



Wave Pro 2PM

**2-circuit DIN-mountable Z-Wave® smart switch with
power measurement**

Extended User Guide (EN)

Device: Wave Pro 2PM

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READ BEFORE USE

This document contains important technical and safety information about the Device, its safe use and installation.

⚠CAUTION! Before beginning the installation, please read carefully and entirely this guide and any other documents accompanying the Device. Failure to follow the installation procedures could lead to malfunction, danger to your health and life, violation of law or refusal of legal and/or commercial guarantee (if any). Shelly Europe Ltd. is not responsible for any loss or damage in case of incorrect installation or improper operation of this Device due to failure of following the user and safety instructions in this guide.

1. Terminology

- **Device** - In this document, the term “**Device**” is used to refer to the Shelly Qubino device that is a subject of this guide.
- **Gateway (GW)** - A Z-Wave® gateway, also referred to as a Z-Wave® controller, Z-Wave® main controller, Z-Wave® primary controller, or Z-Wave® hub, etc., is a device that serves as a central hub for a Z-Wave® smart home network. The term “**gateway**” is used in this document.
- **S button** - The Z-Wave® Service button, located on Z-Wave® devices and is used for various functions such as adding (inclusion), removing (exclusion), and resetting the device to its factory default settings. The term “**S button**” is used in this document.
- **Adding/Inclusion** - The process of adding Z-Wave device to a Z-Wave network - gateway. The words **included, added**, etc. are used in this regard.
- **Removing/Exclusion** - The process of removing Z-Wave device from a Z-Wave network - gateway. The words **excluded, removed**, etc. are used in this regard.
- **Learn mode** - a state that allows the Device to receive network information from the gateway.

2. About Shelly Qubino

Shelly Qubino is a line of innovative microprocessor-managed devices, which allow remote control of electric circuits with a smartphone, tablet, PC, or home automation system. They work on Z-Wave® wireless communication protocol, using a gateway, which is required for a configuration of devices. When the gateway is connected to the internet, you can control Shelly Qubino devices remotely from anywhere. Shelly Qubino devices can be operated in any Z-Wave® network with other Z-Wave® certified devices from other manufacturers. All mains operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network. Devices are designed to work with older generations of Z-Wave® devices and gateways.

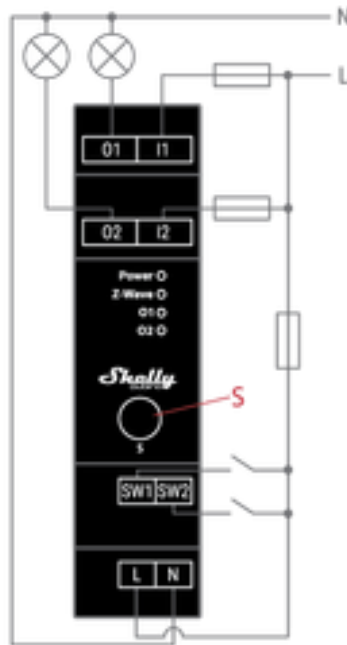
3. About the Device

The Device is a DIN rail mountable 2-channel smart switch with power measurement capabilities. It controls on/off function for two independent loads (with load up to 16 A per channel, 25 A total), e.g., bulb, ceiling fan, IR heater, electrical locks, garage doors, irrigation system, etc. and it is compatible with push-buttons and switches (default).

If the SW (SW1) is configured as a switch, each toggle of the switch will change the output O (O1) state to the opposite state - on, off, on, etc. If the SW (SW1) is configured as a push-button in the Device settings, each press of the push-button will change the output O (O1) state to the opposite state - on, off, on, etc. If the SW2 is configured as a switch (default), each toggle of the switch will change the output state O2 to the opposite state. If the SW2 is configured as a push-button in the Device settings, each press of the push-button changes the output state O2 to opposite - ON, OFF, ON, etc.

4. Electrical diagrams 110-240 V AC

Connecting to the power grid with power supply 110-240 V AC



Device terminals:

- **N:** Neutral terminal
- **L:** Live terminal (120 V AC 50/60 Hz)
- **SW (SW1):** Input terminal for switch/push-button controlling O (O1)

- **SW2:** Input terminal for switch/push-button controlling O2
- **I1:** Input terminal for Load circuit 1
- **I2:** Input terminal for Load circuit 2
- **O (O1):** Output terminal for Load circuit (1)
- **O2:** Output terminal for Load circuit 2

Wires:

- **N:** Neutral wire
- **L:** Live wire (110-240 V AC)

Button:

- **S:** S button

5. Installation instruction

The Device is a 2-channel DIN rail mountable and it can control a various type of loads (e.g., bulbs). Each channel can support a load up to 16 A (25 A total). It measures power consumption of the connected device and can be fitted inside the breaker box and highly suitable for new building construction.

⚠CAUTION! Danger of electrocution. Mounting/installation of the Device to the power grid must be performed with caution, by a qualified electrician.

⚠CAUTION! Danger of electrocution. Every change in the connections must be done after ensuring there is no voltage present at the Device terminals.

⚠CAUTION! Use the Device only with a power grid and appliances that comply with all applicable regulations. A short circuit in the power grid or any appliance connected to the Device may damage it.

⚠CAUTION! Do not connect the Device to appliances exceeding the given max. load!

⚠CAUTION! Allow at least 10 mm of space around each Pro device if you expect currents higher than 5 A per channel.

⚠CAUTION! Connect the Device only in the way shown in these instructions. Any other method could cause damage and/or injury.

