Quick Start Guide

Generic Gateway/Console Configuration



- 1. Install the "ecowitt" APP. Make sure you have the app with location and Wi-Fi services enabled.
- 2. Disable the cellular network data service on your mobile phone during the setup process (if you are using a mobile phone to run the ecowitt app).
- 3. Tap "menu" at the top left corner, then go to "My Devices" to select "+ Add New Devices" to initiate the Wi-Fi provisioning process.
- 4. Follow the instructions provided by the app, and if you encounter any issues, please contact our customer service department.

For WS38X0/WS39X0 products:

Note:

- Wi-Fi will not activate when the device is powered by batteries alone.
- Use the 5V 1A power adapter to turn on the device. It will automatically enter pairing mode upon first startup.
- To ensure proper Wi-Fi functionality, always use the power adapter.

If you are unable to configure the device network settings using the mobile app, we recommend using the SETUP Via Embedded Web page on next page.

SETUP Via Embedded Web page

1. The gateway/console will automatically enter network configuration mode for 5 minutes after powering on. If you are unable to complete the connection within this time, please power it on again and search for the Wi-Fi hot spot to connect.

| | Local Network 2 | Local Network | |
|---------------------------|---|----------------------|--|
| Login admin Login 1 | Weather Services Device Setting Unit Settings | | |
| | Calibration Rain Totals | Router SSID | MI-OST Scan Router 3 |
| | Sensors ID Live Data | WIFI Password | If you router is dual-band, make sure you connect to the router's 2 4 CHz band |
| | Local Network Weather Services 4 |) | Weather Services |
| | Device Setting | | |
| | Calibration Rain Totals | Interval (minutes) | 1 0 84:0D:8E:B5:0A:AD 5 |
| | Sensors ID Live Data | Citation ID | Wunderground |

- 2. Go to your mobile phone browser, enter 192.168.4.1 to open the embedded web page. (The default password is empty, tap Login directly.)
- 3. Local Network -> Router SSID -> WIFI password -> Apply
- 4. Weather services -> Copy "MAC"

| < Gateway Provisioning | < Gateway Provisioning |
|--|---------------------------------|
| Prior to go any further, please make sure the current APP(ecowiti) has WiFi and (precise) location permision enabled. Turn off your mobile network data service. Make sure your WiFi works on 2.4G band. | 2 Device Name : |
| Weather Station Camera Bub-devices | Device Type : Weather Station 🔗 |
| 8 | |
| If your device is connecting to your local network via WiFi provisioning, choose below to start: | MAC : 0F:0F:0F:0F:0F |
| WiFi Provisioning | Timezone : Asia 🗸 Shanghai 🗸 |
| If your device has been connected to your local network already with internet access, and you know MAC/IMEI of your device, choose below to start: | Is Public : 🔽 |
| Manually Adding | |
| | Save |

5. Return "Gateway provisioning" to choose "Manually adding" on mobile app. And then enter "Device Name" and paste "MAC" to save.