





Introduction

Installation

Add Device

# Introduction



A Zigbee Smart Water Valve powered by four AA batteries, which easy and quick to install. You can remotely control and set scheduled irrigation, quantitative irrigation, intelligent scenes and so on through the APP to make the traditional irrigation system intelligent. It supports statistics of irrigation water consumption, and can view 6-month historical records at any time, helping you better manage water resources and save water bills.



**APP Control** 



Cyclic irrigation



Timed watering



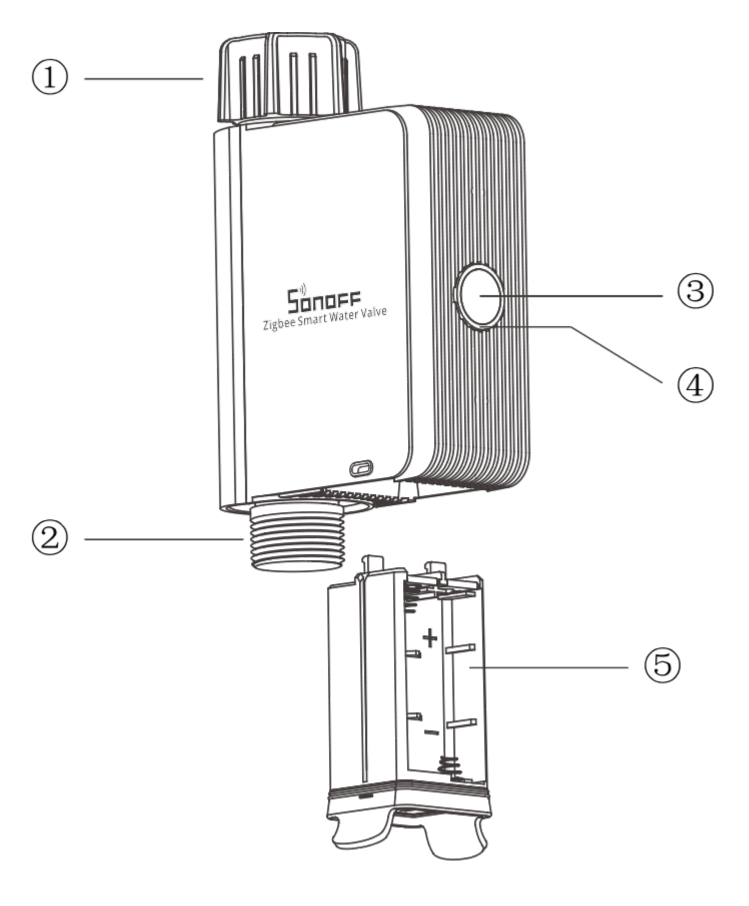
Scene linkage



6-month history



Water consumption statistics



- 1 Inlet
- ② Outlet
- 3 Button
- Single press: Turn on/off the smart device.
- Press and hold for 5 seconds: The device enters the pairing mode.

## 4 LED indicator (Green)

- Steady on: Normal connection with the gateway.
- Slow flash: The device is in pairing mode.
- Fast flash: Abnormal connection with the gateway.

## **5** Battery slot

# **Compatible Voice Assistants**





# **Specification**

#### Model

SWV-NH, SWV-BSP

## MCU

EFR32MG22

#### Rating

6V==(4\*1.5V AA)

#### **Wireless connection**

Zigbee 3.0

#### **Communication distance**

130M(open space)

#### Waterproof

IP55

#### **Working Pressure**

0.06~0.8 MPa

#### Net weight

278g

#### **Dimension**

152x100x46mm

#### Color

Black

# **Casing materials**

PC+ABS

## **Working Temperatur**

5~60°C

# **Watering Temperatur**

5~40°C

# **Working humidity**

5%~95% RH, non-condensing

# **Working altitude**

≤2000M

#### Certification

CE/FCC/ISED

## **Executive standard**

EN62368-1