⚠CAUTION! Do not install the Device where it can get wet.

⚠CAUTION! Do not use the Device if it has been damaged!

⚠CAUTION! Do not attempt to service or repair the Device yourself!

⚠CAUTION! Before starting the mounting/installation of the Device, check that the breakers are turned off and there is no voltage on their terminals. This can be done with a mains voltage tester or multimeter. When you are sure that there is no voltage, you can proceed to connecting the wires.

⚠CAUTION! Do not allow children to play with the push-buttons/ switches connected to the Device. Keep the devices for remote control of Shelly Qubino (mobile phones, tablets, PCs) away from children.

⚠CAUTION! Do not shorten the antenna.

△RECOMMENDATION: Place the antenna as far away as possible from metal elements as they can cause signal interference.

△RECOMMENDATION: Connect the Device using solid single-core cables or stranded cables with ferrules. The cables should have insulation with increased heat resistance, not less than PVC T105°C (221°F).

△RECOMMENDATION: For inductive appliances that cause voltage spikes during switching on/off, such as electrical motors, fans, vacuum cleaners and similar ones, RC snubber (0.1 μF / 100 Ω / 1/2 W / 600 VAC) should be connected parallel to the appliance.

Connect the load to the **O1** and **O2** terminal of the Device and the **Neutral** wire, as shown on **Fig. 1**. Connect the **Live** wire to an **I** terminal of the Device.

Connect the **Live** wire to the Device **L** terminal, and the **Neutral** wire to the **N** terminal. Connect the two switches or a push-buttons to the Device **SW1** and **SW2** terminal and the **Live** wire.

6. About Z-Wave®



The Z-Wave® protocol is an interoperable, wireless, RF-based communications technology designed specifically for control, monitoring, and status reading applications in residential and light commercial environments. Mature, proven, and broadly deployed, Z-Wave® is by far the world market leader in wireless control, bringing affordable, reliable, and easy-to-use 'smart' products to millions of people in every aspect of daily life.

Interoperability has always been at the core of the Z-Wave® protocol, alongside the features like backward compatibility, security, and reliability. All Z-Wave® devices can be operated in any Z-Wave® network with other Z-Wave® certified devices, regardless of brand or manufacturer. All mains operated nodes within the network will act as repeaters regardless of vendor to increase the reliability of the network. There are 4000+ Z-Wave certified products that are backwards- and forwards-compatible in the Z-Wave® ecosystem and well over 100 million devices currently in the market.

With over 20 years in the marketplace, Z-Wave® technology has best-in-class security measures to keep your home network smarter and safer.

Source: www.z-wavealliance.org, <http://www.z-wave.com>

7. Z-Wave® Adding / Removing / Factory reset

7.1 Adding the Device to a Z-Wave® network (inclusion)

Note! All Device outputs (O, O1, O2, etc. - depending on the Device type) will turn the load 1s on/1s off /1s on/1s off if the Device is successfully added to/removed from a Z-Wave® network.

Note! In case of Security 2 (S2) adding (inclusion), a dialog will appear asking you to enter the corresponding PIN Code (5 underlined digits) that are written on the Z-Wave® DSK label on the side of the Device and on the Z-Wave® DSK label inserted in the packaging.

IMPORTANT: The PIN Code must not be lost.

SmartStart adding (inclusion)

SmartStart enabled products can be added into a Z-Wave® network by scanning the Z-Wave® QR Code present on the Device with a gateway providing SmartStart inclusion. No further action is required, and the SmartStart device will be added automatically within 10 minutes of being switched on in the network vicinity.

1. With the gateway application scan the QR code on the Device label and add the Security 2 (S2) Device Specific Key (DSK) to the provisioning list in the gateway.
2. Connect the Device to a power supply.
3. Check if the blue LED is blinking in Mode 1. If so, the Device is not added to a Z-Wave® network.
4. Adding will be initiated automatically within a few seconds after connecting the Device to a power supply, and the Device will be added to a Z-Wave® network automatically.
5. The blue LED will be blinking in Mode 2 during the adding process.
6. The green LED will be blinking in Mode 1 if the Device is successfully added to a Z-Wave® network.

Adding (inclusion) with the S button

1. Connect the Device to a power supply.
2. Check if the blue LED is blinking in Mode 1. If so, the Device is not added to a Z-Wave® network.
3. Enable add/remove mode on the gateway.
4. To enter the Setting mode, quickly press and hold the S button on the Device until the LED turns solid blue.
5. Quickly release and then press and hold (> 2s) the S button on the Device until the blue LED starts blinking in Mode 3. Releasing the S button will start the Learn mode.
6. The blue LED will be blinking in Mode 2 during the adding process.

7. The green LED will be blinking in Mode 1 if the Device is successfully added to a Z-Wave® network.

Note! *In Setting mode, the Device has a timeout of 10s before entering again into Normal mode.*

Adding (inclusion) with a switch/push-button

1. Connect the Device to a power supply.
2. Check if the blue LED is blinking in Mode 1. If so, the Device is not added to a Z-Wave® network.
3. Enable add/remove mode on the gateway.
4. Toggle the switch/push-button connected to any of the SW terminals (SW, SW1, SW2, etc.) 3 times within 3 seconds (this procedure puts the Device in Learn mode*). The Device must receive on/off signal 3 times, which means pressing the momentary switch 3 times, or toggling the switch on and off 3 times.
5. The blue LED will be blinking in Mode 2 during the adding process.
6. The green LED will be blinking in Mode 1 if the Device is successfully added to a Z-Wave® network.

