

## Supported devices

The following devices are currently supported. This list is constantly being expanded. Please [ask us](#) when your desired device will be supported or report your request to us. We can integrate most devices into our **ASKOHOME** in a short time

Device type	Description	Interface
Hot water	<ul style="list-style-type: none"> <li>- ASKOHEAT+</li> <li>- Fronius Ohmpilot with ASKOHEAT-OP</li> <li>- ACThor with ASKOHEAT-OP</li> <li>- ELWA-E</li> </ul>	LAN (Modbus TCP) LAN (http) LAN (http) LAN (http)
Heater / Heat pump	<ul style="list-style-type: none"> <li>- Alpha Innotec Luxtronic 2.0</li> <li>- Every SG Ready heat pump via potential-free relays (GUDE 2302)</li> <li>- Heliotherm RCG X</li> <li>- STIEBEL ELTRON via ISG Web</li> <li>- PV Ready with Shelly 1</li> <li>- S&amp;W Futura HSW</li> <li>- Roth Werke heat pump controllunite 2.0/2.1</li> <li>- Novelan heat pump controllunite 2.0/2.1</li> </ul>	LAN (TCP/IP) LAN (http)  LAN (Modbus TCP) LAN (Modbus TCP) WLAN / LAN (http) LAN (Modbus TCP) LAN LAN (TCP/IP)
Car charging station	<ul style="list-style-type: none"> <li>- KEBA Wallbox P30c and P30x</li> <li>- go-eCharger HOME+</li> <li>- ABB EVLunic Pro S and Pro M</li> <li>- JUICE CHARGER 2</li> <li>- Etrek Inch</li> <li>- easee Home (incl. 1-/3 phasen switching)</li> <li>- Alfen EVE, Songle / Duo (incl. automatic 1-/3 phasen switching)</li> </ul>	LAN (UDP) WLAN / LAN LAN (UDP) LAN (http) LAN (Modbus TCP) LAN (Cloud API) LAN
Inverter	<ul style="list-style-type: none"> <li>- Fronius Symo</li> <li>- Fronius Smart Meter as production measurement</li> <li>- SolarEdge SE</li> <li>- SMA Sunny Tripower / Boy</li> <li>- Kostal PLENTICORE plus</li> <li>- Kostal PIKO IQ</li> <li>- Kostal PIKO 4.2-20</li> <li>- Kostal PIKO BA</li> <li>- KACO Tx1 and Tx2</li> </ul>	LAN (http) LAN (http)  LAN (Modbus TCP) LAN (Modbus TCP) LAN (Modbus TCP) LAN (Modbus TCP) LAN (http) LAN LAN (Modbus TCP)

Inverter	<ul style="list-style-type: none"> <li>- SolarMax S and MT</li> <li>- Output measures via EM300</li> <li>- Output measures via smart-me Meter 3-Phasig 5(80)A, MID</li> <li>- ABB Trio with VSN300</li> <li>- SungrowLogger 1000</li> <li>- Sungrow SH5.0-10RT</li> <li>- EMU M-Bus Center production measurement</li> <li>- RCT Battery Inverter</li> <li>- Huawei SUN2000</li> </ul>	<p>LAN (TCP/IP)</p> <p>LAN (Modbus TCP)</p> <p>LAN (directly via smart-me Cloud)</p> <p>LAN (Modbus TCP)</p> <p>LAN</p> <p>LAN</p> <p>LAN</p> <p>LAN</p> <p>LAN in Q1 2021 also via SmartDongle</p>
Smart Plug / switch	<ul style="list-style-type: none"> <li>- smart-me plug (e.g. for bicycle)</li> <li>- smart-me relay on 3-phasen meter</li> <li>- Relay box GUDE 2302 (switch power directly up to 16A with definable PV excess (4 channels))</li> <li>- myStrom Energy Control Switch</li> <li>- myStrom WIFI Switch</li> <li>- Shelly 1, Shelly 1PM, Shelly 2.5, Shelly 4Pro</li> </ul>	<p>LAN (directly via smart-me Cloud)</p> <p>LAN (directly via smart-me Cloud)</p> <p>LAN (http)</p> <p>LAN (http)</p> <p>WLAN (http)</p>
Smart Meter / Energy measurement	<ul style="list-style-type: none"> <li>- Fronius Smart Meter</li> <li>- Fronius Smart Meter as energy measurement</li> <li>- SolarEdge Energy Meter</li> <li>- Smart-me Cloud (z.B. smart-me Meter 3-phase 5(80)A, MID / virtual counters are also possible)</li> <li>- B-Control EM300</li> <li>- GUDE Expert Net Control 2312-1</li> <li>- EmonCmsSmartMeter</li> <li>- Carlo Gavazzi EM24</li> <li>- my-PV Power Meter</li> <li>- Clemap ONE</li> <li>- KOSTAL Smart Energie Meter</li> <li>- Shelly 1, Shelly 1PM, Shelly 2.5, Shelly EM, Shelly 3EM, Shelly 4Pro</li> <li>- Socomec Countis E27/E47</li> <li>- EMU M-BUS Center production measurement</li> <li>- EMU PROFESSIONAL</li> <li>- Huawei SUN2000</li> </ul>	<p>LAN (http)</p> <p>LAN (http)</p> <p>LAN (Modbus TCP)</p> <p>LAN (directly via Smart-me Cloud)</p> <p>LAN (Modbus TCP)</p> <p>LAN (http)</p> <p>LAN (http)</p> <p>LAN (Modbus TCP)</p> <p>LAN (Modbus TCP)</p> <p>LAN (http)</p> <p>LAN (Modbus TCP)</p> <p>WLAN (http)</p> <p>LAN</p> <p>LAN</p> <p>LAN</p> <p>LAN in Q1 2021 also via SmartDongle</p>

## Storage / Battery

- BYD B-BOX H with Victron Energy Venus GX	LAN (Modbus TCP)
- BYD B-BOX H with Kostal PLENTICORE plus and Energy Manager EM300-LR	LAN (Modbus TCP)
- sonnenBatterie from 8.0	LAN (http)
- sonnenBatterie from 6.0	LAN (http)
- Fronius Hybrid with BYD, FB	LAN (http)
- GREENROCK salt water batteries (no further consumption measurement necessary)	LAN (Modbus TCP)
- E3/DC	LAN (Modbus TCP)
- Tesla Powerwall 2 (no further consumption measurement necessary)	LAN (https)
- SOLARWATT MyReserve	LAN (https)
- Solaredge StorEdge Products	LAN (Modbus TCP)
- Inovenergy salidomo 9/18	LAN (Modbus TCP)
- Powerball Systemspeicher	LAN (Modbus TCP)
- SMA Sunny Island	LAN
- RCT Power Storage	LAN
- VARTA Storage	LAN (http)