ecowitt[®]



Weather Station Console Manual

Model: WS2910



https://s.ecowitt.com/GJBUKF

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1. Getting Started

1.1. Package List

QTY	Item
1	WS2910 Display Console
1	DC to USB Cable(adapter & batteries are not included)
1	User Manual
1	Bracket
1	Quick Start Guide

Table 1

Note: When purchasing a single unit, the plug is not included. The plug is included when purchasing the WS2910 bundle.

1.2. Initial installation



Figure 1: Install Bracket

1.3. Multiple Views and Size (Unit:mm)



Figure 2: Size

1.4. Button function

SET	TEMP.	RAIN	WIND +	PRESSURE	ALARM	MAX/MIN	LIGHT SNOOZE
	// \[D .	о т	1. 0. 44	1		

Figure 3: Touch Buttons area

Button	Description		
SET	• Press to display the MAC address of the device.		
SET	• Hold to enter the Setting mode, and then press to		
	switch setting items.		
TEMD	• Press to switch Outdoor Temperature,		
I EIVIP	Wind Chill, Dew Point, and Heat Index.		
	• Hold for 5s will re-register all the sensors.		
	• Press to switch between Rain Rate, Rain Event,		
KAIN	Rain Daily, Weekly, Monthly, Yearly and Total.		
	• Hold the button for 2s to reset current display		
	rain.		

WIND +	• Press to switch between Wind Speed, Wind Gust		
	and Wind Direction.		
	• While in Setting mode, press to increase the		
	value. Hold for 2s to increase the value rapidly.		
DDESCUDE	• Hold to switch between Relative and Absolute		
PRESSURE -	Pressure.		
	• Press to switch 12hr, 24hr, 48hr and 72hr		
	average relative(or absolute) pressure.		
	• While in Setting mode, press to decrease the		
	value. Hold for 2s to decrease the value rapidly.		
	• Press to switch between high and low alarms.		
ALARM	• Hold to set time alarm, high and low alert.		
	• Press to switch between minimum and		
	maximum values.		
LICHT CNOOZE	• Press to adjust the LCD backlight brightness		
LIGHT SNOULE	(high, medium and off) under DC power supply.		
	• Press will keep the screen on for 15s when		
	powered batteries only.		
	• Press to exit the Setting mode at any time.		
TEMP and	• Hold together for 5s to enter Calibration mode.		
MAX/MIN			
WIND + and	• Hold together for 5s to activate Wi-Fi hotspot.		
PRESSURE -	• When re-powering the device via the DC		
	power supply, hold it together for 5 seconds after		
	the full-screen display. The display shows flashing		
	Wi-Fi and M-B. Perform a factory reset. This		
	will clear all record's memory and reset all user		
	settings to default.		
	soumes to doladit.		

Table 6

Note: The setting procedure can be exited at any time by either pressing the **LIGHT SNOOZE** button or waiting for the 30-second time-out to take effect.

1.5. Power on



Figure 3

Power on the WS2910. It supports the DC power supply and the 5V 1A DC or 3 x AAA 1.5V Alkaline or Lithium batteries power supply.

The black pull line in the battery compartment is designed to help remove the batteries.

Start-up Screen	Description
EU Start information	After powering on, the host firmware version (not the Wi-Fi firmware version) and frequency will be displayed. Others information for factory use, but no for users.
	The full-screen display for 3 seconds
Image: Contract of the second seco	The device enters normal layout. (Layout introduction refer to)
Normal layout (with outdoor sensor array data)	Connected a sensor array.

1.6. Connect the console with the sensors

■ Place the optional sensor(refer to **Section 6 Optional Sensors**) next to the console, keep them about 5-10ft/1-2m away from the console.

■ Install batteries on the sensor and wait for 1-2 minutes.

• Check whether the console will pick up the sensor data automatically and display it on the screen.

2. Ecowitt System Introduction



Figure 2: Scenario Diagram

Thank you for purchasing the Ecowitt WS2910 weather station console.

The WS2910 features a 6.8" LCD color display with adjustable brightness, supporting both DC and batteries power. It has built-in sensors for indoor temperature, humidity, and pressure, along with time, clock alarm, and weather forecast functions. When paired with external sensors, it provides data on outdoor temperature, humidity, wind, UV, light, rainfall, and more.

WS2910 supports 2.4 GHz Wi-Fi for viewing weather data remotely from anywhere on your phone, tablet, or computer via a browser, all for free.

Note: The WS2910 requires optional sensors to collect outdoor data and is not a standalone product.

General Terms Used in the Manual:

Weather Station: Includes the console and sensors (or sensor array).

Gateway: Also known as a hub, it is a Display less console. Here, refer to the GW3000 device.

Transmitter: Refers to the sensor.

Receiver: Refers to the console.

RF: Radio frequency. It refers to the ISM and SRD SUBG (Industrial, Scientific Medical, and Short Range Devices frequency bands below 1 GHz) for communicating between the gateway and its sensors. This frequency is different from the 4G modem or Wi-Fi working frequency. To avoid interferences, ISM/SRD bands are kept separate from 4G frequencies by national regulations. Typical ISM/SRD frequencies are 915 (Americas), 868 (Europe), 433 (worldwide), and 920 (Japan, Korea).

3. Ecowitt Network Provisioning

3.1. Check the power supply

Since the upcoming steps involve connecting to 2.4GHz Wi-Fi and uploading data, the DC power supply must be used.

3.2. Install the Ecowitt App

The following steps are for Wi-Fi network pairing and cloud data upload for mobile access. If online access isn't needed, skip setup and view data directly on the WS2910 console.

Visit the App Store or Google Play Store or scan the QR code below to download the free Ecowitt App onto your mobile device.