***Learn mode** - a state that allows the Device to receive network information from the gateway.

7.2 Removing the Device from a Z-Wave® network (exclusion)

Note! *The Device will be removed from your Z-Wave® network, but any custom configuration parameters will not be erased.*

Note! *All Device outputs (O, O1, O2, etc. - depending on the Device type) will turn the load 1s on/1s off /1s on/1s off if the Device is successfully added to/removed from a Z-Wave® network.*

Removing (exclusion) with the S button

1. Connect the Device to a power supply.
2. Check if the green LED is blinking in Mode 1. If so, the Device is added to a Z-Wave® network.
3. Enable add/remove mode on the gateway.
4. To enter the Setting mode, quickly press and hold the S button on the Device until the LED turns solid blue.
5. Quickly release and then press and hold (> 2s) the S button on the Device until the blue LED starts blinking in Mode 3. Releasing the S button will start the Learn mode.
6. The blue LED will be blinking in Mode 2 during the removing process.
7. The blue LED will be blinking in Mode 1 if the Device is successfully removed from a Z-Wave® network.

Note! *In Setting mode, the Device has a timeout of 10s before entering again into Normal mode.*

Removing (exclusion) with a switch/push-button

1. Connect the Device to a power supply.
2. Check if the green LED is blinking in Mode 1. If so, the Device is added to a Z-Wave® network.
3. Enable add/remove mode on the gateway.
4. Toggle the switch/push-button connected to any of the SW terminals (SW, SW1, SW2,...) 3 times within 3 seconds (this procedure puts the Device in Learn mode). The Device must receive on/off signal 3 times, which means pressing the momentary switch 3 times, or toggling the switch on and off 3 times.
5. The blue LED will be blinking in Mode 2 during the removing process.
6. The blue LED will be blinking in Mode 1 if the Device is successfully removed from a Z-Wave® network.

7.3 Factory reset

Factory reset general

After Factory reset, all custom parameters and stored values (kWh, associations, routings, etc.) will return to their default state. HOME ID and NODE ID assigned to the Device will be deleted. Use this reset procedure only when the gateway is missing or otherwise inoperable.

Factory reset with the S button

Note! *Factory reset with the S button is possible anytime.*

1. To enter the Setting mode, quickly press and hold the S button on the Device until the LED turns solid blue.
2. Press the S button multiple times until the LED turns solid red.
3. Press and hold (> 2s) S button on the Device until the red LED starts blinking in Mode 3. Releasing the S button will start the factory reset.
4. During factory reset, the LED will turn solid green for about 1s, then the blue and red LED will start blinking in Mode 3 for approx. 2s.
5. The blue LED will be blinking in Mode 1 if the Factory reset is successful.

Factory reset with a switch/push-button

Note! *Factory reset with a switch/push-button is only possible within the first minute after the Device is connected to a power supply.*

1. Connect the Device to a power supply.
2. Toggle the switch/push-button connected to any of the SW terminals (SW, SW1, SW2,...) 5 times within 3 seconds. The Device must receive on/off signal 5 times, which means pressing the push-button 5 times, or toggling the switch on and off 5 times.

3. During factory reset, the LED will turn solid green for about 1s, then the blue and red LED will start blinking in Mode 3 for approx. 2s.
4. The blue LED will be blinking in Mode 1 if the Factory reset is successful.

8. Z-Wave® Security 2 and Device Specific Key (DSK)

The Device supports the latest Security 2 (S2) feature. S2 is handled by the strong AES 128 Encryption protocol, which means that the S2 makes Z-Wave® the most secure IoT (Internet of Things) security platform out there. To fully utilize the product and its Security 2 feature, a Security 2-enabled Z-Wave® gateway must be used.

Authenticated Control

Out-Of-Band DSK for adding (inclusion)

May be used by most implementations

The Device also supports Security 2 Authenticated, Unauthenticated, and Unsecure adding (inclusion).

Note! When adding the Device to a Z-Wave network with a gateway supporting Security 2 (S2), the PIN Code of the Z-Wave Device Specific Key (DSK) is required. You can find it on the label on the side of the Device and a copy is inserted in the packaging, which must not be lost. Do not remove the Z-Wave DSK label from the Device. As a backup measure, use the label in the packaging.



The first five digits of the key are highlighted or underlined to help the user identify the PIN Code part of the DSK text. The DSK is additionally represented with a QR Code as shown on the image.

Z-Wave DSK label and QR code (example)

A joining node requesting to join the S2 Access Control Class or the S2 Authenticated Class will obfuscate its Public Key by setting the bytes 1..2 to zeros (0x00) before transferring its key via RF.

The DSK may be used for out-of-band (OOB) authentication.

The including gateway may use a QR code scanning device to read the entire DSK of the joining device and match it with the obfuscated public key received via RF from the joining device.

① NOTE: This Device must be used in conjunction with a Security Enabled Z-Wave gateway to fully utilize all implemented functions.

① NOTE: This Device is a security enabled Z-Wave Plus® product that can use encrypted Z-Wave Plus messages to communicate to other security enabled Z-Wave Plus products.

① NOTE: DSK access via UI gateways, which implement the S2 and SmartStart security feature, display an input dialog box, with a full or partial DSK key. Most of them display a partial DSK (they do not show the PIN code) when the Device is added with the S2-Authenticated security scheme. When added with the S2-Unauthenticated, some gateways show the complete DSK while others perform the complete adding (inclusion) process without prompting the user with the dialogue.

