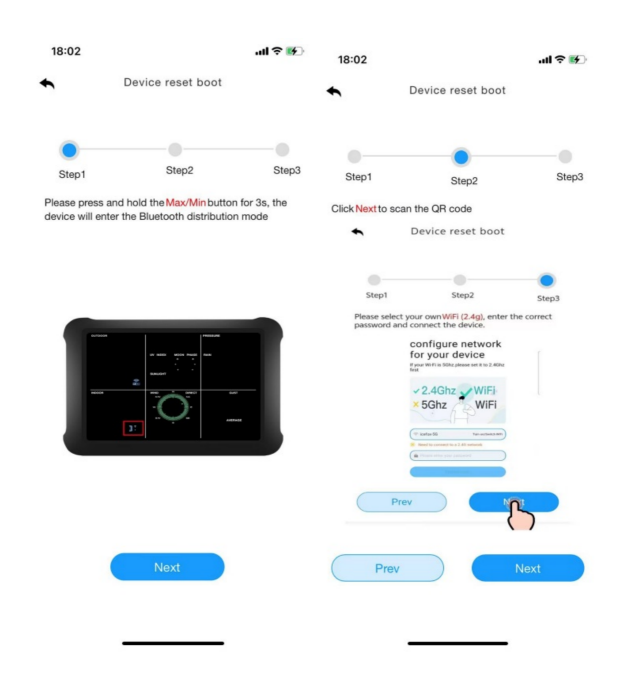
After the display enters the "Bluetooth distribution network" mode, please open the APP to start networking:

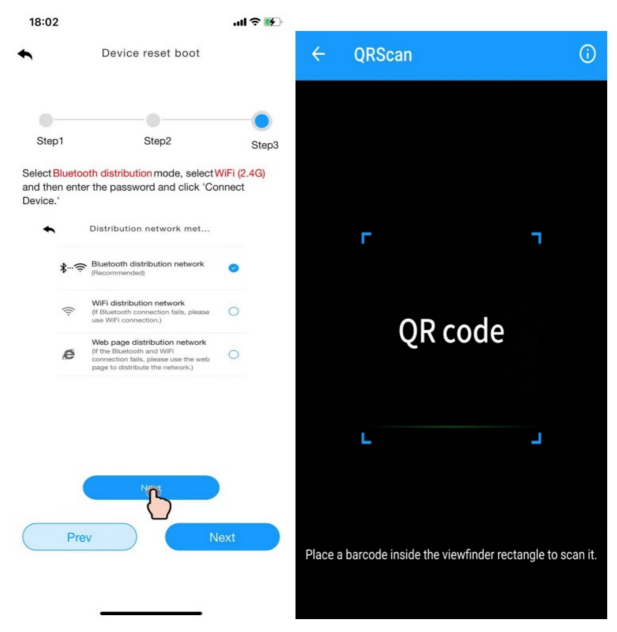
1. Select product model. Set the name and location by yourself;





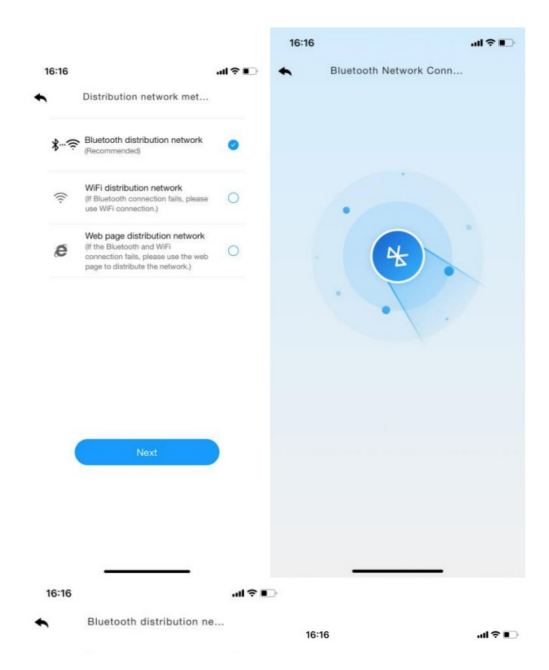
2. Follow steps 1 through 3 for WiFi connectivity, scan the QR code and then select the distribution method.

