Shelly Devices Settings After your Shelly device is included in the app, you can control it, change its settings and automate the way it works.



To switch the device on and automatically, you may use off, use the Power button. Auto OFF: After turning To enter the details menu of on, the power supply ' the device, click on it's name. From there you may control the device, as well as edit its

after a predefined time seconds). A value of 0 will appearance and settings. cancel the timer.

Shalla

· · · ·

Timer

o manage the power supply

Auto ON: After turning off, Internet/Security the nower supply after a predefined time (in seconds). A value of 0 will cancel the timer. Weekly Schedule This function requires Internet connection

time

after sunrise/sunset.

Shelly may turn on/off automatically at a predefined

Cloud: Sunrise/Sunset This function require

Internet connection Shelly receives actual infora Username and Password. mation about the time of sun-After typing the details in rise and sunset in your area. Shelly may turn on or off auto-Restrict Shelly. matically at sunrise/sunset, or at a specified time before or

WiFi Mode - Client: A Max Power Protection figure Shelly to turn off when a defined nower consumption able WiFi network After typing is reached. Range: fields, press Connect. After typing the desired power consumption, press Save. WiFi Mode - Acess Point: Co figure Shelly to create a Wi-Fi

details in the respective fields press Create Access Point.

nection to the Cloud service

Restrict Login: Restrict the web interface of Shely with the respective fields, press

Power On Default Mode This sets the default of Enable or Disable cor ON, when it has power. OFF, when it has power

Settings Device Information Here you can see the Device ID - Unique state when Shelly is powered. of Shelly ON: Configure Shelly to turn Device IP - The IP of Shelly in your Wi-Fi network OFF: Configure Shelly to turn Edit Device

Time Zone and Geo-location

automatic detection of

Zone and Geo-location

Return Shelly to its facto

or Disable

Fnable

Factory Reset

default settings.

Safety

From here you can edit Restore Last Mode: Configure Device Name Shelly to return to last state it Device Room was in when it has power Device Picture Firmware Update

When you are done, p Update the firmware of Shelly. Save Device

when a new version is releaser'

The Embedded Web Interface t the mobile app Shelly can be set and controlled through a browser and connection of a mobile phone or tablet

ABBREVIATIONS USED:

Shelly-ID - consists of 6 or more characters. It may include numbers and letters, for example 35FA58. SSID - the name of the WiFi network, created by the device, for example ShellyPlugS-35FA58. Access Point (AP) - in this mode in Shelly creates its own WiFi network.

Client Mode (CM) - in this mode in Shelly connects to another WiFi network

Installation/Initial inclusion

Place Shelly into the socket and wait the WiFi LED to flash red/blue.

CAUTION! If the WiFi LED does not flash red/blue, press and hold the Button for 10 seconds. After the LED begins to flash red/ blue, release it

Step 2

Step

When the LED is flashing red/blue. Shelly has created a WiFi network, with name such as ShellvPlugS-35FA58. Connect to it.

Step 3

Present time

Settings

ype 192.168.33.1 into the address field of your browser to load the web interface of Shelly.

General - Home Page This is the home page of the embedded web interface. Here you will see information about Current electrical consumption 0. 8. · Current state (on/off) Power Button · Connection to Cloud

Timer

Auto OFF: After turning on, the power supply will automatical-

v shutdown after a predefined time (in seconds). A value of

To manage the power supply automatically, you may use:

will cancel the automatic shutdown.

Weekly Schedule This function requires an Internet connection. To use ternet, a Shelly device has to be connected to a local

network with working Internet connection Shelly may turn on/off automatically at a predefined time

Sunrise/Sunset

This function requires an Internet connection. To use In ternet, a Shelly device has to be connected to a local WiF network with a working Internet connection.

Shelly receives actual information through the Internet ab the time of sunrise and sunset in your area. Shelly may turn on or off automatically at sunrise/sunset, or at a specified ti before or after sunrise/sunset.