Open the Ecowitt App, follow the on-screen setup instructions to create an account, add a new device, and refer to <u>Section 4.3</u> below to pair your console to your Wi-Fi network.



Figure 4

Note: For <u>Section 4.3</u> below (2 ways to complete Wi-Fi configuration), you'll need your Wi-Fi network name (SSID) and password.

3.3. Ecowitt APP Network Provisioning

There are two way to configure network:

- 1. WiFi Provisioning;
- 2. Manually Adding;

Please select one of them to complete the network configuration. After you completed if you want to change your router, please follow this section again. Open Ecowitt App \rightarrow "My Devices" \rightarrow "Add New Devices" \rightarrow click WS2910 icon



Figure 4

3.4. Wi-Fi provisioning on ecowitt app

(1) Choose WiFi Provisioning:



(2) Hold WS2910's button WIND + PRESSURE for 5s (or re-powering up when it is a new device) in normal mode will turn on its hotspot, Wi-Fi icon will flash fast on the screen. Use mobile phone or tablet to connect to the hotspot "EasyWeatherPro-xx xxxx" emitted by WS2910. Then tick "Operation Completed" \rightarrow "Next".

Note: Wi-Fi will be disabled when the device is powered solely by batteries.



Figure 6

(3) Allow location access, recommend selecting "Allow While Using App". Then return to the Ecowitt App. Then fill in the 2.4GHz Wi-Fi SSID and password, then click "Submit".



Figure 7

(4) Now the gateway setup is successful. Switch the network of phone to the same Wi-Fi WS2910 is connected to. WS2910 has been successfully added to the App, then the data can be viewed on the App or ecowitt.net.



3.5. Manually adding on ecowitt app

(1)Open the Ecowitt App →"My Devices"→"Add New Devices"→click WS2910 icon→choose "Manually Adding".



Figure 11

(2) Hold WIND + + PRESSURE - for 5s (wifi icon will fast flashing) to turn on WS2910's hotspot and connect to it with your mobile device. Use mobile browser to visit the URL: 192.168.4.1. No password is set by default. Click "login".



Figure 9

(3) Enter the router's name(SSID) and password. The WS2910 is now successfully connected to the 2.4GHz Wi-Fi router. Copy the MAC address for the next steps.



Figure 10

(4) Switch the phone's network to the same Wi-Fi that the WS2910 is connected to.
(5) Edit the Device Name, paste the MAC address copied in step (2) into the box, and click "Save". The data will then be available online.



Figure 12

4. Setup your new device on Ecowitt APP

4.1. Firmware Upgrade, Device Location, Timezone,

DST, and Data Public

After you complete the Wi-Fi configuration, please follow these steps for the Firmware upgrade, Device's precise location, Timezone, DST (Daylight Saving Time), and Data public settings.

- 1. Click on "My Devices".
- 2. Click on the "..." icon in the upper right corner of the gateway.
- 3. You can edit your device name here if the default name needs to be changed.
- 3. Click version button to check latest firmware version and update.
- 4. Set the Device's precise location and Timezone on this interface. Tick "Auto DST" and "Is Public" when necessary.
- 5. Click "Save", then reboot the device, it will automatically synchronize time and DST.

Note: The current firmware version is displayed here. If an update is available, a "yellow arrow" will appear next to the version number. Tap on the version button to start the firmware upgrade.



Figure 13

Note: After completing the above Wi-Fi configuration and related settings, the WS2910 screen will display a stable Wi-Fi signal tower, auto time zone, and DST (when necessary).

5. Devices management on Ecowitt APP

5.1. How to Delete My Devices

Hold the device card to show a red trash icon, and then touch it to delete.



5.2. Manage Sensors

1 Adding Sensors

To pair the optional sensors (refer to <u>Section 6</u> for more optional sensors) with the WS2910, please do as follows:

1. Power the sensor on and place it next to the console.

2. Wait for $1\sim2$ minutes and check if the console automatically picks up the sensor data and displays it on the screen or App.

3. If data is not received from a registered sensor, the RF icon will decrease its signal by one frame; if data is received, the RF icon will increase its signal by one frame.(Please refer to Section 5.2.5)

4. If data is not received, please **restart** or **hold** the **LIGHT SNOOZE** button for 5 seconds to re-register all the sensors.

Note: In the app or WebUI, the sensor ID page of the WS2910 is unavailable, and sensor ID cannot be registered here.





2 Disable(Stop) a Sensors

Suppose you have more than one gateway to receive data from multiple transmitters. In that case, the following actions can help you prevent the gateway from automatically receiving data from other already registered transmitters.

If you have 2 or more transmitters of the same model, and GW3000 receives data from one of them, you want to receive data from another.

- 1. Tap the icon of editing.
- 2. Manually input the sensor ID of the transmitter you wish to receive on this interface
- 3. Set its status to Enabled.
- 4. Tap "Save" to receive data successfully.

- 5. When the GW3000 receives data from an unwanted transmitter.
- 6. Tap the icon of editing.
- 7. Manually input the default sensor ID to lock onto this sensor.
- 8. Set its status to Disabled.
- 9. Tap "Save" to apply this lock immediately.

6. Use on Web UI

The Web UI is an essential tool for managing the device. You can use it to check the network connection status, set up weather services (WU, WOW, Weather Cloud, custom server), view live data, manage sensors, make calibrations, and more.

6.1. Access the Web UI

Hold WS2910's button WIND + + PRESSURE - for 5s (or re-powering up

when it is a new device) in normal mode will turn on its hotspot, Wi-Fi icon will flash fast on the screen. Use mobile phone or tablet to connect to the hotspot "EasyWeatherPro-xx xxxx".

Enter 192.168.4.1 in the browser. Log in with the default username and password, which is blank. If your gateway is connected to a local network, the WebUI can also be reached via the IP address the gateway has received or has been.