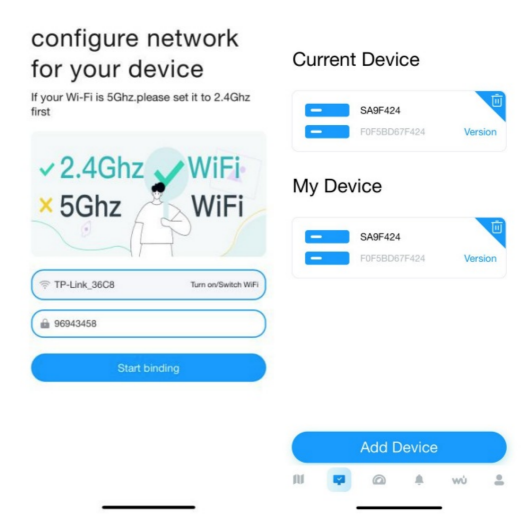




Note The QR code is attached to the back of the display.

3. Select the "Bluetooth distribution network" to automatically search for Bluetooth signals and pairing. After successful pairing, jump to WiFi interface. Please select 2.4ghz WiFi and enter the password.



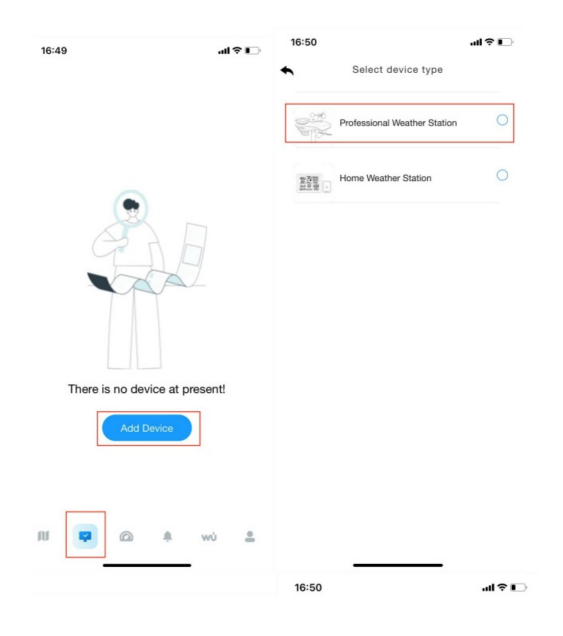


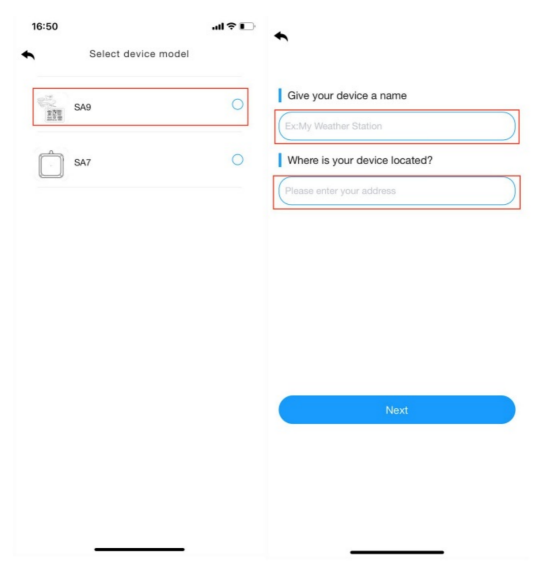
2. WiFi Distribution Network Mode

Press and hold the MAX/MIN/- key to enter the distribution network mode, the WiFi icon will flash, then short press the SET key once, and the SC icon shown in the date area.