Safety

Max Power: You can limit the maximum power the socket will supply. If the pre-set current draw is exceeded, Shelly will turn the socket off. Allowable power can be set between 1 to 2500W.

WARNING! If you have entered incorrect information (wron settings, usernames, passwords etc.) you will not be able to connect to Shelly

Internet/Security

WiFi Mode - Client: Allows the device to connect to an available WiFi network. After typing the details in the respective fields, press Connect

WiFi Mode - Acess Point: Configure Shelly to create a Wi-Fi Access point. After typing the details in the respective fields, press Creation Access Point

Cloud: Enable or Disable connection to the Cloud service

Restrict Login: Restrict the web interface of Shely with a Username and Password. After typing the details in t' respective fields, press Restrict Shelly.

Advanced - Developer Settings: Here you can change the action execution:

Via CoAP (CoIOT)

Via MOTT

ATTENTION: To reset the device, press and hold the Butto or at least 10 seconds. After the Button begins to flash in red/ blue, release it

Auto ON: After turning off, the power supply will be automat cally turned on after a predefined time (in seconds). A value of) will cancel the automatic power-on

Settings

Power On Default Mode

is sets the default output state when Shelly is powered ON: Configure Shelly to turn ON, when it has power. OFF: Configure Shelly to turn OFF, when it has power. Restore Last Mode: Configure Shelly to return to last state it was in, when it has power.

Firmware Upgrade: Shows present firmware version. If a newer version is available, you can update your Shelly by clicking Upload

Time Zone and Geo-location

Enable or Disable the automatic detection of Time Zone and Geo-location.

Factory reset: Return Shelly to its factory settings.

Device Reboot: Reboots the device.

Additional Features

Shelly allows control via HTTP from any other device, home auto mation controller, mobile app or server. For more information about the REST control protocol. please visit: www.shelly.cloud or send a request to developers@shelly.cloud

You can find the latest version of this User Guide in .PDF by scanning the QR code



Shelly PLUGS

Smart WiFi Plug

User Guide



Allterco Robotics EOOD Sofia, Bulgaria © 2018

USER GUIDE WiFi Smart Plug Shelly®

Shelly® Plug S by Allterco Robotics is intended to be placed into a standard Plug Type F (IEC) in order to control the electric power through it. Shelly may work as a standalone device or as an accessory to a home automation controller

Specification

ower supply:	Radio protocol:
10-230V ±10% 50/60Hz AC	WiFi 802.11 b/g/n
ax load:	Frequency:
2A / 230V, 50/60Hz	2400 - 2500 MHz;
omplies with EU standards:	Operational range:
RE Directive 2014/53/EU	 up to 50 m outdoors
LVD 2014/35/EU	 up to 30 m indoors
EMC 2004/108/WE	Dimensions (HxWxL):
RoHS2 2011/65/UE	70 x 44 x 44 mm.
orking temperature:	Electrical consumption:
0° ÷ 40 °C	< 1 W
adio signal power:	SAR:
mW	1.15 W/Kg

Technical Information

 Control via WiFi from a smart phone, PC, automation system or any other device supporting HTTP and/or UDP protocol. Microprocessor management. CAUTION! Danger of electrocution. Connecting the de-

vice to the power grid has to be performed with caution. CAUTION! D not allow children to play with the device, especially with the Power Button. Keep the devices for re mote control of Shelly (mobile phones, tablets, PCs) away from children

Introduction to Shelly®

Shelly® is a family of innovative devices, which allow remote control of electric appliances through mobile phone, PC or home automation system. Shelly® uses WiFi to connect t the devices controlling it (mobile phones, tablets etc.). The can be in the same WiFi network or they can use remote access (through the Internet - Shelly Cloud). Shelly® has a integrated web server, through which the User may adjust, control and monitor the Device. An API can be provided b the Manufacturer. The User can register and access the Shelly Cloud, using either Android or iOS mobile applications, or any internet browser and the web site: https://my.shelly.clou

