## Follow these 5 steps...

### Plug in device.

Use the included USB wall adapter. Place the water sensor near spots at risk for water leaks or flooding. Device quickly flashes a green light to indicate it has turned on

### Hold the button until it turns blue. (~3 seconds)

This will make the device broadcast a WiFi network named 'Watchdog Setup WiFi'.

Device light turns blue to indicate the device's Setup WiFi network has been turned on.

### Connect to Setup WiFi.

Use your phone, laptop, or tablet to connect to the WiFi network named 'Watchdog Setup WiFi'.

Device light turns purple to indicate you have connected to the device's Setup WiFi network. Note: This device does **not** use Bluetooth

### Setup portal will open automatically.

Within 20 sec of connecting to the Setup WiFi network, the setup portal should pop-up automatically on your phone, tablet, or laptop.









### If the setup portal does **not** open after one minute. you can access it with your web browser:

- Stay connected to the 'Watchdog Setup WiFi'
- Open your web browser
- Go to http://192.168.3.3

# setup portal.

When setup is complete, the light



### Setup complete!

- · If you entered an email address and/or phone number during setup, you should receive an email and/or text message from Watchdog as soon as you complete the setup process.
- Please test your device to ensure you are receiving alerts.



water presence any time 24/7. You can also manage when and

how you are alerted to any detected problems.

### FAQ / Troubleshooting

### My device keeps disconnecting from WiFi or can't connect to WiFi during the setup process.

- Try restarting your router by unplugging it's power cord and plugging it back in.
- Ensure your device is in range of your WiFi router.
- Check if device works in a different position or room.
- Ensure WiFi password is entered correctly during setup.

#### I'm not receiving text and email alerts.

• Go through the setup process again. Ensure device is connected to WiFi, email and phone number are entered, and desired alerts are selected.

#### I can't see my device when I login on the website.

• Go through the setup process again. Ensure device is connected to WiFi and that the email used during device setup is the same email used for your online account.

#### How does the device detect water?

• It is detected when water touches both gold prongs.

#### How does the device detect a power outage?

• The device uploads readings to the server regularly. If the device loses power and the server doesn't get any readings for a specified amount of time (15 min by default), the server can notify you of a possible power outage. This can also be triggered if your WiFi or internet are down.

If the device is not working as expected, or you experience

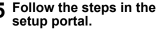
any issues, please reach out to us! Customer satisfaction is our top priority, and we will make it right!

### Need more help?

Request a call-back or send us a message at watchdogprotect.com/contact



Reach us directly at support@watchdogprotect.com You can also request a call-back by calling 701-441-1756



will turn off. The device will now be monitoring your home for water, temperature, humidity, and power outage problems.



## Thank you

for choosing Watchdog to help monitor your home.

This guide will connect your Watchdog to the internet, enabling it to send text message and email alerts, and allowing you to monitor your device online.

### **Product Diagram**



Important Information. Read before use.

**WARNING!** Electrical Shock Hazard: Never go near a live electrical outlet when any part of you is wet or touching water. When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons.

The device Body (see product diagram) should never get wet as this may cause device failure and/or risk of electric shock. The Water Sensor and its adjoining cable are the only components that may be exposed to or submerged in water.

Device runs on 5V DC. The USB wall adapter plugs in to a typical 120V AC outlet. 120V AC can cause serious injury or death. Use extreme caution when dealing with high voltage.

For full functionality, this device requires a Wi-Fi network (2.4 GHz) with internet. Most home routers have a 2.4 GHz network.

Indoor use only. Full length is ~5ft.

Message and data charges may apply from your carrier when receiving text message alerts.

**Disclaimer of Liability:** To the extent permitted by law, neither Watchdog Devices, LLC nor any of its employees, related partners or their respective officers or employees will be liable in any way for any loss, damage, cost or expense suffered or incurred by you or claims made by you because of your use of Watchdog products and websites, unavailability of the Watchdog website or in connection with any services or information advertised, offered or supplied through the Watchdog website.

Users should always maintain backup systems to monitor for home environment problems in case one or more systems fail. Watchdog utilizes various 3rd-party service providers for its website and alert delivery, including text message and email delivery, and cannot guarantee such services will never experience downtime.



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.

Contains FCC ID: 2AC7Z-ESPWROOM02



Watchdog Home Monitor

**Quick Start Guide** 

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