9. LED Signalization

9.1 Z-Wave LED

9.1.1 General rules

- Switching between Normal and Settings mode is done by Single press on the S button
- **Solid LED** means that you are in the **Settings mode** (this is not valid for Plugs). Ones in settings mode, switch to normal mode goes automatically after 10s
- If the LED is not in Alarm mode, it will turn off after a timeout of 30 min. Pressing the S button or power cycling the Device will wake the LED for 30 min.

Normal mode LED status: Normal mode is defined by stable device function that can remain for an infinite time.

LED type: RGB dimmable

9.1.2 Normal mode

Removed/Excluded

The LED will be blinking **blue** in Mode 1 for 30 min after every power cycle and 10 min after S button pressed.



Added/Included

The LED will be blinking **green** in Mode 1 for 30 min after every power cycle and 10 min after S button pressed.



9.1.3 Settings in progress

Factory reset and reboot

During factory reset, the LED will turn solid **green** for approx. 1sec, then the **blue** and **red** LED will be blinking 0,1s On / 0,1s Off for about 2sec.

Adding / Removing

During adding or removing, the LED will be blinking **blue** in Mode 2.



OTA firmware updating

During the OTA update, the LED will be blinking **blue** and **red** in Mode 2.



Checking power supply 230 V AC frequency or 24 V DC voltage

During checking the power supply, the LED will be blinking **blue** and **red** in Mode 5.



Mode 5 LED 0,2s blue / 0,2s red

9.1.4 Settings mode with S button

Adding / Removing menu selected

When the menu is selected the LED will be on **blue**, for maximum of 10 seconds.

Adding / Removing menu - while pressing S- button - Add/Remove process selected

When the menu is executing the LED will be blinking **blue** in Mode 3.



Mode 3 LED 0,1s On / 0,1s Off

Factory reset menu selected

When the menu is selected the LED will be on **red**, for maximum of 10 seconds.

Factory reset - while pressing S - button - Factory reset process selected

When the menu is executing the LED will be blinking **red** in Mode 3.



Mode 3 LED 0,1s On / 0,1s Off

9.1.5 Alarm Mode

Overcurrent detected O

The LED will be blinking **red** in Mode 4



Overheat detected

The LED will be blinking **red** in Mode 4



Power supply fault (power supply 230 V AC frequency or 24 V DC voltage fault)

The LED will be blinking **red** in Mode 4



Overcurrent detected O1

The LED will be blinking **red** in Mode 4



Overcurrent detected O2

The LED will be blinking **red** in Mode 4



Overvoltage detected

The LED will be blinking **red** in Mode 4



9.2 Power LED

LED type: Red

The LED will be **red** solid if power supply is connected.

9.3 Output (O, O1, O2) LED

LED type: Red

The LED will be **red** solid if the Output relay is closed.

10. Z-Wave[®] Parameters

Parameter No. 1 - SW (SW1) Switch type

This parameter defines how the Device should treat the switch (which type) connected to the SW (SW1) terminal.

Value size: 1 Byte

Default value: 2

Values & descriptions:

- 0 - momentary switch (push button),
- 1 - toggle switch (contact closed - ON / contact opened - OFF),
- 2 - toggle switch (Device changes status when switch changes status)

Parameter No. 2 - SW2 Switch type

This parameter defines how the Device should treat the switch (which type) connected to the SW2 terminal.

Value size: 1 Byte

Default value: 2

Values & descriptions:

- 0 - momentary switch (push button),
- 1 - toggle switch (contact closed - ON / contact opened - OFF),
- 2 - toggle switch (device changes status when switch changes status)

Parameter No. 6 - Inputs SW1 & SW2 Swap

This parameter allows to swap the operation of switches connected to inputs SW1 and SW2 without changing the wiring.

Value size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - default (SW1 - O1, SW2 - O2),
- 1 - swapped (SW1 - O2, SW2 - O1)

Only used for Wave Shutter, Wave Shutter DC and other Devices with 2 Switch inputs (SW1 and SW2) like Wave 2PM,...

Parameter No. 16 - Outputs O1 & O2 swap (Only used for Wave Shutter, Wave Shutter DC and other Devices with 2 Outputs (O1 and O2) like Wave 2PM,...)

This parameter allows to swap the operation of outputs O1 and O2 without changing the wiring (in case of an invalid motor connection) to ensure proper operation.

Value size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - default (O1 - OPEN, O2 - CLOSE),
- 1 - reversed (O1 - CLOSE, O2 - OPEN)

Parameter No. 17 - Restore the O (O1) state after a power failure

This parameter determines if the on/off status is saved and restored for the load connected to O (O1) after a power failure.

Value size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - Device saves last on/off status and restores it after a power failure

- 1 - Device does not save on/off status and does not restore it after a power failure, it remains off

Parameter No. 18 - Restore the O2 state after a power failure

This parameter determines if the on/off status is saved and restored for the load connected to O2 after a power failure.

Values size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - Device saves last on/off status and restores it after a power failure
- 1 - Device does not save on/off status and does not restore it after a power failure, it remains off

Parameter No. 19 - O (O1) Auto OFF with timer

If the load O (O1) is ON, you can schedule it to turn OFF automatically after the period of time defined in this parameter. The timer resets to zero each time the Device receives an ON command, either remotely (from the gateway or associated device) or locally from the switch.