Installation Instructions

CAUTION! Danger of electrocution. Even when the device s turned off, it is possible to have voltage across its clamps CAUTION! Do not connect the Device to appliance exceeding the given max load! CAUTION! Before beginning the installation please rea the accompanying documentation carefully and complet

Failure to follow recommended procedures could lead malfunction, danger to your life or violation of the law. Allte o Robotics is not responsible for any loss or damage in c of incorrect installation or operation of this device. CAUTION! Use the Device only with power grid and appliances which comply with all applicable regulat Short circuit in the power grid or any appliance connect o the Device may damage it. RECOMMENDATION: The Device may be connected

and may control electric circuits and appliances only comply with the respective standards and safety norm Factory Reset

a your Shelly Plug to its Factory Settings F You can return pressing and holding the Button for 10 seconds. Upon s essful factory reset Shelly's WiFi LED will flash Red/Blue

Initial Inclusion

Place Shelly into the power socket without any device/loa connected to the Shelly

Press the Power Button. The LED should flash red/blue. T means that Shelly is in AP mode. Press the Button again and the LED will turn off. This means that Shelly is turned off.

LED States

 Blue flashing quickly - AP Mode Blue flashing slowly - STA Mode (no cloud) Blue still - STA Mode (connected to cloud) · Red still - Relay On

Red & Blue flashing quickly - FW Update

Some of the features of the Shelly Cloud mobile application are available at https://my.shelly.cloud/ as well.

Control your home with your voice

All Shelly devices are compatible with Amazons' Alexa and Googles' Assistant. Please see our step-by-step guides on: ttps://shelly.cloud/compatibility/Alexa nttps://shelly.cloud/compatibility/Assistant



MOBILE APPLICATION FOR SHELLY®

Allterco Robotics E000

Sofia, Bulgaria © 2018

App Store

Google Play

The Shelly Cloud mobile application

Shelly

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manage of change these

these blast allow restate management a

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Shelly Cloud

Shelly Cloud gives you opportunity to control and adjust Shelly® devices from anywhere in the world. The only you need is connection to the Internet and our mobile appli tion, installed on your smartphone or tablet To install the application please visit Google Play or App Stor



Registration The first time you open the

have to create an account which can manage all your Shelly® devices.

Forgotten Password In case you forget or lose your password, just enter the e-mail address you have used in your registration. You will then receive instructions on how to change your password

WARNING! Be careful when you type your e-m address during the regist tion, as it will be used in cas you forgot your password

To add a new Shelly device, connect it to the power of following the Installation Instructions included with

Device Inclusion

After registering, create your

first room (or rooms), where

Shelly Cloud allows easy

control and monitoring using

Shally

a mobile phone, tablet or F

your Shelly devices.

going to add and use

the Device.

Step 1

Step 2

Place your Shelly into the socket and wait for the WiF LED light to flash red/blue. WARNING: If the LEI does not flash red/blue press and hold the Butto for at least 10 seconds. LED should then flash red blue. If not, please repeat o contact our customer :

port at:support@shelly.clc

In order to add more devices

later, use the Menu at the

top right corner of the main

screen and click "Add Device".

Type the name and password

for the WiFi network, to which

you want to add Shelly.

Choose "Add Device"

Step 3

If using iOS: you will see the following screen



On your iOS device open Settings > WiFi and connect to the WiFi network created by Shelly, e.g. Shelly-

If using Android: your de vice will automatically scan and include all new Shelly devices in the WiFi network that you defined.



Upon successful Device Inclusion to the WiFi network you will see following pop-up:



Step 4:

Approximately after new devices WiFi network, a list displayed by default "Discovered Devices"



Step 5:

Select Discovered Devices and choose the Device you want to include in your



Step 6:

Enter a name for the Device. the device has to be nosiicon or upload a picture to make it easier to recognize Press "Save Device".



Step 7

To enable connection to the Shelly Cloud service for remote control and monitori of the Device, press "YES" on the following pop-up.