Figure 32

6.2. Upgrade Firmware Via WebUI 192.168.4.1

Or choose "Automatically upgrade firmware" on the WebUI 192.168.4.1(refer to <u>Section 4.3.2</u> to access).

	Success Ecowitt.net
Interval (minutes)	1 Cowitt net
MAC	E8:DB:84:E4:98:9F
	Save
	WIFI Network
Router SSID	Linksys Scan Router
WIFI Password	Show password If you router is dualband,make sure you connect to the router's 2.4GHz band.
IP Address Mode	Receive Automatically(DHCP)
Static IP Address	10.255.172.111
Static Subnet Mask	255 255 255 0
Static Gateway	10.255.172.173
Static DNS Server	205.171.3.65
	Αρριγ
Upgrade	Z Automatically upgrade firmware
Version	Current version:V5.1.6 Check firmware - Support ws85 sensor data.
Device AP Auto OFF	✓ When the device is successfully connected to the router, the AP (EasyWeatherPro-E4989F) will be automatically shut down 5 minutes later
	Apply 2

Figure 40

7. Optional Weather Server

7.1. Upload Data to Server

After the Wi-Fi configuration is successful, data can be uploaded to the following weather station servers:

- A. ecowitt.net (Default upload to this server)
- B. wunderground.com
- C. weathercloud.net
- D. wow.metoffice.gov.uk
- E. Customized servers

7.2. Upload Weather Servers on ecowitt app

Upload servers management:

Ensure that the phone and WS2910 console are using the same Wi-Fi. Ecowitt App \rightarrow "..." at the top right corner \rightarrow "Others" \rightarrow "DIY Upload Servers".



Figure 15

7.3. Add Weather Underground

If you need to upload data to a third-party website, you can follow the steps below, here we take **wunderground.com** as an example:

1. Visit wunderground.com and click Log in to create an account:

← → C 😋 wunderground.com/signu	p	달 Q ☆ 끄 🕕
WWEATHER UNDERGROUND Sensor Network Maps	& Radar Severe Weather News & Blogs Mobile Apps More 🗸	Log In
Ropular San Francisco, CA A Manhattan, Cities 15 °C Fair	NY A Schiller Park, IL (60176) A Boston, MA Houston, TX A St James's, E 11 *C Cloudy 11 *C Cloudy 5* C Rain	Search Locations
Member Account		
	Join Weather Underground	
	Create an account to become part of our global community and contribute to the future of forecasting.	
	If you' re a Weather Underground member in the United States, your email address and password work seamlessly across wunderground.com, weather.com and The Weather Channel apps on IOS and Android.	
	First Name	
	Email	
	Password Show	
	Confirm Password	
	Gender (Optional)	
	Get emails from Weather Underground with our latest offers, updates and more.	
	By continuing, you confirm that you have read and agree to our Terms of Use and Privacy Policy.	
	Sign Up Aiready have an account? Log In	

Figure 16

2. Click **My Profile**→**My Devices**.





3. Select Add New Device.

	or Network Maps & Radar Se	evere Weather News & Blogs	More 🗸	
Popular San Francisco, CA Critics 14 °C Partly Cloudy	Manhattan, NY A 13 °C Partly Cloudy	Schiller Park, IL (60176) 🔺 👝 Bo 9 °C Cloudy	oston, MA 1 °C Showers in the Vicinity	Houston, TX A Search Locatio
Member Setting	s			
PROFILE SUBSCRIPT	ION HOME & FAVOR	MY DEVICES*	API KEYS	
Manage Devices Add New Device				
0 DEVICES TOTAL				
		No devices to sh	IOW	

Figure 18

4. Find Personal Weather Station, select other and click Next.

Add a M	New Device		
TYPE	LOCATION DETAILS DONE		
elect a [Device Type		
			25%
		1	
	Personal Weather Station		
1.	other • Next		
	RainWise MK-III-LR	*	
	RainWise AgroMET		
Cancol	Raspberry Pi		
Cancer	Texas Instruments WR-25-C		
	Texas Instruments WLS-8000		
	Texas Instruments WPS		
	Texas Instruments WRS-Standard	Terms of Use	
	Texas Instruments WRS-Solar	Privacy Policy	
	TML208	oort Accessibility Statement	
	Tycon Power Systems ProWeatherStation	AdChoices Þ	
	WeatherFlow	Data Vendors	
	WeatherHawk 611		
	WeatherHawk 610		
	WeatherHawk 620	technology for good. We may use or	
	WeatherHawk 621	. Take control of your data.	
	WeatherHawk 232		
	WeatherHawk 916		
	WeatherHawk 922	ŴŮ	
	WeatherHawk 240	Canada suddisiyotaan	
	other	_ nology LLC 2014, 2024	

Figure 19

5. Select Address or Manual, and find your local position. Press Next.

Add a New PWS	
Set Device Name & Location	50%
Device Location: Address Manual 52:546,13.454 Your Location has been verified and added! Elevation: 44 m. Lat, Lon: 52:546, 13:545 Neighborhood: Welßensee Time Zone: Europe/Berlin Back Next	Hennigdort Hennigdort

Figure 20

6. Fill out the details and go ahead.

Add a New PWS		
TYPE LOCATION	DETAILS	DONE
Tell Us More About Y	our Device	
		75%
Name:(Required)		
Give Your Device a Name		
Elevation:(Required)		
44		
Device Hardware:(Required)		
other		,
Surface Type:		
		· · · · · · · · · · · · · · · · · · ·
Height Above Ground:		
Ft. Above Ground		
You Make Our Forecasts Mo	re Accurate, We	Respect Your Privacy
Contribute to the Weather Under the experience from the Weather	ground community Underground comr	oy sharing some information about yourself and your sensor. We use this information to manage your account and to improve nunity. We may also share certain data for commercial purposes, such as your sensor location.
Learn more about how we take	your privacy seriou	sty
(Required) I Accept I Deny		
Email Preferences:		
I would like to receive PWS noti	ncations.	
Back Next		

Figure 21

7. Then registration complete, you will see Station ID and Station key.

Add a New PWS Type location details done	
Registration Complete!	100%
Congratulations! Your personal weather station is now registered with Weather Underground. Enter the information below to your weather station software. Your PWS Station ID: Station Key: Copy credentials	Configure Your Software

Figure 22

8. Enter the **Station ID** & **Station Key** and select **Save** on the ecowitt App. The data can then be viewed on wunderground.com.



