01/07/2025 - 17:06 1/2 Farbcodes

Farbcodes

The normal mode of the device is its typical operational state when powered on, free from alarms, updates, calibrations, or ongoing configuration changes. **LED blinking**: In normal mode, the LED will blink **0,5 sec on, 2 sec off** to indicate the device's status. The LED colours and patterns will depend on whether the device is included or excluded from the network, as well as whether it is calibrated or not.

Plug S

Green : This LED colour pattern indicates that the device is added (included) in the network. Blue: Green SOLID ON : Relay is switched ON and power consumption is OW or no power consumption. * Yellow SOLID ON: Relay is switched ON and power consumption is between >0W and 85% of max. load * Red SOLID ON: Relay is switched ON and power consumption is >85% of max. load Settings mode: The Settings mode is an alternate operational state that can be accessed by pressing the designated service button (S button). This mode enables users to add, remove, reset or calibrate the device. LED solid on: When the device is in settings mode, the LED will remain solidly lit to indicate the device's status. The LED colours will depend on the action being taken. Blue : This LED colour is used for adding (inclusion) or removing (exclusion) of the device from the network. Red: This LED colour is used for a factory reset. Yellow: This LED colour is used for calibration of the device (valid for Shutters and Dimmers) Settings in progres: while you're in the setting you want to trigger. LED blinking: In settings in progres, the LED will blink 0,1 sec on, 0,1 sec off to indicate the setting being executed. The LED colours and patterns will depend on the selected setting. Blue: This LED colour indicate that the adding (inclusion) or removing (exclusion) of the device is in progres. Red : This LED colour factory reset Yellow: This LED colour calibration of the device is in progres (valid for Shutters and Dimmers) ===== Plug S "Device is already owned by another User" ==== Diese Fehlermeldung erscheint, wenn man versucht, das Device auf der Shelly Cloud zu integrieren. Ursache: die Unique ID des Devices war anfangs nur sechs-stellig und damit zu kurz, um in der gesamten Geräte-Population absolut eindeutig zu sein. <code> Device ID: 42E6AE (4384430) </code> Das kann man aber ändern. Wenn der Shelly im lokalen Netz ist, reicht ein http GET auf diese lokale Adresse <code> http://deviceip/longifyid </code> Der Shelly Plug S bootet neu und muss wieder in das lokale WLAN übertragen werden. Danach hat er eine lange Unique ID <code> Device ID: BCFF4D42E6AE (207804698912430) </code> Das Aufnehmen in die Shelly Cloud funktioniert ohne Probleme.

Last update: 17/08/2024 - 07:06

From:

https://wiki.netzwissen.de/ - netzwissen.de Wiki

Permanent link:

https://wiki.netzwissen.de/doku.php?id=shelly&rev=1715274920

Last update: 17/08/2024 - 07:06



https://wiki.netzwissen.de/

Printed on 01/07/2025 - 17:06