Values size: 2 Byte

Default value: 0

Values & their descriptions:

- 0 - Auto OFF Disabled
- 1 - 32535 = 1 - 32535 seconds or milliseconds – see Parameter no. 25. Set timer units to s or ms for O (O1) resolution 100ms

Parameter No. 20 - O (O1) Auto ON with timer

If the load O (O1) is OFF, you can schedule it to turn ON automatically after the period of time defined in this parameter. The timer resets to zero each time the Device receives an OFF command, either remotely (from the gateway or associated device) or locally from the switch.

Values size: 2 Byte

Default value: 0

Values & their descriptions:

- 0 - Auto ON Disabled
- 1 - 32535 = 1 - 32535 seconds or milliseconds – see Parameter no. 25. Set timer units to s or ms for O (O1) resolution 100ms

Parameter No. 21 - O2 Auto OFF with timer

If the load O2 is ON, you can schedule it to turn OFF automatically after the period of time defined in this parameter. The timer resets to zero each time the device receives an ON command, either remotely (from the gateway or associated device) or locally from the switch.

Values size: 2 Byte

Default value: 0

Values & their descriptions:

- 0 - Auto OFF Disabled
- 1 - 32535 = 1 - 32535 seconds or milliseconds – see Parameter no. 26. Set timer units to s or ms for O2 resolution 100ms

Parameter No. 22 - O2 Auto ON with timer

If the load O2 is OFF, you can schedule it to turn ON automatically after the period of time defined in this parameter. The timer resets to zero each time the device receives an OFF command, either remotely (from the gateway or associated device) or locally from the switch.

Values size: 2 Byte

Default value: 0

Values & their descriptions:

- 0 - Auto ON Disabled
- 1 - 32535 = 1 - 32535 seconds or milliseconds – see Parameter no. 26. Set timer units to s or ms for O2 resolution 100ms

Parameter No. 23 - O (O1) contact type - NO/NC

The set value determines the relay contact type for output O (O1). The relay contact type can be normally open (NO) or normally closed (NC).

Values size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - NO
- 1 - NC

Relay logic:

Par-NO/NC	Command (switch, Z-Wave...)	Device output state
NO (0)	OFF	OFF (0 V)
NO (0)	ON	ON (230 V)
NC (1)	OFF	ON (230 V)
NC (1)	ON	OFF (0 V)

Parameter No. 24 - O2 contact type - NO/NC

The set value determines the type of Relay contact type for O2 output. The Relay contact type can be normally open (NO) or normally closed (NC).

Values size: 1 Byte

Default value: 0

Values & descriptions:

- 0 - NO
- 1 - NC

Relay logic:

par-NO/NC	command (switch, zwave,..)	Device output state
NO (0)	OFF	OFF (0V)
NO (0)	ON	ON (230V)
NC (1)	OFF	ON (230V)
NC (1)	ON	OFF (0V)

Parameter No. 25 - Set timer units to s or ms for O (O1)

Set the timer units to seconds or milliseconds. Choose if you want to set the timer in seconds or milliseconds in Parameters No. 19, 20.

Values size: 1 Byte

Default value: 0

Values & descriptions:

- 0 – timer set in seconds
- 1 – timer set in milliseconds

Parameter No. 26 - Set timer units to s or ms for O2

Set the timer units to seconds or milliseconds. Choose if you want to set the timer in seconds or milliseconds in Parameters No. 21, 22.

Values size: 1 Byte

Default value: 0

Values & descriptions:

- 0 – timer set in seconds
- 1 – timer set in milliseconds

Parameter No. 36 - O (O1) Power report on change - percentage

This parameter determines the minimum change in consumed power that will result in sending a new report to the gateway.

Values size: 1 Byte

Default value: 50

Values & descriptions:

- 0 - reports are disabled
- 1-100 (1-100%) - change in power

NOTE: When the Device reports the power consumption (W), it will also automatically report the voltage (V) and current (A).

NOTE: Regardless of the power consumption change in percentage, the report will not be sent more frequently than defined by Parameter No. 39.

Parameter No. 37 - O2 Power report on change - percentage

This parameter determines the minimum change in consumed power that will result in sending new report to the gateway.

Values size: 1 Byte

Default value: 50

Values & descriptions:

- 0 - reports are disabled
- 1-100 (1-100%) - change in power

NOTE: When the Device reports the power consumption (W), it will also automatically report the voltage (V) and current (A).

NOTE: Regardless of the power consumption change in percentage, the report will not be sent more frequently than defined by Parameter No. 40.

Parameter No. 39 - Minimum time between reports (O) O1

This parameter determines the minimum time that must elapse before a new power report on O (O1) is sent to the gateway.

Values size: 1 Byte

Default value: 30

Values & descriptions:

- 0 - reports are disabled
- 1-120 (1-120s) - report interval

NOTE: This Parameter is in relation to Parameter No. 36.

NOTE: Setting the value to less than 30s can cause the Z-Wave network congestion state (slow Device response and decreased network stability).

Parameter No. 40 - Minimum time between reports O2

This parameter determines the minimum time that must elapse before a new power report on O2 is sent to the gateway.

Values size: 1 Byte

Default value: 30

Values & descriptions:

- 0 - reports are disabled
- 1-120 (1-120s) - report interval
- 10-120 (10-120s) - report interval, remark

NOTE: This Parameter is in relation to Parameter No. 37

NOTE: Setting the value to less than 30s can cause the Z-Wave network congestion state (slow Device response and decreased network stability).

Parameter No. 91 - Water Alarm

This parameter determines which alarm frames the Device should respond to and how. The parameters consist of 4 bytes, the three most significant bytes are set according to the official Z-Wave protocol specification.