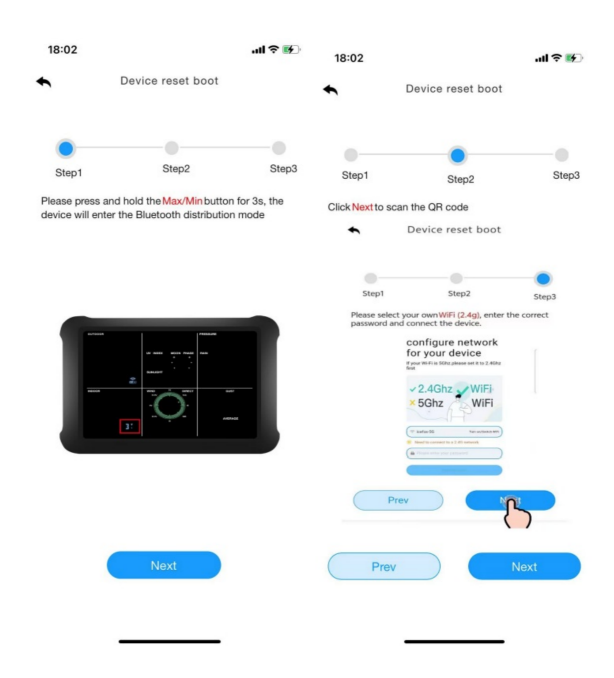
After the display enters the "WiFi distribution network" mode, please open the APP to start networking:

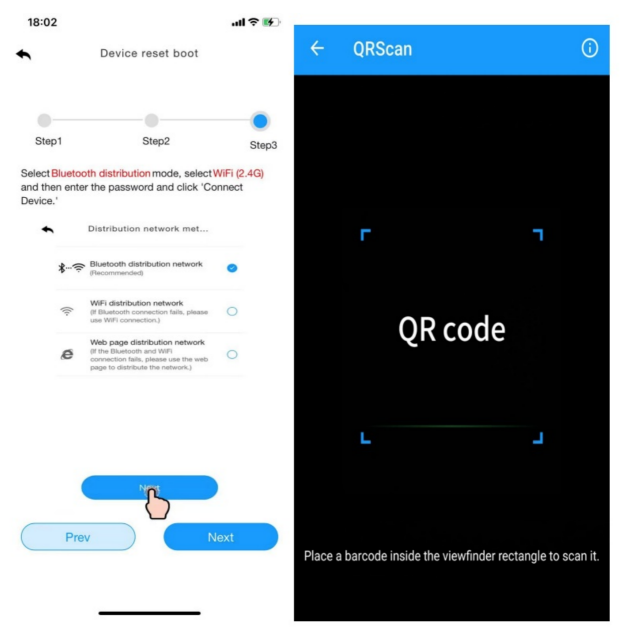
1. Select product model. Set the name and location by yourself;



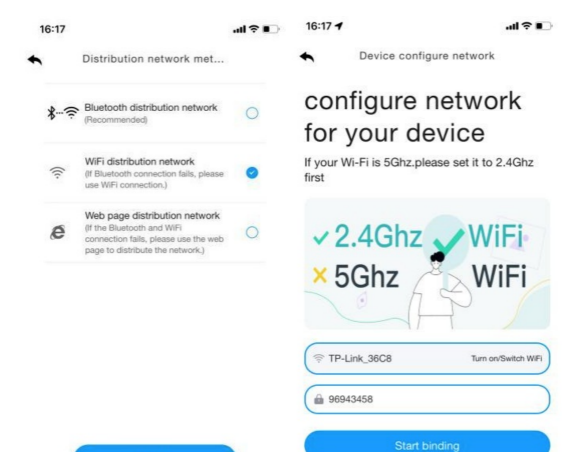


2. Follow steps 1 through 3 for WiFi connectivity, scan the QR code and then select the distribution method





3. Choose the "Wifi distribution network" mode, select the router WiFi name (2.4g), then enter the password and click next.



