

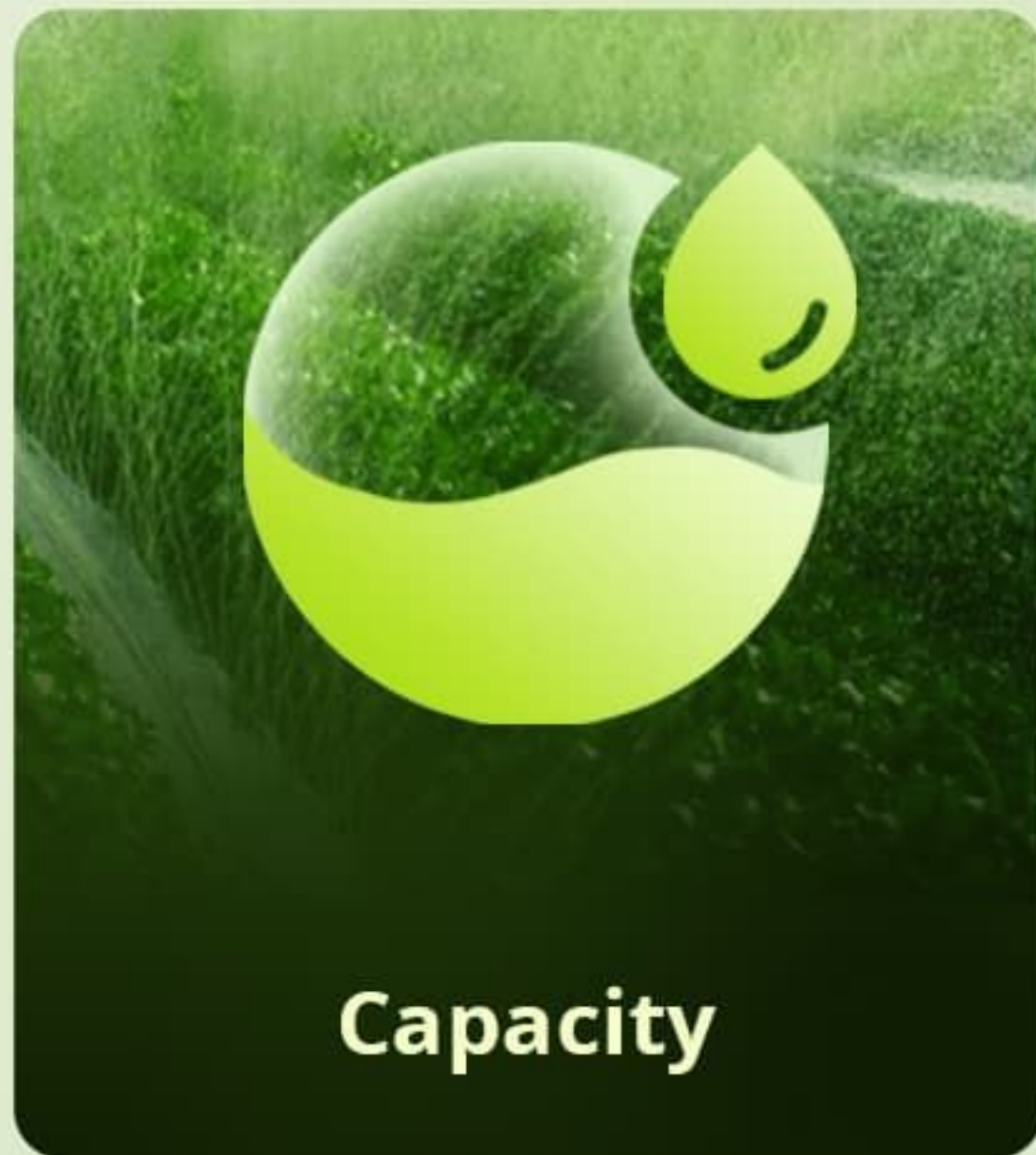
SONOFF Zigbee Smart Water Valve

Your Reliable and Peaceful Irrigation Assistant



*The Zigbee hub is needed.





