

Integrated Networking Solutions

Smart Socket

SW-PLG02

User Manual Firmware version 2.4.0

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▲ Notes provide additional information on device operation and setup.

1 Product Description

1.1 Purpose

The SW-PLG02 smart socket is a device for remote control of household appliances and lighting sources with a total power of up to 3 kW. The socket is an executive element in Smart home scenarios and can be enabled and disabled via smartphone.

SW-PLG02 registers voltage, current and power parameters allowing to access energy consumption information at any time.

1.2 Technical Features

WLAN	IEEE 802.11 b/g/n 2.4 GHz	
Input voltage	230 V	
Connection type	type F plug	
Maximum load	3000 W (resistive load)	
Dimensions (W \times H \times D)	51.4 × 51.6 × 85.1 mm	
Weight	0.078 kg	
Ingress protection	IP30	
Service life	no less than 5 years	

1.3 Design







Figure 2 – Side panel appearance

	Element
1	Service button
2	Power plug
3	Connection socket

1.4 Delivery Package

SW-PLG02 standard delivery package includes:

- SW-PLG02 smart socket;
- Operating instructions.

1.5 Reset to Factory Settings

To reset to factory settings, perform 6 quick presses on the service button on the socket panel. The LED will turn off and then flash rapidly. De-energise the device and then plug it back into a household socket. The device will be ready to be added.

1.6 Operating Conditions

The smart socket is designed for domestic purposes and can only be used in living areas. The socket is not waterproof, shockproof or fully dustproof. Use the socket only indoors!

- Do not allow the socket to get wet, do not touch it with wet hands. Do not use the socket in rooms with high humidity.
- Do not expose the socket to dust, smoke, water or other liquids. Do not allow the device to be mechanically damaged.
- Do not leave the socket in direct sunlight or near heat sources.
- Only plug in devices that are in good order and compatible in terms of technical specifications.
- Do not disassemble the socket. Servicing and repair should only be carried out by qualified technicians.
- At the end of its service life, do not dispose of the socket with normal household waste. Take it to an electronics recycling centre.

2 Device Management

2.1 Interaction with Smart Home system

To interact the SW-PLG02 socket with the smart home system, install the **Eltex Home** mobile app. Enter the name "Eltex Home" in Google Play or App Store, download and install the app. Scan the QR code below to quickly navigate to the app shop. Eltex Home is also available in the Huawei AppGallery shop.



	Link	Search	QR code
Google Play	Eltex Home	By the name "Eltex Home"	
App Store	Eltex Home		

After downloading the app, enter the platform address, sign in and log in. To connect the device, follow the application instructions.

2.2 Interaction with Yandex Smart Home



A Check with your smart home service provider to ensure that you can connect to the Home with Alice app.

Interaction with the device using the Alice virtual voice assistant is performed via the **Home with Alice** app. Enter the name "Home with Alice" in Google Play and App Store, download and install the app. Home with Alice is also available in the Huawei AppGallery shop.

2.3 Interaction with Sber Smart Home



A Check with your smart home service provider to ensure that you can connect to the Salute! app.

Interaction with the device using the Sber virtual voice assistant is performed via the **Salute!** app. Enter the name "Salute!" in Google Play and App Store, download and install the app. Salute! is also available in the Huawei AppGallery shop.

Currently, interaction via Sber virtual voice assistants on the iOS platform is only available to users who have the downloaded Salute! app.

2.4 Interaction with VK Smart Home



A Check with your smart home service provider to ensure that you can connect to the Marusya app.

Interaction with the device using the Marusya virtual voice assistant is performed via the **Marusya** app. Enter the name "Marusya" in Google Play and App Store, download and install the app. Marusya is also available in the Huawei AppGallery shop.

TECHNICAL SUPPORT

For technical assistance in issues related to handling Eltex Ltd. equipment, please, address to Service Center of the company:

https://eltex-co.com/support/

You are welcome to visit Eltex official website to get the relevant technical documentation and software, to use our knowledge base or consult a Service Center Specialist.

http://www.eltex-co.com/

http://www.eltex-co.com/support/downloads/