

ZOCKETI-USBC
Smart wall socket

QUICK
GUIDE



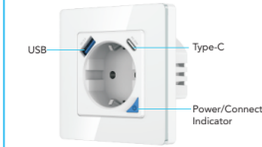
SCAN QR CODE FOR DETAILED INSTRUCTIONS
SKENIRAJTE QR KOD ZA DETALJNA UPUTSTVA
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This manual applies to Zigbee Wireless Smart Wall Socket. This manual is for reference only. We advise for installation to be performed by professionals. Please see our website for most detailed instructions. www.sensbi.com

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Specifications



PD 20W Smart Socket

Input voltage: AC 100-240V
Rated Frequency: 50/60Hz
Max.Current: 16A
Max.Power: 3000W
Output: DC 20W Max
USB-A + USB-C: 5V/2A Max



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Warning



Before installing the wall socket, it is crucial to prioritize safety. Here are some essential guidelines and warnings for socket installation by an electrician:

1. Always ensure the power supply to the wall socket you are working on is completely cut off. Double-check the circuit breaker associated with the socket and confirm that there is no electricity flowing to it before starting any work.

2. Never attempt to install the wall socket with wet hands or while standing on wet surfaces. Moisture can increase the risk of electric shock, posing a serious threat to your safety. Ensure both your hands and the work environment are dry.

3. Abide by the maximum load specified on the product. Overloading the socket can result in malfunction, short-circuiting, or even electrical fires. Always check the product's documentation to identify the appropriate load capacity and adhere to it strictly.

4. If you are unsure about any aspect of the installation process, consult a qualified electrician. Attempting to install the socket without adequate knowledge or experience can lead to dangerous consequences.

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1. Introduction

1.1 Indicator description



- Red light: the state of the smart socket is on
- Blue light: the smart socket is off
- Green light: Connection and network status indicator.

1.2 Factory Reset Procedure

To restore the smart socket to its factory settings, press and hold the button on the smart socket for 10 seconds until the indicator light starts blinking.



Hold 10s

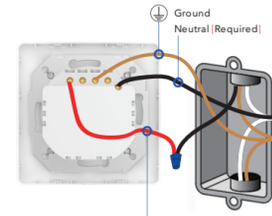
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2. Installation

2.1 Tools you need



2.2 Connect the wires as in the diagram



IMPORTANT: Before you proceed, ensure the power supply is switched OFF. Please note that the colors of your existing wires may differ from the ones depicted in this guide.

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3. Add device to your app

1. Scan the QR code below with your smartphone or search for the "Sensbi" app in the Google Play Store or App Store.



Sensbi app



QR Code



Google Play



App Store

2. Download and install the app, then create an account using your e-mail and authentication code.



Login



Registration

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Important note before getting started with step 3: All Zigbee sockets require an operating Zigbee gateway.

3. Activate the wall socket by turning on the power, then press and hold the control button for approximately 5-10 seconds until the wireless LED begins blinking, indicating that it has entered pairing mode.

4. Open the Sensbi app and navigate to the home page. Tap the "+" icon in the top right corner of the screen to access the "Add Manually" section. Select "Electrical" > "Socket (Zigbee)" and follow the on-screen instructions to complete the setup. Alternatively, you can first enter the Zigbee gateway interface and select "Add sub-device" to add the device.

5. Smart Device Operation: Within the app, tap "Scene" at the bottom of your screen and select the "Tap-to-Run" or "Automation" options. Follow the on-screen instructions to configure smart settings for your device

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4. Rename the device

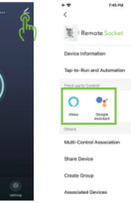
Once the device is added successfully, you can rename it by clicking on the device description text and entering a new name. It is recommended to use easily pronounced English words for device names.



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5. Connecting to Third-Party Voice Control Services

In your app, navigate to your profile, where you will find a list of available Third-Party Voice Services. To connect your device to a desired voice control service, simply follow the in-app instructions provided.



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