Values size: 4 Byte

Default value: 0

Values & descriptions:

- 0 no action
- 1 open relay
- 2 close relay

Parameter No. 92 - Smoke Alarm

This parameter determines which alarm frames the Device should respond to and how. The parameters consist of 4 bytes, the three most significant bytes are set according to the official Z-Wave protocol specification.

Values size: 4 Byte

Default value: 0

Values & descriptions:

- 0 no action
- 1 open relay
- 2 close relay

Parameter No. 93 - CO Alarm

This parameter determines which alarm frames the Device should respond to and how. The parameters consist of 4 bytes, the three most significant bytes are set according to the official Z-Wave protocol specification.

Values size: 4 Byte

Default value: 0

Values & descriptions:

- 0 no action
- 1 open relay
- 2 close relay

Parameter No. 94 - Heat Alarm

This parameter determines which alarm frames the Device should respond to and how. The parameters consist of 4 bytes, the three most significant bytes are set according to the official Z-Wave protocol specification.

Values size: 4 Byte

Default value: 0

Values & descriptions:

- 0 no action
- 1 open relay
- 2 close relay

Parameter No. 120 - Factory Reset

Reset to factory default settings and removed from the Z-Wave network.

The parameter is Advanced and may be hidden under the Advanced tag.

Values size: 1 Byte

Default value: 0

Values & descriptions:

0 - No action

1 - Factory reset

NOTE: After reset is performed, the parameter value is automatically set to 0.

Parameter No. 201 - Serial Number 1

This parameter contains a part of device's serial number.

The parameter is Read-Only and cannot be changed.

The parameter is Advanced and may be hidden under the Advanced tag.

Values size: 4 Byte

Default value: Device specific

Values & descriptions:

0x00000000 - 0x7FFFFFFF

Parameter No. 202 - Serial Number 2

This parameter contains a part of device's serial number.

The parameter is Read-Only and cannot be changed.

The parameter is Advanced and may be hidden under the Advanced tag.

Values size: 4 Byte

Default value: Device specific

Values & descriptions:

0x00000000 - 0x7FFFFFFF

Parameter No. 203 - Serial Number 3

This parameter contains a part of device's serial number.

The parameter is Read-Only and cannot be changed.

The parameter is Advanced and may be hidden under the Advanced tag.

Values size: 4 Byte

Default value: Device specific

Values & descriptions:

0x00000000 - 0x7FFFFFFF

11. Z-Wave Command Class

1. ASSOCIATION_V2 [S0, S2]*
2. ASSOCIATION_GRP_INFO_V3 [S0, S2]*
3. BASIC_V2 [S0, S2]*
4. SWITCH_BINARY_V2 [S0, S2]*
5. CONFIGURATION_V4 [S0, S2]*
6. DEVICE_RESET_LOCALLY_V1 [S0, S2]*
7. FIRMWARE_UPDATE_MD_V5 [S0, S2]*
8. INDICATOR_V3 [S0, S2]*
9. MANUFACTURER_SPECIFIC_V2 [S0, S2]*
10. METER_V6 [S0, S2]*
11. MULTI_CHANNEL_V4 [S0, S2]*
12. MULTI_CHANNEL_ASSOCIATION_V3 [S0, S2]*
13. NOTIFICATION_V8 [S0, S2]*
14. POWERLEVEL_V1 [S0, S2]*
15. SECURITY_V1
16. SECURITY_2_V1
17. SUPERVISION_V1
18. TRANSPORT_SERVICE_V2
19. VERSION_V3 [S0, S2]*
20. ZWAVEPLUS_INFO_V2

EndPoint 1

1. ASSOCIATION_V2 [S0, S2]*

2. ASSOCIATION_GRP_INFO_V3 [S0, S2]*
3. BASIC_V2 [S0, S2]*
4. SWITCH_BINARY_V2 [S0, S2]*
5. METER_V6 [S0, S2]*
6. MULTI_CHANNEL_V4 [S0, S2]*
7. NOTIFICATION_V8 [S0, S2]*
8. SECURITY_V1
9. SECURITY_2_V1
10. SUPERVISION_V1
11. ZWAVEPLUS_INFO_V2

EndPoint 2

1. ASSOCIATION_V2 [S0, S2]*
2. ASSOCIATION_GRP_INFO_V3 [S0, S2]*
3. BASIC_V2 [S0, S2]*
4. SWITCH_BINARY_V2 [S0, S2]*
5. METER_V6 [S0, S2]*
6. MULTI_CHANNEL_V4 [S0, S2]*
7. NOTIFICATION_V8 [S0, S2]*
8. SECURITY_V1
9. SECURITY_2_V1
10. SUPERVISION_V1
11. ZWAVEPLUS_INFO_V2

[S2]* Security S2 Command Class

NOTE: MAPPING OF COMMAND_CLASS_BASIC

Supporting Command Class Basic

COMMAND_CLASS_BASIC is mapped into COMMAND_CLASS_SWITCH_BINARY, for enabling Switch (O) O1 and O2 control:

Switch (O) O1 and O2 will be turned ON or OFF, after receiving the BASIC_SET command:

Basic Command received	Mapped Command (binary Switch)
Basic Set (0xFF)	Switch binary Switch (0xFF)
Basic Set (0x00)	Switch binary Switch (0x00)
Basic GET	Basic Report (Current Value, Target Value)

Supporting Command Class Indicator

The Device supports the Command Class Indicator V3 (ID 0x50). When the Device receives an indicator set, the LED blinks according to the received indicator set.

