





OSRAM AC0251100NJ/AC0251600NJ/ AC0251700NJ

Model	AC0251100NJ/AC0251600NJ/AC0251700NJ
Vendor	OSRAM
Description	Smart+ switch mini
Exposes	battery, action, linkquality
Picture	

Notes

Pairing

For the OSRAM Smart+ Switch Mini (AC0251100NJ/AC0251600NJ/AC0251700NJ) hold the Middle and Arrow Down Buttons for 10 Seconds to Reset the Device. Hold the Middle and Arrow Up Buttons for 3 Seconds to connect. If the Switch is connected hold Middle and Arrow Up Buttons for 3 Seconds to disconnect.

Actions

Arrow up

causes 'on' at short pressure; 'brightness_move_up' at long pressure (>1 sec); 'brightness_stop' at long pressure release

1 von 3







Circle

causes 'brightness_move_to_level' at short pressure; 'move_to_saturation' at long pressure (>1 sec); 'hue_stop' at long pressure release

Arrow down

causes 'off' at short pressure; 'brightness_move_down' at long pressure (>1 sec); 'brightness_stop' at long pressure release

OTA updates

This device supports OTA updates, for more information see OTA updates.

Options

How to use device type specific configuration

• legacy: Set to false to disable the legacy integration (highly recommended), will change structure of the published payload (default true). The value must be true or false

Exposes

Battery (numeric)

Remaining battery in %, can take up to 24 hours before reported. Value can be found in the published state on the <code>battery</code> property. It's not possible to read (/get) or write (/set) this value. The minimal value is <code>0</code> and the maximum value is <code>100</code>. The unit of this value is %.

Action (enum)

Triggered action (e.g. a button click). Value can be found in the published state on the action property. It's not possible to read (/get) or write (/set) this value. The possible values are:

2 von 3







brightness_move_to_level .

Linkquality (numeric)

Link quality (signal strength). Value can be found in the published state on the linkquality property. It's not possible to read (/get) or write (/set) this value. The minimal value is 0 and the maximum value is 255. The unit of this value is lqi.

- Help to make the docu better and edit this page on Github 🖢 🗹

Last Updated: 17.3.2024, 21:09:29

3 von 3