

SARAH 2

by



www.hubware.house/sarah

Set up SARAH

Configuration
<http://find.hubware.cloud>

Download the app and start using SARAH

Need help?
<http://help.hubware.house>

My SARAH

SARAH Meta data
Default username: sarah
Default password: sarah

SARAH ID
You will find your SARAH ID on the sticker stuck on the packaging.

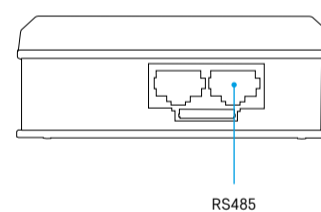
SAR-srillf2gf

SARAH ID

Technical Data

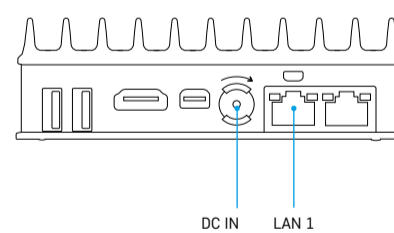
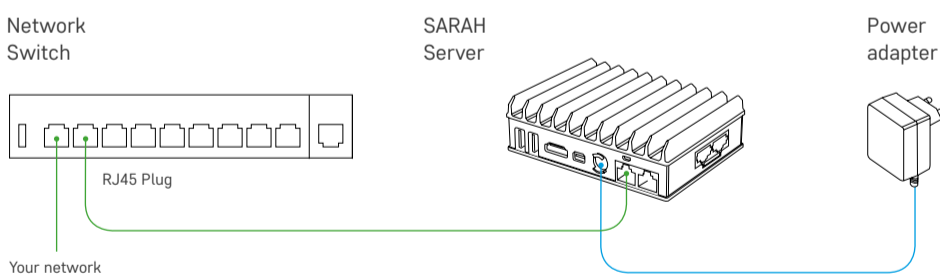
Hardware version 2.0
Input voltage: 9V – 36V DC
Power consumption: 35 W
Housing: 112 x 84 x 34 mm
Mounting: DIN-Rail (optional)
Power supply: Power adapter / Alternative power supply via cap rail transformer

Connections



RS485

Wiring diagram



Service and Support

Need Help?
<http://help.hubware.house>

Further information:
<http://hubware.house/download>

Declaration of conformity

According to EN ISO/IEC 17050:-2010

Manufacturer's Name and Address:
Hubware AG, Hinterer Schermen 29
3063 Ittigen, Switzerland

+41 58 255 25 25
www.hubware.house

Product Name: SARAH 2.0
Regulatory Model: SARAH 2.0
Product Options: All



hubware AG. declares under its sole responsibility that the described product as delivered, carries the CE-marking and is in conformity with the following EU Directives: LVD (2014/35/EU), EMC (2014/30/EU), RED (2014-53-EU EU), ROHS2 Directive (2011/65/EU)

The described product/model, including all options, has been assessed and determined to be compliant with the following standards:

LVD: IEC 60950 - 1:2005+A1:2009+A2:2013; EN 60950 - 1:2006+A11:2009+A1:2010+A12:2011+A2:2013

EMCD: With FCC 47CFR part 15: 2017, subpart B, Class B, ICES - 003: 2016 Issue 6, Class B, VCCI - CISPR 32: 2016, Class B, AS/NZS CISPR 32: 2015, Class B standards
With EN 301 489 - 17: V2.2.1: 2012, other than telecommunication center equipment Standard With EN 301 4 89-17: V3.2.0: 2017 (draft), Class B Standard With EN 301 489 - 1 V1.9.2: 2011, other than telecommunication center equipment Standard, harmonized under article 13 of EMC Directive 2014/30/EU
With EN 301 489 - 1 V2.2.0: 2017 (draft), Class B Standard

RED: FCC ID TLZ-CB17NF;
EN 301 893 V2.1.1 (2017-05), EN 300 328 V2.1.1 (2016-11);
Final Draft EN 301 489 - 1 V2.1.1 (2016-11);
Final Draft EN 301 489 - 17 V3.1.1 (2016-11)

This Declaration of Conformity will be valid until December 31, 2020.

25. July 2018, Ittigen, Switzerland
Christian Moser, CEO

Follow us

Share with us #HomeSmartHome