Figure 23

8. Display layout

8.1. Main screen



Figure 24

1	Time(12h format shows	2	Moon phase
	PM in the afternoon.)		
3	ABS/REL pressure	4	Weather forecast
5	Rate of Change of Pressure	6	Tendency indicator of pressure
	Graph		
7	UV index	8	Solar radiation (Light)
9	High alarm of gust speed	10	Wind speed/Gust/Direction
11	High alarm of wind speed	12	MAX/MIN daily
13	Rain Rate/Event/Daily/	14	High alarm of rain rate & rain
	Weekly/Monthly/Yearly/		daily
	Total		
15	Tendency indicator of	16	Tendency indicator of outdoor
	outdoor temperature		humidity
17	Outdoor humidity	18	High/Low alarm of outdoor
			humidity

19	Low battery power	20	High/Low alarm of outdoor
	indicator for WS69		temperature
21	Tendency indicator of	22	Indoor humidity
	indoor humidity		
23	High/Low alarm of indoor	24	Low battery power/no battery
	humidity		indicator for WS2910
25	RF signal bar for WS69	26	Tendency indicator of indoor
			temperature
27	High/Low alarm of indoor	28	Indoor temperature
	temperature		
29	Outdoor temperature &	30	Date
	Chill, Dew point, Heat		
31	Wi-Fi signal	32	Alarm & Snooze
33	No longer used	34	DST (Daylight Saving Time)

Table 2

8.2. Date & Time

The date and time will be automatically updated when the Wi-Fi configuration is finished, and the automatic time zone is set. (refer to <u>Section</u> <u>4.3</u> for Wi-Fi configuration)

If Wi-Fi is unavailable, setup can also be performed directly on the device.



Figure 25

8.3. Weather Forecast

There are 6 weather conditions: Sunny, Partly Cloudy, Cloudy, Rainy, Stormy and Snowy.

Weather forecast is based on the rate of change of barometric pressure. Please allow at least one month for the weather station to learn the barometric pressure and then predict the upcoming day's weather based on pressure changes.

When the outdoor temperature is below 0° C (32°F) and the weather forecast is Rainy or Stormy, the LCD will display the Snowy.

Sunny	Partly Sunny	Cloudy
sakina wé tina wéna salina	and the section of th	en de la constitució
Pressure increases for a	Pressure increases	Pressure decreases
sustained period of time	slightly	slightly
Rainy	Stormy	Snowy
Pressure decreases for a	Pressure rapidly	Pressure decreases
sustained period of time	decreases (Blink for 30	for a sustained
	minutes at most)	period of time and
		temperature is
		below freezing
Storm Snowy		
Pressure rapidly		
decreases, and		
temperature ≤0°C (Blink		
for 30 minutes at most)		

8.4. Tendency Indicators

Tendency arrows allow you to quickly determine of temperature or pressure are rising and falling in a three hour update period, updated every 30 minutes.

Eg. : At 3:00 - compare to 12:00 data; at 3:30 -compare to 12:30 etc



Figure 26

Tendency indicators	Condition	Humidity	Temperature	Pressure
٨	Rising	Rising > 3%	Rising >= 1C/2F	Rising >
				1hpa
/	Steady	Change <= 3%	Change < 1C/2F	Change <=
				1hpa
1/	Falling	Falling > 3%	Falling >= 1C/2F	Falling >
V				1hpa

Table 4: Tendency Indicators

8.5. Wi-Fi Icon

If the Wi-Fi module is connected, it must be powered by DC; otherwise, the Wi-Fi will not function.

Wi-Fi only supports uploading the current data to weather server and time will be based on Internet time.

Wi-Fi icon status:

- (1) Not connected to routers: Wi-Fi icon does not display.
- (2) Router connected, but no network: Wi-Fi icon flashes slowly.

(3) Connected to a router with network: Wi-Fi icon is solid.

(4) Device power up or hold WIND + + PRESSURE -, Wi-Fi icon flashes quickly.

8.6. Wireless Signal Strength Indicator

The wireless signal strength displays the reception quality. If no signal is lost, the signal strength indicator will show 5 bars. If the signal is lost once, it will show 4 bars.



8.7. Indoor Temperature, Humidity, and Pressure

WS2910 has a built-in temperature & humidity sensor, and a barometric pressure sensor, which measures indoor conditions every 60 seconds. If the temperature is outside the the specified range, it will display --.-.



Figure 28

8.8. Outdoor Temp & Humidity, Chill, Dew point and

Heat

Outdoor temperature and humidity are displayed, and wind chill, dew point, and heat index (heat index is also known as feels like or apparent temperature) are calculated here. Press the **TEMP** button to switch.



Figure 29

8.9. Wind

Press the WIND + button to switch between wind speed, gust and direction. Wind speed: the average wind speed in the 16-second update period. Wind gust: the peak wind speed in the 16-second update period.



Figure 30

8.10. Rainfall

Rate/H: The last 10 minutes of rainfall multiplied by 6.

Event: If the last 24-hour rainfall is less than 1 mm and the last 1 hour has not had rainfall, the rain event is over.

