

# Quick Guide

## Websteckdose - IP-Socket with WLAN and Temperature Monitoring

Please note:

Before commissioning read the instruction manual very  
carefully!

6th March 2015

Wöhlke EDV-Beratung GmbH

Grütmacher Str. 4

28844 Weyhe

[www.woehlke-websteckdose.de](http://www.woehlke-websteckdose.de)

[info@woehlke-websteckdose.de](mailto:info@woehlke-websteckdose.de)

# Contents

<b>1</b>	<b>Quick Guide</b>	<b>3</b>
1.1	Overview . . . . .	3
1.2	Commissioning . . . . .	4
1.2.1	Activate DHCP in the router . . . . .	4
1.2.2	Deactivate DHCP in the router . . . . .	4
<b>2</b>	<b>Safety Information</b>	<b>5</b>
<b>3</b>	<b>Safety Statement</b>	<b>6</b>
<b>4</b>	<b>Return of old devices</b>	<b>6</b>
<b>5</b>	<b>DOC – Declaration of Conformity</b>	<b>7</b>

# 1 Quick Guide

## 1.1 Overview



Figure 1: Multiple Socket Outlet

1 Main on/off switch

2-4 Sockets 1,2,3

5 Adapter Power Cable

6 Adapter LAN cable, temperature sensor, RESET button



Figure 2: Head side without connecting cable    Figure 3: Head side with connecting cable

1 Adapter temperature sensor

2 Adapter LAN Cable

3 RESET button

## 1.2 Commissioning

Connect the socket board via LAN-wire with the router. Plug the power plug in the socket. Turn on the socket using the green switch on the front side.<sup>1</sup>

### 1.2.1 Activate DHCP in the router

Wait 30 second until you start a web browser, for example Mozilla Firefox. Enter the hostname of your electrical socket. The preset hostname is named “websteckdose”. By entering **http://websteckdose** you reach the home page of the electrical socket (tested with FritzBox).

If you have no success with this installation, login to your router and find out the IP address that was assigned to the LAN adapter of your electrical socket. Enter the IP address determined in the form xx.xx.xx.xx in the address bar of your browser. This will take you to the home page of the electrical socket.

### 1.2.2 Deactivate DHCP in the router

In order to create a connection with the socket, you need to change the settings on your computer according to the following information:

- IP address: 192.168.101.x -> x = any except 6
- IP subnet mask: 255.255.255.0
- Gateway: 192.168.101.254

**ATTENTION!** *Note on your computer the previous settings, before you change them, as they are important for your internet access. After the commissioning of the socket board you need to recover these settings!*

Type the IP address 192.168.101.6 into your web browser. You are now at the front page of the homepage.

For more information please download the full manual from the website. ***www.woehlke-websteckdose.de -> Downloads***

---

<sup>1</sup>For control purposes the electrical outlet number 2 will turn on for a short moment until it will switch back to the set position.

## 2 Safety Information

Please consider when putting up, connecting and operating the socket the following hints:

- Put the device on a non-slip mat
- Lay the connections accident-proof
- Do not put the device close to sources of heat, in direct sun light, or close to electrical devices
- Protect the device from wetness, dust, aggressive liquids, and steam
- Connect only to authorized user
- Research has proven that in some cases medical devices can be influenced by wireless signals. For that reason please observe the regulations of medical facilities before using the web-electrical-socket within these facilities.
- Never open this device by yourself, never touch the socket with lacy and metal objects and never carry the device at the connection-cord.
- Never use the device in wet rooms (e.g. bathroom) or in explosion-prone areas
- Do not use the provided temperature sensor in liquids

### 3 Safety Statement

For any damage or harm that is the result of disregarding this instruction manual, the warranty claim expires. For consequential damage we do not assume liability.

- We do not assume liability for any material and personal damage that is the result of inappropriate operating or disregarding the safety information.
- For security and authorization reason it is not allowed to convert or change the device arbitrarily.
- Please consider the security information and instructional devices for the connected devices.
- Please consider the security information of the individual chapters of this manual instructions.
- Do not let the packing materials laying around carelessly, they could become a dangerous toy for your children.
- The electrical installations and equipment's in industrial facilities must be observed by the security regulations and insurance institutions.
- If you are not aware of a correct connections or may there be any question that have not been answered in the user guide, please contact us!

### 4 Return of old devices

If the control of a socket board with temperature monitoring becomes worn out, please bring your worn out device to the community recycling center (e.g. recycling depot). The worn out device needs to be disposed separately from your household rubbish. According to the electric and electronic device law the owner of an old device is lawfully upheld to dispose old electric and electronic devices separately from the household rubbish. Please assist and contribute your share to environmental protection by not disposing your old devices in the household trash.

## 5 DOC – Declaration of Conformity

The company

Wöhlke EDV-Beratung GmbH	
Grützmacher Str. 4	D-28844 Weyhe
Tel: +49-421-802791-0	Fax: +49-421-802791-18
info@woehlke-edv.de	www.woehlke-edv.de

declares hereby that the product

Web-Electrical-Socket
-----------------------

agrees with the clauses of the following EU-guidelines

2004/108/EG	Electromagnetic compatibility
2006/95/EG	low-voltage directive
1999/5/EG	telecommunication directive

and the following norms were applied

EN 55022:2010/AC:2011	Establishment of information technology: Radio interference properties, limiting values, measurement method
EN 55024:2010	Establishment of information technology: Interference immunity properties, limiting values, testing procedure
EN 61000-3-2:2006	Electromagnetic compatibility Part 3-2: Limiting values for harmonic currents
EN 60950:2006	Security of facilities of the information technology
EN 300328 - V 1.7.1	Radio spectrum Matters in the 2,4 GHz ISM band

Weyhe, April 23, 2013

Prof. Dr.-Eng. W. Wöhlke, Business Executive