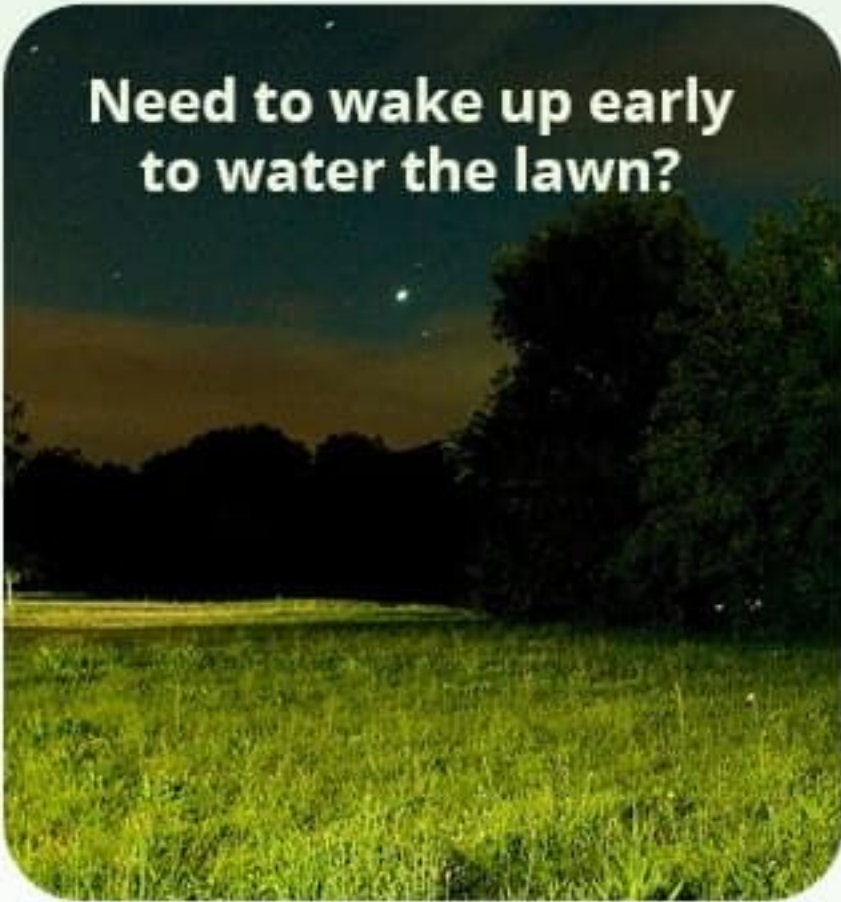
Easy Installation, Smart Irrigation

Simply connect the Zigbee Smart Water Valve between the faucet and the hose to quickly upgrade your irrigation system in just three minutes, automatically watering your lawn, garden, vegetable patch, and more.



Are You Troubled by...?

**Need to wake up early
to water the lawn?**



**Unable to tend to the
plants while away?**



**Unaware of water
usage, unable to create
an irrigation plan?**





All You Need is the SONOFF Zigbee Smart Water Valve



Automatic Work



Remote Control



History Record

Customize Suitable Irrigation Plans

The Zigbee Smart Water Valve features schedule mode and capacity mode, supporting both single and cyclic irrigation. Allow you to provide more targeted care for your home plants or crops.



Schedule Mode

Duration: 30 min
Single irrigation

ON

OFF

7:00

7:15

7:30



Capacity Mode

Capacity: 30 L
Cycle irrigation 3 times, interval 30 min.

30L

30L

7:00

7:15

7:30

Meets Various Needs

Mon	Tues.	Wed	Thur.	Fri	Sat	Sun
					 	

Daily Irrigation
Lawn irrigation



Large Scale use of water
Pool Filling



Metered Watering
Vegetable Planting



Meet Different Methods



Just a Touch to Irrigation

Busy with other tasks or traveling and unable to tend to your lawn in the morning? Open the eWeLink app, tap a button, and start today's irrigation immediately.



