

# perenio PEHPL04 Power Link WiFi Power Plug User Guide

Home » Perenio » perenio PEHPL04 Power Link WiFi Power Plug User Guide

# Contents [ hide

- 1 perenio PEHPL04 Power Link WiFi Power Plug
- 2 PEHPL01PEHPL04 Power Link
- 3 Scope of Supply
- **4 Warranty**
- **5 Installation and Configuration**
- **6 Safety Operation Rules**
- 7 Troubleshooting
- **8 GENERAL INFO**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



perenio PEHPL04 Power Link WiFi Power Plug



#### PEHPL01PEHPL04 Power Link

The PEHPL01PEHPL04 Power Link is a smart plug that allows you to control the power supply to your devices remotely using your mobile application. It comes in two colors, white for PEHPL01/PEHPL03 and black for PEHPL02/PEHPL04. It can be integrated with Perenio Smart3 app, Apple HomeKit4 app, and Google Home5 app.

## **Scope of Supply**

The Power Link device comes with a Power Plug and a Quick Start Guide in multiple languages including EN, RU, BG, CS, DE, ES, FR, EL, IT, KK, LT, LV, NL, NO, PL, RO, SV, SK, TR, and UK.

#### Warranty

The Power Link device comes with a 2-year warranty and a service life of 2 years.

## **Installation and Configuration**

- 1. Unpack the Power Link device and plug it into the mains socket. Push the Power Button and wait until the LED flashes green to power on the device.
- 2. Activate the device in the Perenio Smart3 app or the Apple HomeKit4 app and add it to Google Home5 app if required.
- 3. Set timers and/or create operating scenarios in the mobile application.

#### **Safety Operation Rules**

The device may only be connected to the power supply if the main voltage matches the value in the device specification. The device must be connected directly to the mains socket and not to other plugged-in smart plugs. Do not drop, throw or disassemble the device or attempt to repair it on your own. Do not use it in case of visible damage or defects.

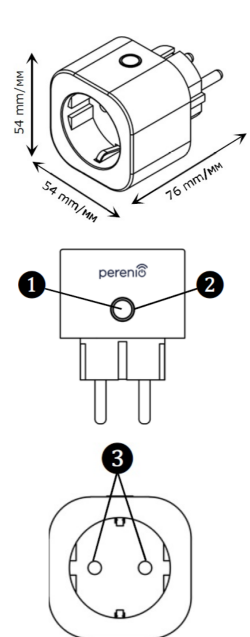
## **Troubleshooting**

- 1. If the LED does not light up, check that the device is plugged in and powered on. Otherwise, contact the support team.
- 2. If timer settings disappeared, reset to factory settings was performed. Reconfigure the smart plug.
- 3. If the Power Link device changes status to offline unexpectedly, there might be a power supply failure or the smart plug is out of the Zigbee/Bluetooth coverage.
- 4. If you want to switch the Power Link device to the MFi Mode, press and hold the Reset Button of the smart plug until its LED lights up.
  - The LED does not light up: Check that the device is plugged in and powered on, otherwise contact our Support.
  - 2. Timer settings disappeared: Reset to factory settings was performed. Reconfigure the smart plug.
  - 3. The Power Link device changes status to "offline" unexpectedly: Power supply failure, or the smart plug is out of the Zigbee/Bluetooth coverage.

#### **GENERAL INFO**

| Article         | PEHPL01/PEHPL03 (white), PEHPL02/PEHPL04 (black)                                                                                                                                                                                                                                                                                                                                       |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Integration     | Apple Home Kit, Google Home                                                                                                                                                                                                                                                                                                                                                            |
| Specification1  | Zigbee 3.0/Bluetooth (MFi), 240VAC, 16A (4,000VA max), 0.5W, 50/60Hz, 2.4GHz, I P20 Protection Class, plug type E/F, socket type C/F, LED indicator, protective shutter, automatic power cutoff, overvoltage, overload and overheating protection, m onitoring of voltage, current and power, timers and schedules.  Operating conditions: 0°C to +40°C, up to 75% RH (non-condensing) |
| Scope of Supply | Power Link, Quick Start Guide, Warranty Card, Sticker                                                                                                                                                                                                                                                                                                                                  |
| Warranty        | 2 years (Service life: 2 years)                                                                                                                                                                                                                                                                                                                                                        |

- 1. This device is for indoor installation only.
- 2. All information contained herein is subject to amendments without prior notification of the User. For current information and details on the device description and specification, connection process, certificates, warranty and quality issues, as well as the Perenio Smart app functionality, see relevant Installation and Operation Manuals available for downloading at <u>perenio.com/documents</u>. All trademarks and names herein are the property of their respective owners. See operating conditions and date of manufacture on the individual packaging. Manufactured by Perenio IoT spol s r.o. (Na Dlouhem 79, Ricany Jazlovice 251 01, Czech Republic). Made in China.
- 3. Make sure that the Perenio® Control Gateway or the IoT Router was pre-installed and connected to the network via Wi-Fi/Ethernet cable. Log in to your user account, click on the "+" icon and follow connection tips specified on the screen.
- 4. The Power Link device must be switched to the MFi Mode, so press and hold the Reset Button of the smart plug until its LED Indicator starts blinking fast. Wait for the LED Indicator to stop blinking and flash blue.
- 5. For Google Home application, the Power Link must be first activated in the Perenio Smart app.



- 1. Power & Reset Button
- 2. LED Indicator
- 3. Protective Shutter

These symbols indicate that you must follow the Waste Electrical and Electronic Equipment (WEEE) and Waste Battery and Battery Regulations when disposing of the device, its batteries and accumulators, and its electrical and electronic accessories. According to the rules, this equipment must be disposed of separately at the end of its service life. Do not dispose of the device, its batteries and accumulators, or its electrical and electronic accessories together with unsorted municipal waste, as this will harm the environment. To dispose of this equipment, it must be returned to the point of sale or turned in to a local recycling facility. You should contact your local household waste disposal service for details.

#### perenio.com

### **Documents / Resources**



<u>perenio PEHPL04 Power Link WiFi Power Plug</u> [pdf] User Guide PEHPL01, PEHPL04, PEHPL04 Power Link WiFi Power Plug, Power Link WiFi Power Plug, Wi

PEHPL01, PEHPL04, PEHPL04 Power Link WiFi Power Plug, Power Link WiFi Power Plug, Fi Power Plug, Power Plug

# References

- Smart Home and Office | Perenio IoT
- Files and documents

Manuals+, home privacy