

# Shelly Wave 2PM

Available EU and ANZ versions

## CONTROL TWO LIGHTS WITH A SINGLE DEVICE

Wave 2PM allows you to remotely control two lights or other electrical appliances and monitor their energy usage. Use the manual switch, smart home app, home automation system or voice control. Easy, convenient, and energy-efficient!

## TRACK YOUR ENERGY USAGE AND SAVE MONEY

With Wave 2PM you can precisely measure power consumption for each channel separately (W) and together (W, kWh). Keep an eye on real-time consumption for the connected devices and adjust usage patterns to cut utility costs with ease!

## CREATE SCHEDULES THAT FOLLOW YOUR DAILY ROUTINE

Enhance the energy efficiency of your home and simplify your daily life. Set your lights to turn on gradually every morning at 7 am or at sunset, if the house is occupied. This way, your home can automatically follow your daily routine and create an atmosphere that suits you at a particular moment of the day.



### Z-Wave® operated

Connect Wave 2PM to your Z-Wave network and control it remotely. It's compatible with all certified Z-Wave gateways.



### Associations

Establish direct communication between devices in your Z-Wave local network and set custom actions with no hub present!



### Power Monitoring

Wave 2PM provides precise power consumption monitoring on each channel separately and in total.



### Wide range of voltage support

Use it to control a wide range of devices and appliances.



### Smart schedules

Create personalized schedules aligned with your daily routine or synchronize with sunrise/sunset to manage your lighting (gateway required).



### Smart scenes

Set custom scenes by combining Wave 2PM with any other Z-Wave devices (gateway required).



# WHY SHELLY QUBINO WAVE 2PM?

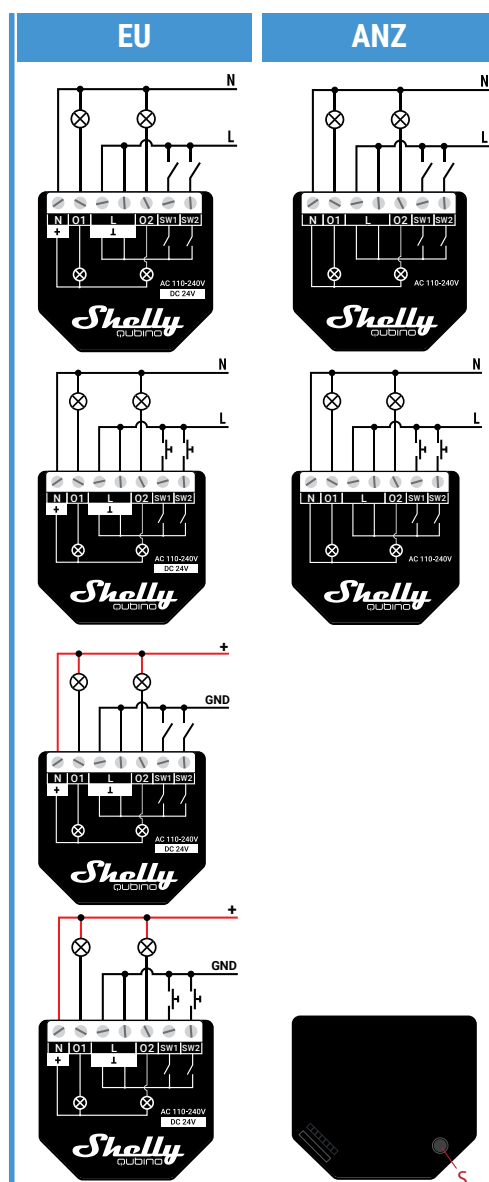
With a single **Shelly Wave 2PM** device you can remotely control two independent electrical appliances and monitor their power consumption separately or together. Manage your devices from anywhere with your smartphone/tablet, or simply set up schedules or scenes that follow your daily routine for maximum efficiency and comfort.

## TECHNICAL SPECIFICATIONS

<b>Power supply</b>	110-240 VAC (for EU and ANZ) 24 VDC (only for EU)
<b>Power consumption</b>	< 0.3 W
<b>Power measurement (W)</b>	Yes
<b>Max. switching voltage AC</b>	240 V
<b>Max. switching voltage DC</b>	30 V (only for EU)
<b>Max. switching current AC</b>	10 A per channel, 16 A total, 18 A total peak
<b>Max. switching current DC</b>	10 A (only for EU)
<b>Overheating protection</b>	Yes
<b>Distance</b>	Up to 40 m / 131 ft indoors (depends on local condition)
<b>Z-Wave® repeater</b>	Yes
<b>CPU</b>	Z-Wave® S800
<b>Z-Wave® frequency band</b>	868,4 MHz for EU / 919,8 MHz for ANZ
<b>Maximum radio frequency power transmitted in frequency band</b>	< 25 mW
<b>Dimensions (HxWxD)</b>	37x42x16 mm / 1.46x1.65x0.63 in
<b>Ambient temperature</b>	-20°C to 40°C / -5°F to 105°F
<b>Mounting</b>	Wall box

### Wires:

- **N:** Neutral wire
- **L:** Live wire (110-240 V AC)
- **+**: 24 V DC positive wire
- **GND:** 24 V DC ground wire



### LEGEND

#### Device terminals:

- **N:** Neutral terminal
- **L:** Live terminals (110–240 V AC)
- **O1:** Load circuit 1 output terminal
- **O2:** Load circuit 2 output terminal
- **SW1:** Switch/push-button input terminal (controlling O1)
- **SW2:** Switch/push-button input terminal (controlling O2)
- **+**: 24 V DC positive terminal
- **⊥:** 24 V DC ground terminals
- **S:** S button