Effortless Automation Timed Irrigation

Don't want to wake up early to irrigate on weekends and just want to sleep in? Set a smart scene for the Zigbee Smart Water Valve to irrigate automatically in the early morning, making your life easier.



6:00 a.m.

Repeat: Mon/Wed/Sat



SWV ON

Duration: 30 min



A Simple Voice to Control

Supports voice control through Alexa and Google Home. A simple voice command can close the water valve when you think it's about to rain outside

works with | alexa

works with
Google Home

"Alexa, turn off the backyard water valve."

"okay."

Peace of Mind from Every



Stable Battery Life

Once a day, for one hour each time, it can be used continuously for 20 months, covering two irrigation cycles.



Record Each Water Usage

Record the duration and volume of irrigation each time it ends, helping you to plan your irrigation effectively.



Abnormality Alert

If there is a water shortage during irrigation, the app will immediately send a notification.

Track Water Data for 180 Days

Support checking up to 180 days of water usage and duration through the app. Understand daily, weekly, or monthly data to better control irrigation amounts and save more on water bills.



**Improve Irrigation
Efficiency**



**Save Water and
Reduce Water Bills**



Volume/L



Duration/min



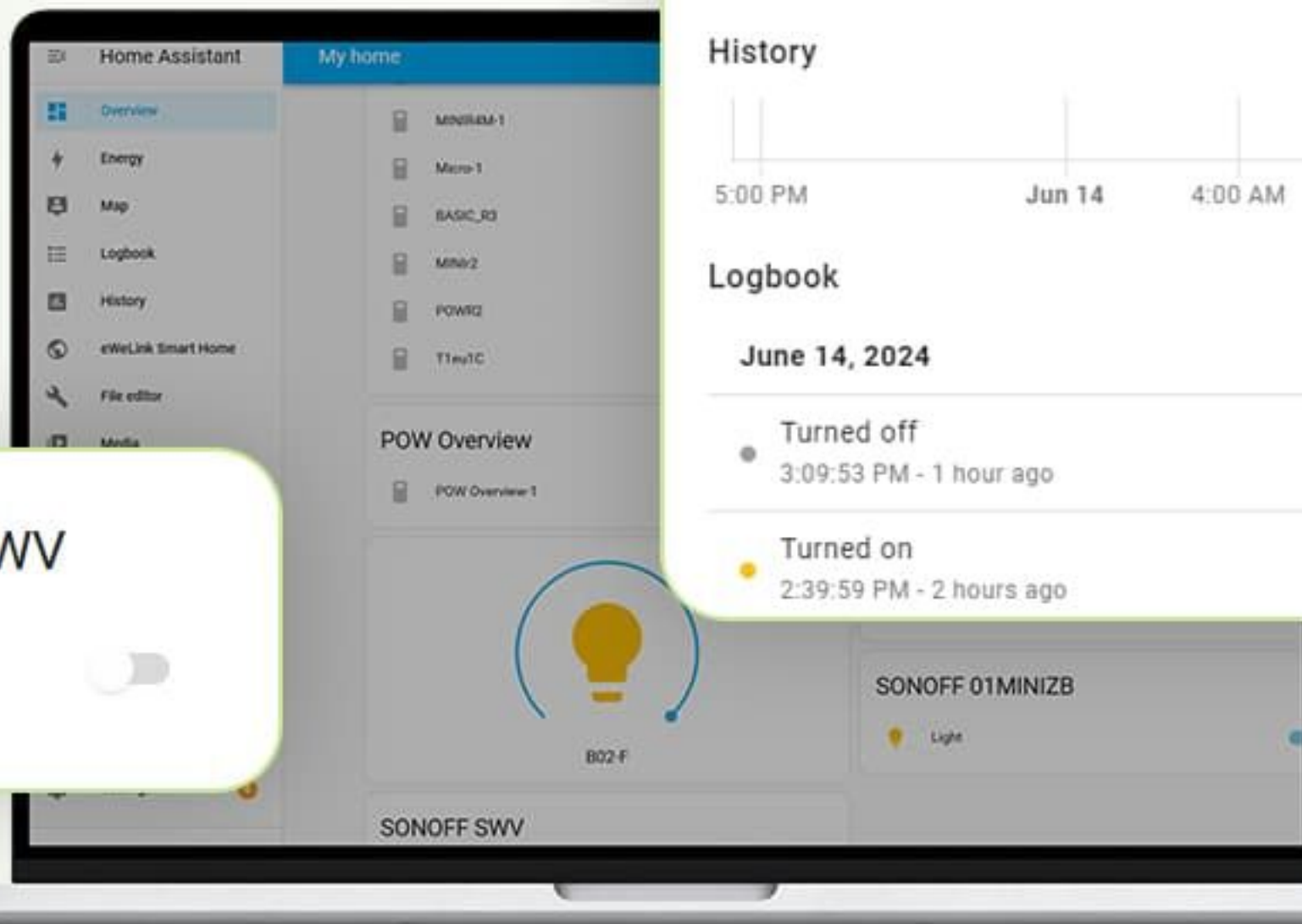
Working Together for Smart Irrigation

You can use multiple Zigbee Smart Water Valves to work together, setting different irrigation modes for various areas of your home, and creating a personalized smart irrigation system.



