

---

**sidebar\_position: 3**

## **Zatobox Plug**

Zato energy control is your easy to use system. It can connect to all solar inverters locally and can control devices based on import

export.

## **Product configuration**

The user manuals for all the products can be found in the sidebar or following these links:



## Specifications

Input voltage: 100-240V

Max current: 10A

Max power: 2200W

Frequency: 50-60Hz

Wifi: 2.4GHz

Size: ???

## Quick setup

First plug in the zatobox plug in a powered socket. When it is powered up the LED should be flashing.

Now you can add the device through the app see: [Add](#)

## device:

As standard for zatobox plug will have added a sensors (energy monitoring) and a actuator (switch). To the home screen it will have added a switch widget to control the plug.

## LED State

Device Status	LED State
Pairing mode	???
Switched on	Bright continuous on
Switched off	Less bright falshing slowly (10S)



<b>Name</b>	<b>Age</b>	<b>City</b>
John Doe	30	New York
Jane Smith	25	Los Angeles
Bob Johnson	40	Chicago

# Troubleshooting

## Reset

To reset the wifi settings, you can push 10 seconds on the button. When succesfull the led should blink in pairing state.