16:16 ♀ ■

Current Device



My Device



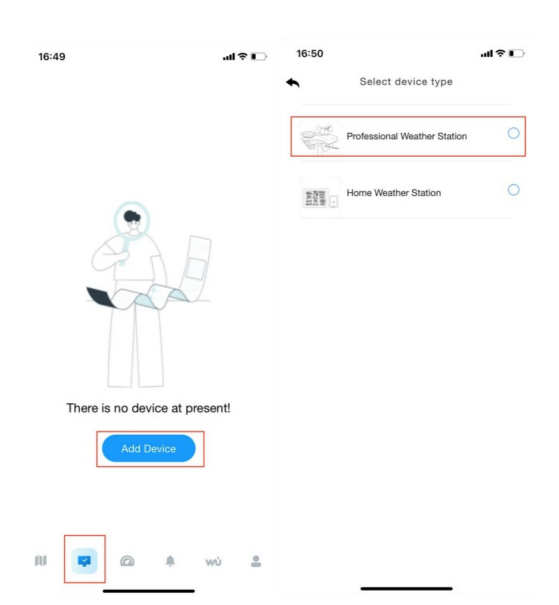


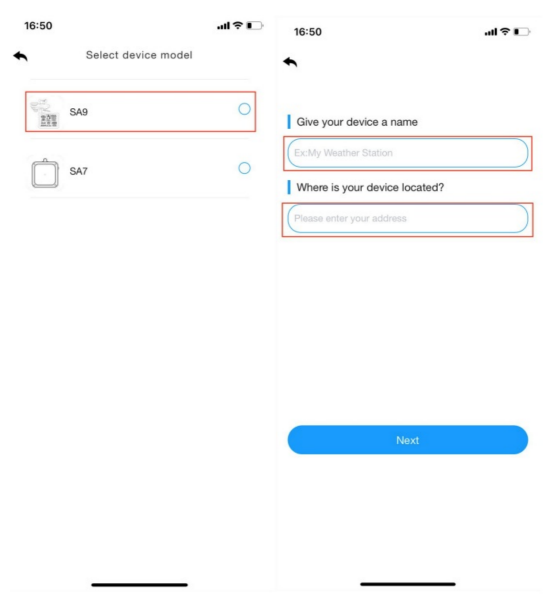
3. Web page distribution network mode

Press and hold the MAX/MIN/- key to enter the distribution network mode, the WiFi icon will flash, then press the SET key briefly twice, the SC icon will be converted to WC icon .

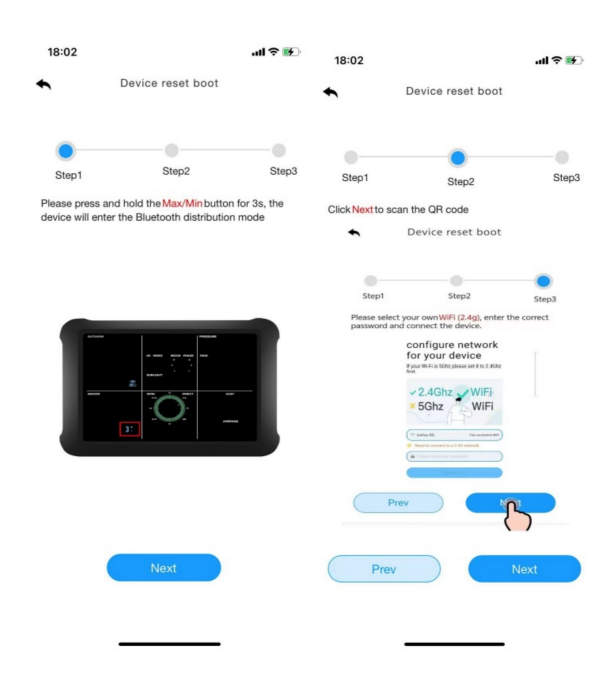
After the display enters the "Web page distribution network" mode, please follow steps to connect the WiFi:

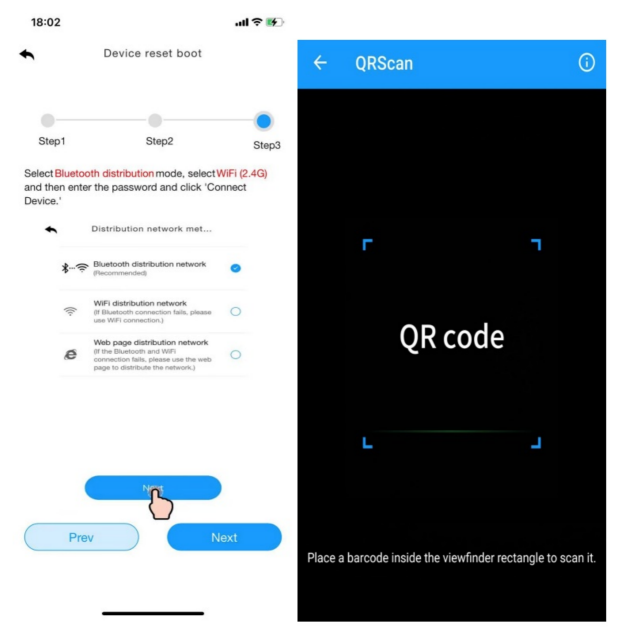
1. Select product model. Set the name and location by yourself;



