



USE THE POWER OF MONGOOSE OS TO MAKE YOUR OWN APPLICATION



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 EXISTING HOME AUTOMATION SYSTEM





Mobile App Control

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



Wi-Fi Connected

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



Home assistant compatible

Control your appliance with your voice. Shelly 1 OS is Google home and Amazon Echo compatible.



Weekly Scheduling

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.



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

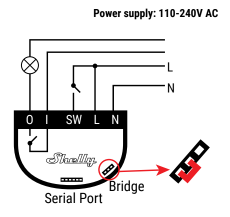
No more forgotten turned on appliances. The integrated count-down timer can automatically switch off your oven after an hour.

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

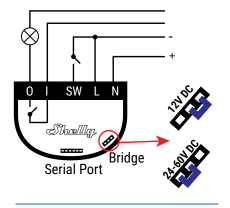
The Wi-Fi Relay Switch Shelly 1 OS is intended to be mounted into a standard in-wall console, behind power sockets and light switches in order to control the electric power through it.

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 outdoorsup to 30 m indoors
Dimensions (HxWxL):	41 x 36 x 17 mm
Electrical consumption:	< 1 W



Power supply: 12V; 24-60V DC



LEGEND:

N - Neutral input (Zero)/(+)

L - Line input (110-230V)/(-)

0 - Output

I - Input

SW - Switch (input) controlling O

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.