




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



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 `battery` property. It's not possible to read (`/get`) or write (`/set`) this value. The minimal value is `0` and the maximum value is `100`. 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:



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