Daily: Rainfall from 0:00 to 24:00, reset time can be set on the App.

Weekly: The rainfall of Sunday ~ Saturday/Monday ~ Sunday, the start time can be set.

Monthly: Rainfall of a natural month.

Yearly: Rainfall of a year, the start month can be set.

Total: Running total since station was powered up.



Figure 31

8.11. UVI & Light

The UV index varies between $0 \sim 15$.

EXTREME: 11 to 15 **VERY HIGH:** 8 to 10 **HIGH:** 6 to 7 **MODERATE:** 3 to 5 **LOW:** 0 to 2





Note 1: <u>Sections 5.2.7 to 5.2.10</u> require external outdoor sensors connection to display data.

Note 2: The external sensor will send the wind speed, wind direction and rainfall every 16s.

8.12. Moon Phase

The WS2910 will be set to the Southern or Northern Hemisphere by default depending on the RF frequency:

915/868MHz: Northern Hemisphere. **433MHz:** Southern Hemisphere The following moon phases are displayed based on the calendar date.

Northern Hemisphere:

New	Waxing	First	Waxing	Full	Waning	Third	Waning
Moon	Crescent	Quarter	Gibbous	Moon	Gibbous	Quarter	Crescent

Sorthern Hemisphere:

New	Waxing	First	Waxing	Full	Waning	Third	Waning
Moon	Crescent	Quarter	Gibbous	Moon	Gibbous	Quarter	Crescent

Table 5

8.13. Rate of Change of Pressure Graph

The rate of change of pressure graphic is shown to the left of the barometric pressure and signifies the difference between the daily average pressure and the 30 day average (in hPa).





9. Mode

9.1. Normal Mode

(1) SET button: Press to display MAC address: E8:DB:84:E4:98:9F







Note:

Reset daily rain, will auto reset rate and event rain.

Reset weekly rain, will auto reset daily, rate and event rain. Reset monthly rain, will auto reset daily, weekly, rate and event rain. Reset yearly rain, will auto reset daily, weekly, monthly, rate and event rain. Reset total rain, will auto reset daily, weekly, monthly, yearly, rate and event rain.

For example:

If

Daily rainfall reset time is 8:00 Month rainfall reset time is MON Yearly rainfall reset time is MAY.

That

the daily rainfall will be reset to 0 at 8:00 every day, the weekly rainfall will be reset to 0 at 8:00 very Monday, the monthly rainfall will be reset to 0 at 8:00 on 1st each month, the yearly rainfall will be reset to 0 at 8:00 on May 1st every year.

(3) For the rest of the button function, please see <u>Section 5.3.</u>

9.2. Setting Mode

Hold SET button for 2 seconds to enter the Setting Mode, press WIND + or PRESSURE - to adjust the setting value, press the LIGHT SNOOZE button to exit the Setting Mode at any time.

(1) Beep (ON/OFF)

(2) RST MAX/MIN daily (ON/OFF, default ON, ON: clear at 0:00 every day)

(3) Hour format (24H/12H)

(4) Hour and Minute setting (Note: When unsynchronized to network time,

you can set the H/M manually; once synchronized, the setting will be skipped.)

- (5) Month/Day format (M/D or D/M)
- (6) Year, Month, Day settings
- (7) Pressure unit select (hpa, inhg, mmhg)

- (8) Relative pressure value set(700hpa-1100hpa)
- (9) Light unit select (Kfc, Klux, W/M2)
- (10) Temperature unit select (°C/°F)
- (11) Wind unit select (Km/h, mph, Knots, m/s, bft)
- (12) Rainfall unit select (in/mm)
- (13) Daily rainfall reset time (0:00~23:00)
- (14) Month rainfall reset time (SUN/MON)
- (15) Yearly rainfall reset time (JAN, FEB, MAR, APR, MAY, JUN, JUL,

AUG, SEP, OCT, NOV, DEC)

(16) Southern and northern hemisphere select(NTH/STH)

9.3. Alarm Mode

Display of alarm value:

Press ALARM button to display time alarm, and high & low alert:





Note:

- Press RAIN button to select display rain rate or rain daily alert data.
- Press WIND + button to select display wind or gust alert data.

Alarm mode setting:

- Hold ALARM button for 2s to enter alarm setting mode.
- Press the WIND + or PRESSURE to adjust alert values.
- Press the SET button to confirm & move to the next setting.
- Press the ALARM button to enable/disable the time alarm or alert(,).

Alarm function:

When the alarm/alert is triggered, the corresponding source will **beep and flash** to indicate activation.

Press **LIGHT SNOOZE** to snooze the alarm(**Snooze mode**), or press any other button to stop the alarm, if no button is pressed, the alarm will end in 2 minutes.

Snooze function **₹**^{z^z}:

In **Snooze mode**, the alarm will beep again for 2 minutes after 10 minutes, you can repeat the actions in the Alarm function. Alternatively, you can hold any buttons for 2 seconds to exit snooze mode.

Alarm Setting Order:

- (1) Time alarm setting
- (2) Indoor high temperature setting
- (3) Indoor low temperature setting
- (4) Indoor high humidity setting
- (5) Indoor low humidity setting
- (6) Outdoor high temperature setting
- (7) Outdoor low temperature setting
- (8) Outdoor high humidity setting
- (9) Outdoor low humidity setting
- (10) High wind setting
- (11) High gust setting
- (12) Rain rate high setting
- (13) Rain day high setting

9.4. Max/Min Mode

- Press MAX/MIN to button to display MAX/MIN values.

MAX values: Indoor and outdoor temperature and humidity, pressure, rainfall, wind speed, wind direction, light, UVI.

MIN values: Indoor and outdoor temperature and humidity, pressure.