Expand Capabilities on Open-Source Platforms

The Zigbee Smart Water Valve supports Zigbee 3.0. Integrate it into open-source platforms via ZBDongle-P or ZBDongle-E to perform automatic irrigation functions.



SONOFF SWV



Switch



< SONOFF SWV

History

[Show more](#)



Logbook

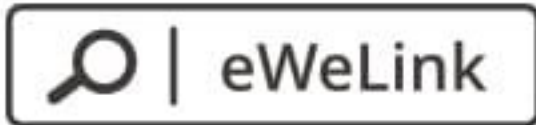
[Show more](#)

June 14, 2024

Turned off
3:09:53 PM - 1 hour ago

Turned on
2:39:59 PM - 2 hours ago

4 Steps to Use



01

Download
the eWeLink App.



02

Enter "scan QR code" mode



03

Scan the QR code
on the device



04

Select "Add Device"

What's in the box



Compatible with Multiple Zigbee Hubs



ZBBridge-P



NSPanel Pro
*July



iHost
*Aug.



ZBBridge



Alexa
Zigbee Hub

On/Off



History Record



Schedule Mode &
Capacity Mode



Irrigation Volume



*NSPanel Pro and iHost will support Zigbee water valve in July and August.

Specifications



Rating:
6V---(4*1.5V AA)

Waterproof:
IP55

Wireless connection:
Zigbee 3.0

Dimension:
152x100x46mm

Working temperature:
5~60°C

Color:
Black

Watering temperature:
5~40°C

Casing materials:
PC+ABS

Working humidity:
5%~95% RH,
non-condensing

Working pressure:
0.06~0.8 MPa

SWV-BSP

Standard

British Standard Pipe

Thread designation

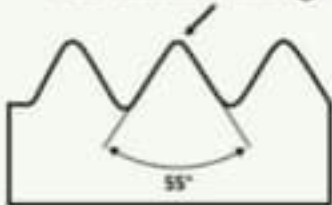
G3/4-14

Nominal size

3/4"

Thread type

Rounded Edge



Recommended for use in

UK, Europe, or most countries
or regions

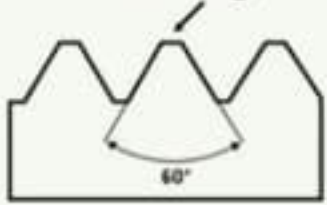
SWV-NH

National Hose

NH3/4-11.5

3/4"

Flat Edge



North America