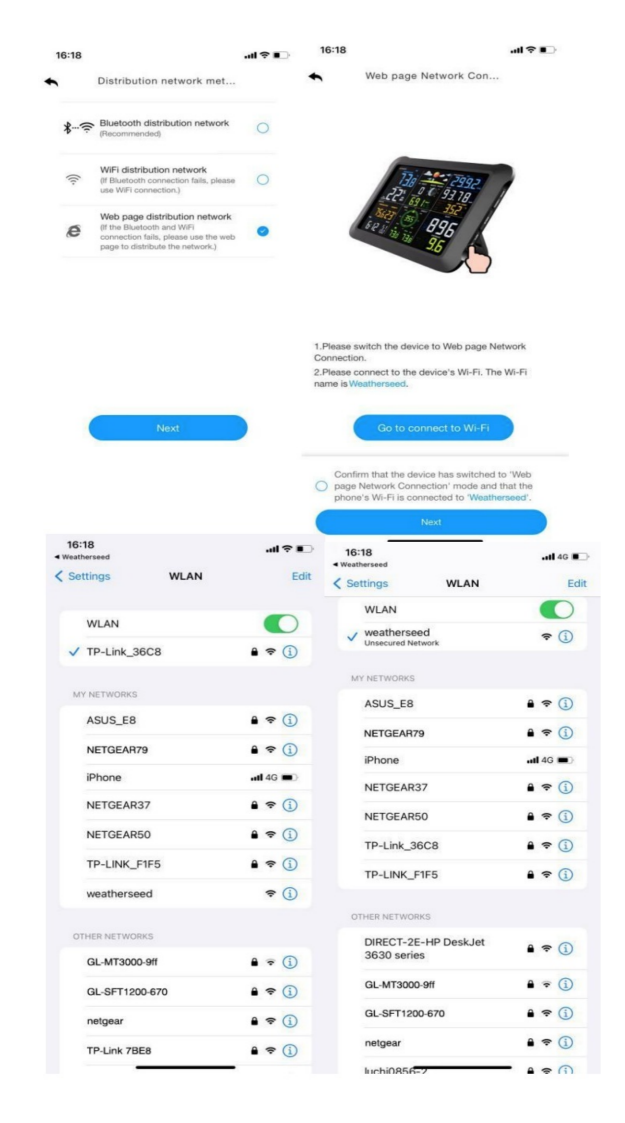


2. Follow steps 1 through 3 for WiFi connectivity, scan the QR code and then select the distribution method.

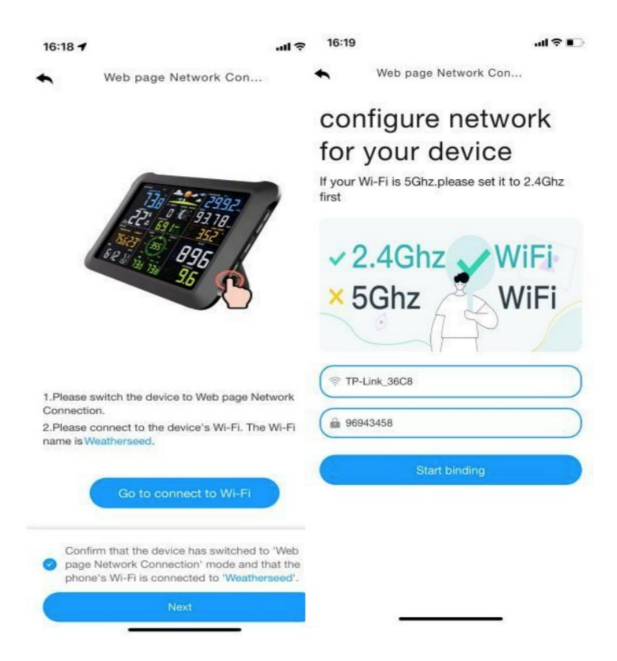


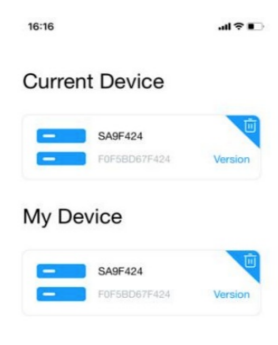


3. Choose the "Web page distribution network" mode. Click Go to connect to WiFi. Automatically jump to the WiFi list screen, click Connect "weatherseed "WiFi.



4. Return to the app, click the confirmation dot and click "Next". Please select 2.4ghz WiFi, enter the password and click "Connect".







Note: Android system can select WiFi. IOS system needs to manually enter the WiFi name.

If you have any questions, please feel free to contact us. You can reach us via Customer Support Email, Customer Support phone, or social media accounts.

Customer Support Email info@sainlogic.com

Website: www.sainlogic.com

Customer Support Phone: +1 508 758 0493 (Mon-Sat 10 a.m. - 2 p.m, Eastern

Standard Time)

YouTube:

https://www.youtube.com/@sainlogicbrand

Facebook:

https://www.facebook.com/sainlogicofficial

Instagram:

https://www.instagram.com/sainlogic_official/

Twitter:

https://twitter.com/sainlogicbrand

TikTok:

https://www.tiktok.com/@sainlogic

FAQ

Q: What should I do if outdoor data is not displayed on the console?

A: Press and hold the CHANNEL/+ key for three seconds until a dash is displayed. If the issue persists, check the batteries and sensor connection.

Q: Can I use the display console with a dual-band router?

A: Yes, ensure that your router's 2.4 GHz band is turned on and separate from the 5.0 GHz channel for accurate connection to 2.4 GHz.

Documents / Resources



sainlogic B0F8N7WRBR WiFi Smart Weather Station [pdf] User Guide B0F8N7WRBR, B08G1GR9NJ, B0DXZP33YR, B0F8N7WRBR WiFi Smart Weather Station, B0F8N7WRBR, WiFi Smart Weather Station, Smart Weather Station, Weather Station

References

- User Manual
- Sainlogic
- ▶ B08G1GR9NJ, B0DXZP33YR, B0F8N7WRBR, B0F8N7WRBR WiFi Smart Weather Station, Sainlogic, Smart Weather Station, Weather Station, WiFi Smart 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 Search

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.