



# SENEC Home V2 1 SENE

Does Senec v3 support HTTPS?

GitHub - marq24/ha-senec-v3: SENE.Home V2.x/V3/V4 Integration for Home Assistant that will work with the recent changes introduced by SENE (supporting https) - successfully tested with latest MCU Version: 0827 (Feb 2024). This Home Assistant Integration is providing information from SENE.Home V2.x,SENE.Home V3 and SENE.Home V4 Systems.

What is Senec home Assistant integration?

This Home Assistant Integration is providing information from SENE.Home V2.x,SENE.Home V3 and SENE.Home V4 Systems. In addition and where possible functions are provided to control the system. Please note,that this integration is not official and not supported by the SENE development team. I am not affiliated with SENE in any way.

Does Senec home integration work only with V3 systems?

Since I own a SENE.Home V3 hybrid duo I can only test my adjustments in such a configuration. But this does not imply,that this Integration is working only with V3 systems. The Integration should work with multiple SENE.Home Systems based on local lala.cgi calls.

Does Senec V4 integrate with a LAN?

But this does not imply,that this Integration is working only with V3 systems. The Integration should work with multiple SENE.Home Systems based on local lala.cgi calls. Have that said - the SENE.Home V4 will not come with a build-in web server that can be polled from your LAN.

What is the Senec home Li IP address?

4.3 Reading the IP address in the front display The IP address of the SENE.Home Li provides information on how the SENE.Home Li is connected to the network. IP address Explanation 192.168.xxx.xxx or 10.xxx.xxx.xxx SENE.Home Li is connected to the customer's network (e.g. behind a router or professional network).

What is the serial number of Senec V2 Li?

It is found on the identification plate of the SENE.Home Li. SENE.Home V2 Li 2.5/5.0/7.5/10.0 Serial number: 3 x 230 V AC nom. 48 V (39 V - 52.3 V) 3 x 16 A 55 A at 30 °C 56.7 Ah p. module Installation company: 50 Hz 5 °C - 40 °C... The use of third-party rechargeable batteries is not permitted.

Statt diesen überschuss f&#252;r etwa 8 ct/kWh ins Stromnetz einzuspeisen, können Sie ihn auch zuhause speichern: Dazu wird Ihr kompakter SENE.Home Speicher zwischen Ihre PV-Anlage und Ihr Hausstromnetz geschaltet. ...



# SENEC Home V2 1 SENECS

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