- Hold the MAX/MIN button for 2 seconds to reset all maximum and minimum values.

- Press **TEMP** to view wind chill, dew point minimum, heat index, and dew point maximum and minimums.

- Press RAIN to view rain rate, day, week, and month maximum.

- Press WIND + to view wind speed and gust maximum.

- Hold the **PRESSURE** - button for 2 seconds to view absolute and relative pressure maximums and minimums.

- Press LIGHT SNOOZE button or button idle 30 second at any time, will return to normal mode.



Figure 36

9.5. Calibration Mode

Note: The calibrated value can only be adjusted on the console. The remote sensor(s) always displays the un-calibrated or measured value.

Hold TEMP and MAX/MIN buttons together for 5s to enter calibration mode.

The CAL icon will be displayed.

- Press the WIND + or PRESSURE to adjust values.
- Press the SET button to confirm & move to the next item.
- Press the ALARM button to reset any adjusted value.
- Press the LIGHT SNOOZE button at any time to exit.

Calibration Order:

- Indoor temperature offset calibrated (range +/-9°F, default: 0 degrees)
- Indoor humidity offset calibrated (range +/-10%)
- Outdoor temperature offset calibrated (range +/-9°F, default: 0 degrees)

- Outdoor humidity offset calibrated (range +/-10%)
- Absolute pressure offset calibrated (range +/-50hpa)
- Wind direction offset calibrated (adjust by degree)
- Wind speed factor adjust, default 100% (range 50% to 150%)
- Rain factor adjust, default 100% (range 50% to 150%)
- Daily rainfall calibration (range 0~9999mm)
- Monthly rainfall calibration (range 0~9999mm)
- Weekly rainfall calibration (range 0~9999mm)
- Yearly rainfall calibration (range 0~9999mm)
- Total rainfall calibration (range 0~9999mm)
- Light factor adjust, default 100% (range 30% to 250%)
- UVI factor adjust, default 100% (range 30% to 250%)





Calibration Discussion:

The purpose of calibration is to fine-tune or correct any sensor error associated with the device's margin of error. Errors can occur due to electronic variation (for example, the temperature sensor is a resistive thermal device or RTD, and the humidity sensor is a capacitance device), mechanical variation, or degradation (wearing of moving parts, contamination of sensors).

Calibration is only useful if you have a known calibrated source you can compare it against, and it is optional. This section discusses practices,

procedures, and sources for sensor calibration to reduce manufacturing and degradation errors. Do not compare your readings obtained from sources such as the internet, radio, television, or newspapers. The purpose of your weather station is to measure conditions of your surroundings, which vary significantly from location to location.

Parameter	Type of	Default	Typical Calibration
	Calibration		Source
Temperature	Offset	Current Value	Red Spirit or Mercury
			Thermometer (1)
Humidity	Offset	Current Value	Sling Psychrometer (2)
ABS	Offset	Current Value	Calibrated laboratory grade
Barometer			barometer
REL	Offset	Current Value	Local airport (3)
Barometer			
Wind	Offset	Current Value	GPS, Compass (4)
Direction			
Wind	Gain	1.00	Calibrated laboratory grade
			wind meter (5)
Rain	Gain	1.00	Sight glass rain gauge with
			an aperture of at least 4"
			or 0.1m (6)

Table 7

(1) Temperature Calibration

Potential Errors:

Temperature errors can occur when a sensor is placed too close to a heat source (such as a building structure, the ground and trees).

Calibration Method:

To calibrate temperature, we recommend a red spirit (fluid) or mercury thermometer. Bi-metal (dial) and digital thermometers (from other weather stations) are not a good source and have their own margin of error. Local weather stations are poor references due to variations in location and timing.

Steps:

Place the sensor in a shaded, controlled environment next to the fluid thermometer, and allow the sensor to stabilize for 48 hours. Compare this temperature to the fluid thermometer and adjust the console to match the fluid thermometer.

(2) Humidity Calibration

Potential Errors:

Humidity is a difficult parameter to measure electronically and drifts over time due to contamination. Location (e.g., installed over dirt vs. lawn) also affects humidity readings.

Calibration Method:

Official stations recalibrate or replace humidity sensors annually. Due to manufacturing tolerances, humidity accuracy is typically $\pm 5\%$. To improve accuracy, the indoor and outdoor humidity can be calibrated using an accurate source, such as a sling psychrometer.

(4) Barometer Calibration

Types of Pressure:

The display console shows two different types of pressures: absolute (measured) and relative (corrected to sea-level).

Calibration Method:

To compare pressure conditions from one location to another, meteorologists correct pressure to sea-level conditions. Because the air pressure decreases as you rise in altitude, the sea-level corrected pressure is generally higher than your measured pressure.

Thus, your absolute pressure may read 28.62inHg (969mb) at an altitude of 1000 feet (305 m), but the relative pressure is 30.00inHg (101mb).

The standard sea-level pressure is 29.92inHg (1013mb). This is the average

sea-level pressure around the world. Relative pressure measurements greater than 29.92inHg (1013mb) are considered high pressure and relative pressure measurements less than 29.92inHg are considered low pressure.

Find an official reporting station (using sites like Weather.gov, Weather.com or Wunderground.com), and set your weather station to match the official reporting station.

(4) Wind Direction Calibration When to Calibrate:

This is only needed if the weather station sensor array was installed incorrectly and is not aligned to true north.

Calibration Steps:

Use a GPS or compass to properly align the sensor to true north, ensuring accurate wind direction readings.

Note: If located in southern hemisphere, please follow the steps to calibrate the wind direction:

1. Install the outdoor sensor package with the West arrow on the sensor pointing due East.

2. Check the wind direction offset (Default: equals to the current wind direction)

If:

Current wind direction offset < 180, then it should be calibrated to be:current wind direction + 180

If:

Current wind direction offset > 180, then it should be calibrated to be:current wind direction - 180

For example, if the current wind direction is 288, then you'll need to set the wind direction offset to 288-180=108.