Refer to LED Signalization chapter.

Supporting Meter Command Class

The product supports the meter command class and KWh is the default scale report send when the scale type is not present in the received Get.

Supported Scale Name	Scale Value
Watt	2
KWh	0

12. Z-Wave Notifications Command class

12.1 Overheat detected

Comment	Overheat detected
Z-Wave Notification Type Name	Heat Alarm
Z-Wave Notification type - Value	0x04
Z-Wave Notification type - Event	State
Z-Wave Notification Name	Overheat detected
Z-Wave Notification Name - Value	0x02
Z-Wave Notification Name - Version	V2
LED signalisation	Check LED signalisation table
Device reaction - Switch OFF all outputs and send notification	Yes
Action to restore - power cycle	Yes
Action to restore - short press on S button	Yes
Action to restore - press any switch-push button connected to any SW (SW, SW1, SW2, ...) terminal	Yes

12.2 Over-current detected O

Comment	Over-current detected O (O1)
Z-Wave Notification Type Name	Power management
Z-Wave Notification type - Value	0x08
Z-Wave Notification type - Event	State
Z-Wave Notification Name	Over-current detected
Z-Wave Notification Name - Value	0x06
Z-Wave Notification Name - Version	V3
LED signalisation	Check LED signalisation table
Device reaction - Switch OFF the output O (O1) and send a notification	Yes
Action to restore - power cycle	Yes
Action to restore - short press on S button	Yes
Action to restore - press any switch-push button connected to any SW (SW, SW1, SW2, ...) terminal	Yes

12.3 AC mains disconnected

Comment	AC mains disconnected (valid for AC and DC power supply)
Z-Wave Notification Type Name	Power management
Z-Wave Notification type - Value	0x08
Z-Wave Notification type - Event	State
Z-Wave Notification Name	AC mains disconnected
Z-Wave Notification Name - Value	0x02
Z-Wave Notification Name - Version	V2
LED signalisation	Check LED signalisation table

Device reaction - Switch OFF all outputs and send notification	Yes
Action to restore - power cycle	Yes
Action to restore - short press on S button	Yes
Action to restore - press any switch-push button connected to any SW (SW, SW1, SW2, ...) terminal	Yes

12.4 Over-voltage detected

Comment	Over-voltage detected
Z-Wave Notification Type Name	Power management
Z-Wave Notification type - Value	0x08
Z-Wave Notification type - Event	State
Z-Wave Notification Name	Over-voltage detected
Z-Wave Notification Name - Value	0x07
Z-Wave Notification Name - Version	V3
LED signalisation	Check LED signalisation table
Device reaction - Switch OFF all outputs and send notification	Yes
Action to restore - power cycle	Yes
Action to restore - short press on S button	Yes
Action to restore - press any switch-push button connected to any SW (SW, SW1, SW2, ...) terminal	Yes

13. Z-Wave Associations

Associations are used for direct communication between the Device and other devices within your Z-Wave network without the need of the Z-Wave gateway.

Max. number of associated devices per group is 9. This value is fixed and cannot be configured.

Each association group supports the association of up to 9 devices (nodes). To avoid network delays, we recommend limiting the number of associated devices to no more than 5 per group.

“Lifetime Group” is reserved solely for a gateway and hence only 1 node can be assigned. **Association group 1** – “Lifetime Group” reports the status of the Device and allows to assign only one device (gateway by default); only 1 node is allowed. The following command classes are supported:

13.1 Root device

Root device - Association Group 1 - Lifetime

1. INDICATOR_REPORT: LED status
2. DEVICE_RESET_LOCALLY_NOTIFICATION: triggered upon request
3. SWITCH_BINARY_REPORT: status change report for all outputs O (O, O1, O2, ...) - common
4. NOTIFICATION_REPORT: triggered on Overheat
5. NOTIFICATION_REPORT: triggered on Overcurrent detected sum of all outputs O (O1+O2+...)
6. NOTIFICATION_REPORT: triggered on Overvoltage detected
7. NOTIFICATION_REPORT: triggered on AC mains disconnected
8. METER_REPORT: triggered by the load power consumption of all connected loads to all outputs O (O1+O2+...) (according to the settings of Parameters from No. 36 to 43)

Root device - Association Group 2

Allowed nodes: 9

It is assigned to switch connected to the SW (SW1) terminal (uses Basic command class). Triggered by SW (SW1). The device sends according to the state of SW (SW1) (switch or push-button) the command BASIC_SET ON or BASIC_SET OFF to the associated device. This command is reflected to the output of associated device. Supports the following command classes:

- BASIC_SET: set On / Off state at the associated device

Root device - Association Group 3

Allowed nodes: 9

It is assigned to switch connected to the SW (SW1) terminal (uses Switch Multilevel command class). Triggered by SW (SW1).

It is recommended to use push buttons for this association. Supports the following command classes:

- SWITCH_MULTILEVEL_START_LEVEL_CHANGE: initiate a transition to a new level (increase or decrease light intensity in case of dimmer, or move shutter up or down, ...)
- SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE: stop an ongoing transition (stop increase or decrease light intensity in case of dimmer, or stop moving shutter up or down, ...)

Root device - Association Group 4

Allowed nodes: 9

It is assigned to switch connected to the SW2 terminal (uses Basic command class).

