

## Casambi home assistant interface



### Features:

- Allow control Casambi controlled lamps and Scenarios with Google Home Assistant / Amazon Echo (Alexa) voice commands.
- Up to 3 scenarios + Off scenario can be controlled.

### Description

Home assistant interface is a device that enable the voice control of Casambi controlled lighting installation.

Home assistant interface is based on de facto standard Itead for easy installation and reliability.

It permits to combine web based voice control with Casambi reliability and strength.

## Technical specification:

Supply: 5Vdc 500mA (USB Micro)

Power consumption: 2 W

Dimensions: 120x120x30 mm.

Standards: Electromagnetic compatibility (EMC) - emissions and immunity: EN 62052-11

Electrical safety: EN 61010-1, EN 50470-1 (MID), UL 61010-1

Approvals: 

Contact: [info@RBTechnik.eu](mailto:info@RBTechnik.eu)

## Installation

- 1) Download eWeLink app

Search “eWeLink” in APP Store for iOS version or Google play for Android version.

Register or login an EWelink app



- 2) Power up the Home Assistant through USB micro port.  
A WIFI with reliable internet connection is needed.

- 3) Press and hold for 7 seconds the pairing button for 7 seconds until the LED blink .
- 4) Fast mode is preferred (Touch) in special cases you can try compatibility Model (AP)
- 5) Enter your home WiFi SSID & password. Name your device  
Now eWeLink only support 2.4G WiFi communication protocol, 5G-WiFi-router is not supported.  
The device will be registered by eWeLink and add it to your account, it takes 1-3 minutes.  
When the wifi LED is on, the device is "Online".  
Name the device to complete
- 6) Test operation pressing buttons on app (you will hear a "click")
- 7) Follow Google Home / Alexa procedures to add a new device to your home assistant  
<https://www.itead.cc/blog/sonoff-work-with-google-home>  
<https://www.itead.cc/sonoff-work-with-amazon-alexa>
- 8) Check the operating of voice control, change command words
- 9) Start Casambi app.  
Pair the device with a Casambi network . It will appear in the switch section as four pushbuttons.
- 10) Set up a shut-down scenario setting all lamps to off (0% dimmer)
- 11) Set up your voice controlled scenarios ( up to 3)
- 12) Associate your 3 voice controlled scenarios to first 3 pushbuttons and shutdown scenario to the fourth pushbutton.

Disclaimer:

All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.