

Thermometer Sensor

Model: WN34D

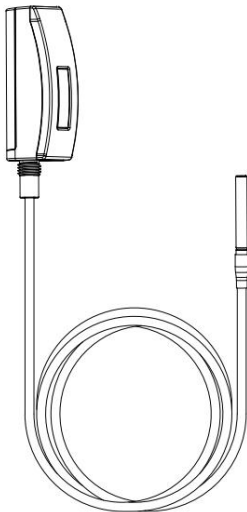


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*Please scan the QR code to read English manual and keep it for future reference

*Bitte scannen Sie den QR-Code zudeutsche Anleitung lesen und aufbewahren fürZukunftsbezug

*Si prega di scansionare il codice QR perleggi il manuale italiano e conservalo perReferenza futura

Instruction manuals

<https://s.ecowitt.com/GBTF6X>



MADE IN CHINA

EU	REP
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Help

Our product is continuously changing and improving, particularly online services and associated applications. To download the latest manual and additional help, please contact our technical support team:

support@ecowitt.com

support.eu@ecowitt.net (EU/UK)

1. Getting Started

1.1 Parts List

One Temperature Sensor

One Stainless Steel Round Head

Screw $\phi 3.0 \times 15$ (Diameter: 3mm) for mounting

One Stainless Steel Hose Clamp for mounting

One Stainless Steel Bracket for mounting

One User Manual

2. Overview

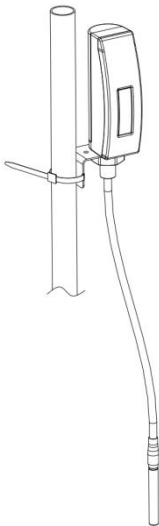


Figure 1: Temperature Sensor

2.1 Features

Temperature Sensor

- Measures temperature with a 1m (3.28ft) cabled sensor.
- Extended wireless range up to 300 feet (100 meters) in open areas.
- Difference from WN34L/WN34S :
WN34L/WN34S's temperature measurement range is -40~60 °C (-40~140 °F), while WN34D's temperature measurement range is -55~125 °C (-67~257 °F). WN34D has wider measurement range and adopts one wire digital sensor technology.
- Transmits readings every 77 seconds.
- IP66 waterproof.
- LCD display for current reading.

**When paired with a GW1100/GW2000
Wi-Fi Gateway:**

- View temperature reading on the Live Data page of the WSVIEW Plus app (requires that the gateway and your phone are using the same Wi-Fi network).
- Up to 8 channels supported. Channel names can be edited on the app.
- Battery level information displayed on the WSVIEW Plus App.

When paired with a Weather Station Console (HP2551/HP3500/HP3501):

- View temperature data in real-time on the Display.
- Up to 8 channels supported. Channel names can be edited on the console.

When uploaded to Ecowitt Weather Server:

- View current temperature data, history records and graph on the website.
- Receive email alerts from the server.

- Remote monitoring with smart phone, laptop, or computer by visiting the website.

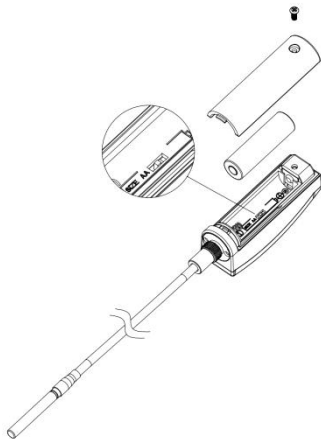
3. Setup Guide

3.1 Switch (WN34D)

The dip switch inside battery compartment is for selecting temperature units in Celsius or Fahrenheit.

3.2 Installing battery

1. Remove the battery door on the back of the transmitter by removing the screw, as shown in Figure 2:



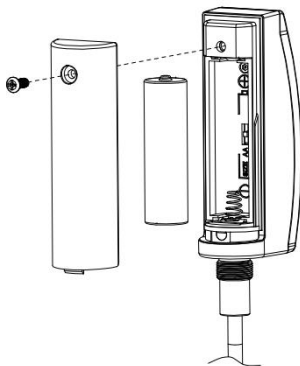


Figure 2: Battery installation

2. Insert one 1.5V AA battery (be aware of polarity: flat side of the battery goes to the spring side of the battery compartment).

The temperature reading will display on the LCD screen immediately and will normally update every 77 seconds (the sensor transmission update period).

Note: If there is no reading on the screen, make sure the battery is inserted correctly. Do not install the battery backward.

3. Close the battery door by installing the screw.

4. Sensor Placement

To mount the unit on a wall or wooden beam:

- Use a screw (Stainless steel round head Screw $\phi 3.0 \times 15$) to fix the bracket on the wall, and then insert the probe through the hole of the bracket, as shown on figure 3-1:

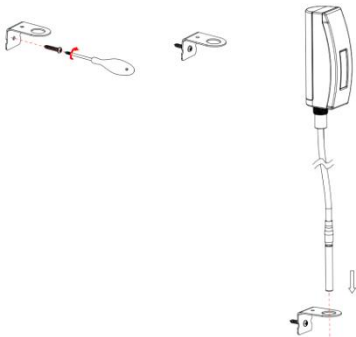


Figure 3-1: Sensor mounting

Fix the sensor to the bracket with the Hexagon M12 nut and tighten the screw as shown on figure 3-2: (hand turn the nut until firm, and then use a wrench to turn $1/3 \sim 1/2$ turn and no more. Do not over tighten.)

