

FIGHOW®
BUILD SMART HOME

User Manual

MODEL:WD61+WP71
Water Detector with WP71 Motion Sensor Alarm

At a glance

WP71 Motion Sensor Alarm:

- Volume:** Short press **1.1.1** to adjust the panel volume.(Turn to the maximum or minimum sound, the LED light will flash 2 times)
- Arming/Disarming:** When panel is power-on, short press **1.2.1** to arming/disarming the panel. ('One beep sound'--arming, 'two beeps sound'--disarming, 'Three beeps sound'--Stay)
- Tone:** Shot press **1.2.2** to select different alarm sound.

WP71 red light on when person is moving	Wi-Fi not connected
WP71 blue light on when person is moving	Wi-Fi connected
WP71 two boot modes	Insert the USB/ put on the battery
Long press 1.3.1 button, WP71 From start up to shutdown	Will beep once and red light will flash once to indicate that it is off
Alarm Volume 120dB	
Detection angle 110 Degrees	

Water Leak Detector:

- Indicator:** For reflecting the status of the detector Sensor:Detecting Dripping
- Arming/Disarming:** When panel is power-on, short press **1.2.1** to arming/disarming the panel. ('One beep sound'--arming, 'two beeps sound'--disarming, 'Three beeps sound'--Stay)
- Test Key:** Pairing, testing, pausing alerts
- Probe:** Detecting water seepage
- Install Batteries:** AAA battery*2

Specifications

WP71 Motion Sensor Alarm	
Power Supply	3 AAA batteries or 5V USB Cable
Operating Humidity	<90%
Standby/Working/ Shutdown Current	<30mA /<100mA /<100uA
Infrared Detection Range	<8 meters
Alarm Volume	120dB
Detection angle	110 Degrees

Water Leak Detector

Working Voltage	2xAAA Batteries
Transmission Frequency	433.92MHz
Waterproof Level	IP66
Wireless Transmission	>100m (open area)
Alarm Duration	15s/First time (The second alarm sounds every 15s and lasts for 24 hours.)

Tuya Smart Home Application

② Connect your phone with family Wi-Fi network
Note: Please make sure the Wi-Fi network is 2.4GHz before you start to connect WP71 Motion Sensor Alarm to the network.

④ Click to confirm that the light is flashing rapidly and then click next to start the search and scan
Note: Please make sure the Wi-Fi network is 2.4GHz before you start to connect WP71 Motion Sensor Alarm to the network.

③ WP71 Motion Sensor Alarm enters into the pairing mode.
Please plug in USB or 3xAAA batteries. It will beep twice and power on automatically.

⑤ Connection succeeded
Entering WiFi
Press and hold the Volume key **1.1.1** and Tone key **1.2.2** keys of the host at the same time, the panel will start fast flashing of red light.

Alarm control with Tuya Smart Home

① History records
② Accessories
③ Setting

Using your device

1.Detecting Dripping
Water seepage Alarm
Water Dropping Alarm

2.History records: Check the operation records such as arming, disarming and alarming.

3.Accessories: Allows you to access the list of accessories (detectors and remote controls) and to pair up new accessories.

4.Settings: Allows you to access all the alarm system settings.

5.Troubleshooting
a.The WP71 motion sensor alarm could not be connected to the Wi-Fi network or the connection is unstable?
b.Check the name of the network and the password. Please try to avoid special characters.
c.The device should be placed within the signal coverage area of the router. Please keep the distance between WP71 and router 30meters.
d.Connect to wifi, please reduce the interference, thick walls, etc.
e.The sensors do not work?
f.Pull out the insulation sheet before using.
g.Check the battery capacity
h.Check if the sensor is stalled correctly.

6.Battery recycling
Do not dispose of used batteries with your household waste, but in the recycling bins provided.

7.Warning:
a.Return to factory settings: Unplug the power. Press and hold **1.1.1** buttons while plugging in the power cord. The control panel will emit 10 long beeps and the LED will flash 10 times, release the button. The plant unit is restored to factory settings, the main unit is in the armed state, and all the detectors have been deleted.
b.Low battery prompt: When the host has a low battery, it flashes 3 times every 40 seconds, and the host buzzer sounds three beeps sound and sends a low battery alert to the bound mobile phone through the network.(Limited to WP71)
c.The device should be placed within the signal coverage area of the router. Please keep the distance between WP71 and router 30meters.
d.Connect to wifi, please reduce the interference, thick walls, etc.
e.The sensors do not work?
f.Pull out the insulation sheet before using.
g.Check the battery capacity
h.Check if the sensor is stalled correctly.

8.Turn off the alarm
① Remove the cover on the back to access the battery compartment.
② Remove the used batteries and replace them with equivalent models(2 x AAA batteries).
③ Put the cover back on the test your detector.

9.Troubleshooting
a.The WP71 motion sensor alarm could not be connected to the Wi-Fi network or the connection is unstable?
b.Check the name of the network and the password. Please try to avoid special characters.
c.The device should be placed within the signal coverage area of the router. Please keep the distance between WP71 and router 30meters.
d.Connect to wifi, please reduce the interference, thick walls, etc.
e.The sensors do not work?
f.Pull out the insulation sheet before using.
g.Check the battery capacity
h.Check if the sensor is stalled correctly.

10.Battery recycling
Do not dispose of used batteries with your household waste, but in the recycling bins provided.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.