

# Using Tasmota

## Pair and name devices

Using the Tasmota web interface, press **Zigbee Permit Join** to allow new devices to be paired. Now you can pair your new device and it will show up in the list with a name like **0x8C19**. To more easily identify the devices later on, copy the name and head to the Tasmota console. There use the following command to set a friendly name for the device.

```
ZbName 0x8C19,osram_bulb
```

## Group devices

You can assign a group ID (default: 0) for each device to control multiple devices simultaneously.

```
ZbSend {"device":"osram_bulb","Send":{"AddGroup":100}}
```

## Send values to devices

With the console you can also control your devices by sending values manually.

```
zbsend {"device":"0x96A2","send":{"power":true}}
```

Or control a whole group of devices.

```
zbsend {"group":"100","send":{"power":true}}
```

Device ID	Name	Group	Label
0x6CAD	aqara-rocker-switch-1-ZB	0	Aqara_Rocker_Switch_Zigbee
0x9685	osram_smartplus_bulb_1_ZB	100	1
0x452B	osram_smartplus_bulb_2_ZB	100	2
0x3679	osram_smartplus_bulb_3_ZB	100	3
0xC5E5	osram_smartplus_bulb_4_ZB	100	4

#### Rule1

on ZbReceived#?#Name do var1 %value% endon

on ZbReceived#?#Power do Publish stat/zbridge\_pro/%var1%/power "%value%" endon

on ZbReceived#?#Dimmer do Publish stat/zbridge\_pro/%var1%/dimmer "%value%" endon

#### Rule3

on ZbReceived#?#Name do var1 %value% endon

on ZbReceived#?#Click do publish stat/zbridge\_pro/%var1%/click %value% endon

---

#### Revision #4

Created 29 July 2023 13:13:26 by Andreas Greiner

Updated 30 July 2023 12:26:52 by Andreas Greiner