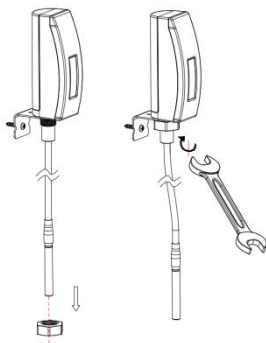


Figure 3-2: Sensor mounting

To mount the unit to a pole (not included) with the included hose clamp:

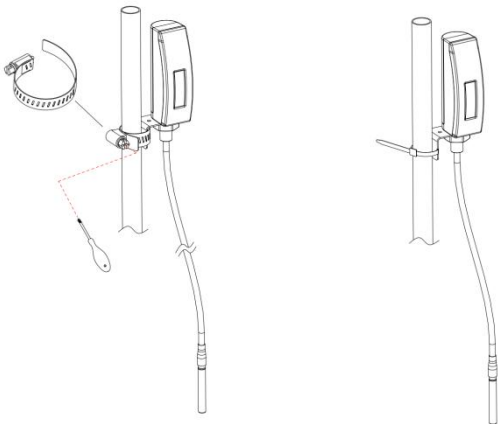


Figure 4: Sensor mounting to pole

Note: Please don't insert the sensor into corrosive liquids or hard rock to avoid any damage.

5. Wi-Fi Configuration with gateway

To view the sensor data on your mobile application and receive email alerts on our weather server, you need to pair this device with our GW1100/GW2000 Wi-Fi Gateway or HP2551/HP3500/HP3501 Weather Station (each sold separately).

5.1 Pair with Gateway

If the GW1100/GW2000 has been in operation, and you have never had any WN34D sensor setup before, just power up the sensor and GW1100/GW2000 will pick the sensor data automatically.

Note: The gateway can support a maximum of 8 WN34D temperature sensors. Each new sensor will be recognized as a new channel according to the Power-on sequence. You may attach a label to the channel on each sensor for

distinction. The channel name can be edited both on the app and ecowitt.net (The edited name on the app will not sync to the ecowitt.net website, and it should be edited on your device setup page on ecowitt.net separately).

If you want to use a new WN34D sensor to replace the old one (already configured on certain channel), please try the following:

1. Open the Sensor ID page on the WSView Plus app, and find your old sensor ID.
2. Power off the old sensor and power on the new sensor.
3. Click Re-register on the Sensor ID page.

Then the new sensor will be learned and the old sensor will be erased.

5.2 Wi-Fi Connection for the Gateway

For this part, please refer to the manual of the GW1100/GW2000 Wi-Fi gateway.

If you have any questions, please contact the customer service at support@ecowitt.com or support.eu@ecowitt.net (EU/UK).

6. View Online Data with WSVIEW Plus

When the Wi-Fi configuration is done (to tell the gateway to be hooked to your Wi-Fi network), your sensor data as well as the sensor battery voltage information will be displayed on WSVIEW Plus App at the Live Data page.



Note: It requires your phone and the gateway must be in the same network when viewing your sensor live data on the WSView Plus app. Live data refers to current data received by the gateway and is not stored on WSView Plus app. However data is always pushed and saved

on www.ecowitt.net cloud (under your registered account, and it can always be accessed via your browser).

Detailed operation instructions can be found in the GW1100/GW2000 manual.

For any questions, please feel free to contact our customer service at support@ecowitt.com or support.eu@ecowitt.net (EU/UK).

7. Set Email Alerts

Once your device is added successfully on the Ecowitt Weather server, you may set alerts for the sensor on the website to get email notifications.



8. Specification

Power:	1x1.5V AA battery (not included)
Sensor type:	Epoxy Sealed Thermistor of NTC

Frequency:	433/ 868/ 915MHz depending on location (North American: 915MHz; Europe: 868MHz; Other areas: 433MHz)
Dimensions:	81.5 x 36.2 x 25.3mm
Probe Sensor:	1000 x 4.8mm
Screen Size:	32 x 9.8mm
Weight:	92g
Material of Plastic Housing:	ABS
Material of Screen:	TN-LCD
Wireless Transmitting Range:	100M (300feet)
Sensor reporting Interval:	77 seconds
Temperature Measurement Range:	-55°C ~ 125 °C(-67°F ~ 257 °F)
Accuracy of Temperature Measurement:	±0.5°C (-10°C ~ 85°C), ±2°C (-55°C ~ -10°C & 85°C ~

125°C).
±0.9°F (14°F ~ 185°F),
±3.6°F (-67°F ~ 14°F &
185°F to 257°F).

Resolution of
Temperature
Measurement:
Reading Update
Interval:

0.1°C (0.2°F)
About 1 minute

Operating
Temperature
Range of LCD
Screen:

-10°C to 50°C
(14°F to 122°F)

Operating
Temperature
Range of the
Plastic Housing:

-40°C to 60°C
(-40°F to 140°F)

Operating
Temperature
Range of the Probe
Sensor:

-55°C to 125°C
(-67°F to 257°F)

Waterproof Level: IP66

9. Warranty Information

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

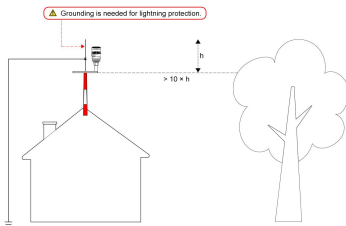
All trademarks and patents are recognized.

We provide a 1-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.



Note: Sensor damage, due to lack of grounding protection against lightning ESD discharge, is not covered by warranty.

FCC WARNING

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.

Any 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body:

Use only the supplied antenna.