



USE THE POWER OF MONGOOSE OS TO MAKE YOUR OWN APPLI-CATION



MAKE YOUR ARDUINO PROJECT LIVE AND USABLE IN YOUR AU-TOMATION PROJECT



SHARE YOUR EXPERIENCE WITH DEVELOPERS OVER THE WORLD



USE OUR REST API TO CONNECT SHELLY 1 OS WITH YOUR EXIST-ING HOME AUTOMATION SYSTEM

{ REST }









Weekly Scheduling

Home assistant compatible

home and Amazon Echo compatible.

Mobile App Control

Wi-Fi Connected

Create custom daily schedules for your devices.

Following the Sunlight

Shelly 1 OS can automatically turn on/off based on the sunrise and sunset hours.

Turn appliances on/off directly from your smartphone or tablet.

Simply connect Shelly to your Wi-Fi network and begin the ultimate experience by controlling your home with your phone.

Control your appliance with your voice. Shelly 1 OS is Google

Up To 3500W

With Shelly 1 OS you can control a wide range of devices and appliances.

Free Cloud

All you need to manage your Shelly 1 OS is a smartphone and the Shelly Cloud free mobile application

Countdown timer

No more forgotten turned on appliances. The integrated countdown timer can automatically switch off your oven after an hour.



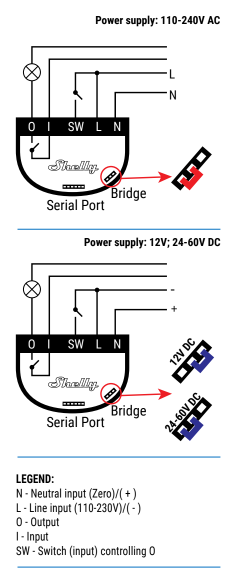


THE SMALLEST, SMARTEST & THE MOST POWERFUL WI-FI SWITCH FOR YOUR AUTOMATION SOLUTION

The Wi-Fi Relay Switch Shelly 1 OS is intended to be mounted into a standard in-wall console, behind power sockets and light switches in order to control the electric power through it.

TECHNICAL SPECIFICATIONS

Power supply	 110-240V ±10% 50/60Hz AC 24-60V DC 12V DC
Max load per channel	16A
Complies with EU standards:	 RE Directive 2014/53/EU LVD 2014/35/EU EMC 2004/108/WE RoHS2 2011/65/UE
Working temperature	-40°C ÷ 40°C
Radio signal power:	1mW
Wireless/WiFi Protocol	802.11 b/g/n (2.4 GHz)
Frequency:	2400 – 2500 MHz
Operational range (depending on local construction):	 up to 50 m outdoors up to 30 m indoors
Dimensions (HxWxL):	41 x 36 x 17 mm
Electrical consumption:	<1W



The WiFi Relay Switch Shelly 1 may control an electrical circuit up to 3.5 kW. It is intended to be mounted into a standard in-wall console, behind power sockets and light switches or other places with limited space. Shelly may work as a standalone Device or as an accessory to a home automation controller.