If the current wind direction is 12, then you'll need to set the wind direction offset to be: 12+180=192.

(5) Wind Speed Calibration Potential Errors:

Wind speed measurements are highly sensitive to installation constraints. The general rule is that the distance from the tallest obstruction should be 4 times the obstruction's height. For example, if your house is 20ft(6.10m) tall and you mount the sensor on a 5ft or 1.52m pole:

Distance = $4 \times (20 - 5)$ ft = 60ft or = $4 \times (6.10 - 1.52)$ = 18.32m.

Calibration Method:

Many installations are not perfect and installing the weather station on a roof can be difficult. Thus, you can use a calibrated wind meter (not included) and a constant-speed, high-speed fan to adjust wind speed readings. Over time, wear on the wind cup bearings may also affect accuracy.

(6) Rainfall Calibration

Factory Calibration:

The rain collector is calibrated at the factory based on the funnel diameter. The bucket tips every 0.01 inch(or 0.1m) of rainfall (referred to as resolution).

Calibration Method:

Compare the accumulated rainfall with a sight glass rain gauge that has an aperture of at least 4 inches (or 0.1m). Make sure to periodically clean the rain gauge funnel to ensure accurate measurements.

9.6. Backlight Mode

When DC powered:

The backlight remains continuously on only when the device is powered by DC. If the DC is disconnected, the backlight can be temporarily activated. Press the LIGHT SNOOZE button to adjust the brightness levels: **High, Low, and Off**.

When only batteries powered:

The brightness cannot be adjusted, and stops sending data to the Internet, and will turn off automatically after 15 seconds of inactivity to reduce power consumption. Pressing the LIGHT SNOOZE button will activate the backlight at **High** brightness.

10. Historical Data Export and Clear

10.1. Export History Data

WS2910 doesn't support a memory card to store data, when the Wi-Fi configuration (refer to <u>Section 4.3</u>) is completed, you can log in to Ecowitt.net to export the data in **xlsx** file format.



Figure 38

Note:

Data with a query interval of days/24 hours is retained for 3 months. Data with a weekly query interval is retained for 1 year.

Data with a monthly query interval is retained for 2 years. Data with a yearly query interval is retained for 4 years.

10.2. Clear History Data

Under "menu" \rightarrow "Devices" \rightarrow "..." \rightarrow "Sure".

≡		Devices	1
Add Device			
EasyWeatherPro	-E4989F	⊘ 1	
Device Location			
Device Type	Weather Station		
Timezone	Shanghai		
MAC	E8:DB:84:E4:98:9F	Reset device	
		Delete data saved on ecowitt cloud?	
		Cancel Sure 2	
		Ŭ	

Figure 39

11. Features

- 6.8 inch color display with 8 touch buttons
- Supports 5V 1A DC powered and 3 x AAA 1.5V alkaline or lithium batteries powered(Batteries (not included) can run for 6 months, no Wi-Fi or cloud upload.)
- Indoor Temperature and Humidity with trend
- Absolute and Relative barometric pressure, and history graph
- Support receiving and displaying outdoor temperature, outdoor humidity, wind speed, gust speed, wind direction, rainfall, UV, light, wind chill, dew point, and heat index. Please refer to <u>Section 6</u> for supported optional sensors
- Weather forecast: Sunny, Partly sunny, Cloudy, Rainy, Stormy and Snowy

- Calendar (2000-2099 Default Year 2023), Time, Moon phase
- Support unit setting
- Record Max & Min value
- Support DST (Daylight Saving Time)
- Alarm & Snooze function
- High/low alert options for sensors
- User accuracy calibration supported
- Support backlight adjustment under DC power supply
- Automatically save user set parameters (unit, calibration, alarm...)
- Support uploading data to the third-party weather station server after connecting to the Wi-Fi network, please refer to Section 4.7
- Data storage and export on the Ecowitt server: <u>https://ecowitt.net</u>

12. Specifications

Model	WS2910
Name	Weather Station Display Console
Dimensions	188 x 127.2 x 21mm
Screen Size	156.7 x 76.2mm
Material of Plastic Casing	ABS
Material of Screen	HTN-LCD
Temperature Metering Range	-9.9°C to 60°C (14°F to 140°F)
Temperature Metering Accuracy	$\pm 1^{\circ}C(\pm 1.8^{\circ}F)$
Temperature Metering Resolution	0.1°C, or 0.1°F
Humidity Metering Range	1%RH to 99%RH
Humidity Metering Accuracy	±5%RH
Humidity Metering Resolution	1%RH
Barometric pressure range	300 to 1100 hPa(8.85 to 32.5 inHg)
Barometric pressure accuracy	±3 hPa
Barometric pressure resolution	0.1 hPa (0.01 inHg)
Alarm duration	120s
Sensor reporting interval	About 1 minute
RF Connection Frequency	920/915/868/433MHz (depending on

	local regulations)
RF Wireless Range	Over 100 meters (in open areas)
WLAN	802.11 b/g/n 2.4 GHz (802.11n, Max 150 Mbps)
WLAN Range	Over 30 meters (in open areas)
Console Operating Temperature	-10°C to 50°C (14°F to 122°F)
Power Supply	5V DC adaptor (not included) or 3 x AAA batteries (not included)
Battery Life	6 Months

Table 10

Note: When working with other transmitters, the screen displays the following range of data:

-10 to 60°C
300 to 1100 hPa
-40 to 60°C
1% to 99%
0 to 180km/h
0 to 359 degrees
0 to 9999mm
0 to 15
0 to 300Klux