Triggered by SW2. Supports the following command classes:

- BASIC_SET: set On / Off state at the associated device

Root device - Association Group 5

Allowed nodes: 9

It is assigned to switch connected to the SW2 terminal (uses Switch Multilevel command class).

Triggered by SW2.

It is recommended to use push buttons for this association. Supports the following command classes:

- SWITCH_MULTILEVEL_START_LEVEL_CHANGE: initiate a transition to a new level (increase or decrease light intensity in case of dimmer, or move shutter up or down, ...)
- SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE: stop an ongoing transition (stop increase or decrease light intensity in case of dimmer, or stop moving shutter up or down, ...)

13.2 Endpoint 1

Endpoint 1 - Association Group 1 - Lifeline

SWITCH_BINARY_REPORT: status change report for output O (O1)
NOTIFICATION_REPORT: triggered on Overcurrent detected O (O1)
METER_REPORT: triggered by load power consumption connected to output O(O1) (according to the settings of Parameters No. 36 and 39)

Association Group 2

Allowed nodes: 9

It is assigned to switch connected to the SW (SW1) terminal (uses Basic command class).

Triggered by SW (SW1). The device sends according to the state of SW (SW1) (switch or push-button) the command BASIC_SET ON or BASIC_SET OFF to the associated device. This command is reflected to the output of associated device. Supports the following command classes:

- BASIC_SET: set On / Off state at the associated device

Association Group 3

Allowed nodes: 9

It is assigned to switch connected to the SW (SW1) terminal (uses Switch Multilevel command class). Triggered by SW (SW1).

It is recommended to use push buttons for this association. Supports the following command classes:

- SWITCH_MULTILEVEL_START_LEVEL_CHANGE: initiate a transition to a new level (increase or decrease light intensity in case of dimmer, or move shutter up or down, ...)
- SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE: stop an ongoing transition (stop increase or decrease light intensity in case of dimmer, or stop moving shutter up or down, ...)

13.3 Endpoint 2

Endpoint 2 - Association Group 1 - Lifeline

SWITCH_BINARY_REPORT: status change report for output O2NOTIFICATION_REPORT: triggered on Overcurrent detected O2METER_REPORT: triggered by load power consumption connected to output O2 (according to the settings of Parameters No. 37 and 40)

Association Group 2

Allowed nodes: 9

It is assigned to switch connected to the SW2 terminal (uses Basic command class).

Triggered by SW2. The device sends according to the state of SW2 (switch or push-button) the command BASIC_SET ON or BASIC_SET OFF to the associated device. Supports the following command classes:

- BASIC_SET: set On / Off state at the associated device

Association Group 3

Allowed nodes: 9

It is assigned to switch connected to the SW2 terminal (uses Switch Multilevel command class). Triggered by SW2.

It is recommended to use push buttons for this association. Supports the following command classes:

- SWITCH_MULTILEVEL_START_LEVEL_CHANGE: initiate a transition to a new level (increase or decrease light intensity in case of dimmer, or move shutter up or down, ...)
- SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE: stop an ongoing transition (stop increase or decrease light intensity in case of dimmer, or stop moving shutter up or down, ...)

14. Supported load types

- Resistive (incandescent bulbs, heating devices)
- Inductive with RC Snubber (LED light drivers, transformers, fans, refrigerators, air-conditioners)
- Capacitive (capacitor banks, electronic equipment, motor start capacitors)

15. Technical Specifications

Power supply	110 - 240 V
Power consumption	0.3W
Power measurement [W]	Yes
Max. switching voltage AC	240 V
Max. switching current AC	16 A per channel, 25 A total
Max. switching voltage DC	N/A
Max. switching current DC	N/A
Overheating protection	Yes
Overcurrent protection	Yes
Overvoltage protection	Yes
Distance	Up to 40 m indoors (131 ft.) (depends on local condition)
Z-Wave® repeater:	Yes
CPU	Z-Wave® S800
Z-Wave® frequency bands:	868,4 MHz; 865,2 MHz; 869,0 MHz; 921,4 MHz; 908,4 MHz; 916 MHz; 919,8 MHz; 922,5 MHz; 919,7-921,7-923,7 MHz; 868,1 MHz; 920,9 MHz
Maximum radio frequency power transmitted in frequency band(s)	< 25 mW
Size (H x W x D)	94x19x69 ±0.5 mm / 3.70x0.75x2.71 ±0.02 in
Mounting	DIN rail
Screw terminals max. torque	0.4 Nm / 3.54 lbin
Conductor cross section	0.5 to 2.5 mm ² / 20 to 14 AWG (green connector) 0.5 to 1.5 mm ² / 20 to 16 AWG (white connectors)

Conductor stripped length	6 to 7 mm / 0.24 to 0.28 in (green connector) 5 to 6 mm / 0.20 to 0.24 in (white connectors)
Shell material	Plastic
Color	Black
Ambient temperature	-20°C to 40°C / -5°F to 105°F
Humidity	30% to 70% RH
Max. altitude	2000 m / 6562 ft.

16. Important disclaimer

Z-Wave® wireless communication may not always be 100% reliable. This Device should not be used in situations in which life and/or valuables are solely dependent on its functioning. If the Device is not recognized by your gateway or appears incorrectly, you may need to change the Device type manually and ensure that your gateway supports Z-Wave Plus® multi-channel devices.

17. Declaration of Conformity

Hereby, Shelly Europe Ltd. declares that the radio equipment type Wave Pro 2PM is in compliance with Directive 2014/53/ EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://shelly.link/WavePro2PM-DoC>

18. Manufacturer

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