

SIZE MATTERS

Shelly i3 is smaller and thinner than a Shelly 1 relay. It can fit under any wall switch or tight place. The device can be placed anywhere you want, and its whole power is less than 15.5 sm².



No additional controller

Shelly i3 uses your home WiFi network, no additional controllers are needed.



Multi-click support

Up to 24 possible actions. Control the lights, shut the blinds and open the door. Run any Shelly device and scenes you desire.



3 AC inputs

Shelly i3 has three inputs for every situation. You can create scenes in the Shelly Cloud app and command them all.



Free Cloud

All you need to manage your Shelly devices is a smartphone and the Shelly Cloud application.



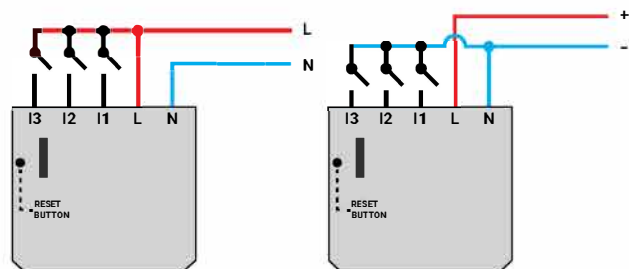
Support 100-240V~ 50/60Hz

Shelly i3 is compatible with all major international voltage standards.



Complex scenes control

With Shelly i3 you can run synchronized actions of several Shelly devices. With one push you can have the lighting in the whole house turned on/off.



Power supply
110-240V AC

Power supply
24-60V DC

WIFI ACTION AND SCENES ACTIVATION DEVICE

Shelly i3 has no relays but is small enough to be installed virtually anywhere and shows the status of 3 inputs. The device is in one of the switches and can command other connected Shelly relays, sensors, or HTTP, MQTT or CoAP controlled devices. Opportunities are endless through discrete commands on the home network or scenes in the cloud.

TECHNICAL SPECIFICATIONS

Power Supply	• 110-240V ±10% 50/60Hz AC • 24-60V DC
Complex scenes control	Activate or deactivate synchronized actions of several Shelly devices
Complies with EU standards:	RE Directive 2014/53/EU LVD 2014/35/EU EMC 2004/108/WE RoHS2 2011/65/UE
Working temperature:	-40 ÷ 40°C
Radio signal power:	1mW
Radio protocol:	WiFi 802.11 b/g/n
Frequency:	2400 – 2500 MHz;
Operational range (depending on local construction):	up to 50 m outdoors up to 30 m indoors
Dimensions:	40mm x 36mm x 10mm
Electrical consumption:	< 1mW

Multi-actions support

Shelly i3 supports up to 8 different actions per button. They can control different devices directly or through cloud scenes. One-click can turn on/off the light, and two clicks can turn on/off the fan, a long push of the switch button can trigger a whole scene. Possibilities are countless.

- button on
- button off
- short push
- long push
- 2x short push
- 3x short push
- short + long
- long + short