Table 11

13. Troubleshoot

Problems	Solution
Intermittent problems with	1. Ensure the sensor is within the
outdoor sensor reception	transmission range.
on console	2. Ensure no metal or natural barriers
	between the sensor and console, and avoid
	electrical interference.
	3. Install fresh batteries in the outdoor
	sensor array and console. Use lithium for
	cold weather. Reset the sensor, check if
	the outdoor LED flashes every 16 second,
	and resynchronize with console.
Indoor temperature	Ensure the display console is placed
readings too high in the	indoors, away from direct sunlight,
day/night time	radiative heating, and convective heating.
Indoor and outdoor temp &	1. Test both the console and outdoor unit
humidity show differing	in the same room.
readings when tested	2. Wait up to one hour for the sensors to
indoors	stabilize.
	3. Temperature readings should match
	within 4°F (±2°F accuracy), and humidity
	readings within 10% (±5% accuracy).
	4. If they don't match, use calibration
	offsets to adjust (see Section 5.4.5.2).
Relative pressure does not	1. Relative pressure refers to sea-level
agree with official	equivalent temperature and should match
reporting station	official station readings closely.
	2. Ensure you're not viewing absolute
	pressure, especially if your station is far
	from sea level. Check readings at different
	times due to possible delays in official
	updates.
	3. If discrepancies occur, recalibrate the

	pressure as outlined in <u>Section 5.4.5.2</u>		
	4. The barometer is only accurate to ± 5		
	hPa within the following relative pressure		
	range of 300 to 1,100 hPa, corresponding		
	to altitudes from 6,015 m above sea		
	level(at 300 hPa) to about 730 m below		
	sea level(at 1,100 hPa).		
	5. At higher altitudes, expect lower		
	accuracy and potential non-linear errors;		
	calibration offsets may offer limited		
	correction.		
Data not reporting to	1. Ensure your Station ID and Station		
Wunderground.com	Key are correct.		
	2. Ensure the date and time is correct on		
	the console. If incorrect, you may be		
	reporting old data, not real time data.3. Ensure your time zone is set properly.If incorrect, you may be reporting old		
	data, not real time data.		
No Wi-Fi connection	1. Check for Wi-Fi symbol on the		
	display, it should be always on.		
	2. Make sure you connect to 2.4G band		
	but not 5G band of your Wi-Fi router.		
	3. Make sure you configured the correct SSID and password. Repeat the procedure		
	if necessary to verify.		

Table 12

14. Optional Sensors

The RF reception function will always be turned on to receive data from multiple sensors at any time.

When powered by DC or batteries, the device supports these sensors as below, power consumption can be high if only battery power is available.

The following sensors can be purchased separately. For more information, please visit our website: http://www.ecowitt.com. Make sure to select the model of the units with the same RF frequency as your gateway or display (the frequency is different for various countries because of regulations).

Note: Max QTY of the following table means the maximum number of different sensors that can be connected to the WS2910.

14.1. Sensor Data Can be Displayed on the WS2910

Sensor Model	Max QTY	Picture	Functions
WS69	1	P -ty	Outdoor temperature & humidity, light, UV, wind speed/direction, rainfall

Table 8

Sensor Model	Max QTY	Picture	Functions
WN31			Temperature and humidity
WN30	8		Temperature
WN36		Ţ	Pool temperature
WH41	1		PM2.5(Particulate Matter)
WH43	1	antin all	PM2.5(Particulate Matter)

14.2. Sensor Data Can Only be Uploaded to the Cloud

Table 9

15. Warranty & Caution

15.1. Warranty

We disclaim any responsibility for any technical error or printing error or the consequences thereof.

All trademarks and patents are recognized.

We provide a 2-year limited warranty on this product against

manufacturing defects or defects in materials and workmanship.

This limited warranty begins on the original date of purchase, is valid only on products purchased, and only to the original purchaser of this product. To receive warranty service, the purchaser must contact us for problem determination and service procedures.

This limited warranty covers only actual defects within the product itself and does not cover the cost of installation or removal from a fixed installation, normal set-up or adjustments, or claims based on misrepresentation by the seller, or performance variations resulting from installation-related circumstances.

15.2. FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device should not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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 to 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. To maintain compliance with RF Exposure guidelines, This equipment should be installed and operated with a minimum distance between 20cm of the radiator and your body. Use only the supplied antenna.

IC Caution:

English:

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two Conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

French:

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;

2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Manufacture: Shenzhen Fine Offset Electronics Co., Ltd. Address: 4/F, Block C, JiuJiu Industrial City, Shajing Town, Baoan District, Shenzhen City, China

15.3. Care and Maintenance

When batteries of different brand or type are used together, or new and old batteries are used together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in venting, leakage, and rupture and may cause personal injury.

- Do not mix Alkaline, Lithium, standard, or rechargeable batteries.
- Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries are installed correctly with regard to polarity (+ and -).
- Remove batteries from product during periods of non-use. Battery leakage can cause corrosion and damage to this product.
- Remove used batteries promptly.
- For recycling and disposal of batteries, and to protect the environment, please check the internet or your local phone directory for local recycling centers and/or follow local government regulations

16. Contact Us

16.1. After-sales Service

Order Issues:

If you encounter any missing or incorrect shipments of Ecowitt products purchased, please reach out to the respective platform's customer service from the store where you bought the product for assistance.

Usage Inquiries:

Our product is continuously changing and improving, particularly online services and associated applications. To download the latest manual, and additional help, and for any issues related to product usage feel free to contact our customer support team at support@ecowitt.com. We are committed to providing assistance and resolving any concerns you may have.

16.2. Stay in Touch

Ask questions, watch setup videos, and provide feedback on our social media outlets. Follow Ecowitt on Discord, YouTube, Facebook and Twitter.



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