### **SOLARWATT**®

#### **PRODUCT**





SOLARWATT Manager: for the optimum combination of Battery flex AC-1 and PV system

# SOLARWATT Battery flex AC-1 1.3 (6.0 kW)

A system for now and the future.

Battery flex AC-1 is a modularly expandable Lithium-ion battery storage system for increasing energy self-sufficiency. It is suitable for existing and new installations.

- 4.8 to 19.2 kWh usable energy
- plug-in connection of the battery modules without any cabling
- single person installation possible (25 kg per module)
- certified as per "Safety guidelines for Li-ion household battery systems"
- · remotely updatable

in cooperation with





#### **BENEFITS**

- highest Quality
- easy Planning and Installation
- flexibly expandable in size and function





#### **SERVICE**

#### FullCoverage insurance

included

#### product warranty<sup>1)</sup>

10 years after successful warranty activation

#### simple return policy

as per electrical and electronic equipment legislation

#### competent consulting

experts via Hotline or on site

#### country of origin

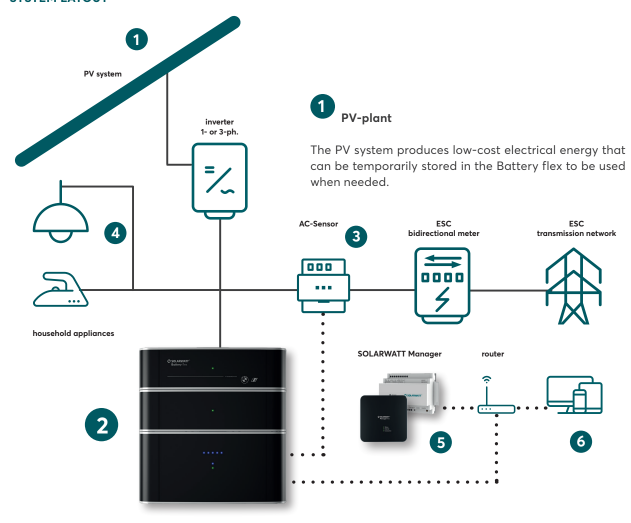
quality Made in Germany

#### **SOLARWATT Manager ready**

perfect system integration

Individual product components are excluded from the warranty.
 The warranty conditions for SOLARWATT Battery flex AC-1 apply.

#### **SYSTEM LAYOUT**



**SOLARWATT Battery flex AC-1** 

# 2 SOLARWATT Battery flex AC-1

Battery flex is designed to increase the energy self-sufficiency. The ACS Sensor measures the grid import vs. the grid export from surplus PV energy, and communicates this information to the Battery flex. When energy is purchased from the grid, the Battery flex discharges to support the household consumption. When energy is exported to the grid, the Battery flex then charges to store the excess energy for later use.



The AC sensor Flex measures the electrical power export/import into/from the grid and sends it to Battery flex, which is regulated accordingly.

## 4 Electrical devices in households

By linking the Battery flex and major energy consumers such as a heat pump or wallbox (EV charger) and the SOLARWATT Manager, it can be ensured that they are operated as much as possible with low-cost solar power. This leads to higher self-consumption at lower cost without compromising the level of comfort and convenience.



The SOLARWATT Manager ensures optimum use of the combination of a PV system and battery – maximum independence at minimum costs.

- · monitor and analyse electricity flows
- detect energy wasters
- · intelligent appliance control

### Manager Portal, Home app, Pro app

Manager Portal and the SOLARWATT apps allow commissioning of the system and viewing the energy data via internet - on a computer, tablet or smartphone.

Comprehensive time series show all data on self-produced PV energy at a glance.

#### **SYSTEM ELEMENTS**



#### Battery flex top pack

Battery module with 2.4 kWh usable energy content

#### Battery flex middle pack

Battery module with 2.4 kWh usable energy content



#### **Battery flex base AC-1**

Battery inverter for connecting 2 to 8 battery modules



#### **AC-Sensor Flex**

Bidirectional current sensor for measuring energy import / export.

#### **SOLARWATT Manager flex**

optimises the utilisation of PV solar generator and storage units



Optional: SOLARWATT Manager pro with further functions and applications

#### BATTERY FLEX AC-1 AND SOLARWATT MANAGER PERFECTLY COMBINED

Battery flex is optimally integrated into the household by the SOLARWATT Manager. The combination of both, creates new possibilities because the energy system can be individually flexible according to the needs of each household:

- prioritize and optimize Battery flex in combination with other energy consumers (such as heat pump and/or wallbox)
- increase self-sufficiency with PV energy up to 80 %

#### INCREASE SELF-CONSUMPTION BY INTEGRATING IMPORTANT ENERGY CONSUMERS

#### Heat generation with a heat pump



How does it work? With the digital extension of the EnergyManager pro, a relay and thus a signal that activates the Heat Pump is switched (SG Ready). It converts clean PV energy into heat and does so considerably more efficiently than conventional heating systems.

#### What is the advantage?

- reduce heating costs by converting PV energy into heat
- the Heat Pump converts power into heat with a factor of three to four – it couldn't be more efficient
- · ideal for increased self consumption

#### PV optimized charging of an electric vehicle



How does it work? SOLARWATT Manager can be used to define that the electric vehicle is only charged during the day when there is sufficient PV energy available. Scheduling can ensure that the minimum charging levels are maintained, regardless of low excess.

#### What is the advantage?

- minimise energy cost, and profit from price stability, through self generated energy
- intelligent integration of the wallbox (EV charger) into the overall energy management
- transparency of consumption and costs

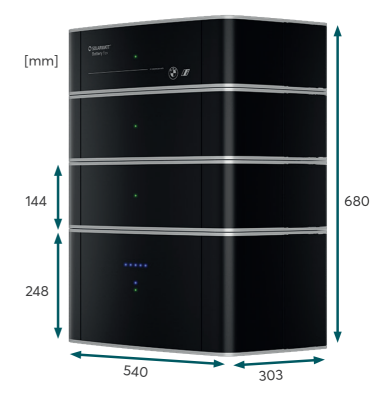
#### THE PERFECT STORAGE FOR EVERY APPLICATION

#### Compact size

Battery flex can either be wall-mounted or optionally floor-standing.

#### For new installation and retrofitting

Regardless of whether the system is being planned from scratch or an existing photovoltaic system is being retrofitted or expanded, Battery flex fits and can be extended in 2.4 kWh steps.



#### **SOLARWATT HOME AND PRO APP**

#### **SOLARWATT Pro app - Battery flex AC-1 commissioning**

- · run commissioning tests
- adjust Battery flex country settings
- enable diagnostics









#### **SOLARWATT Home app - Battery flex Monitoring**

Battery flex transmits its data, such as charging, discharging and state of charge to the SOLARWATT Manager. SOLARWATT Home app visualises this data. The balance of energy supply can also be viewed on the app.

- · access all energy data from everywhere
- · conveniently measure and switch appliances
- benefit from the highest data security (online banking standards)





### **SOLARWATT Battery flex AC-1 1.3 (6.0 kW)**

#### **ENVIRONMENTAL AND AMBIENT CONDITIONS**

Operating temperature <sup>1)</sup>	-20 °C to +55 °C	
Ambient temperature for optimum operation	10 °C to 30 °C (min. 0 °C)	
Relative humidity	≤ 100 %	
IP rating	IP54	
Installation location	up to 2,000 m above sea level outdoor installation (acc. to Installation Instructions)	
Installation method	wall installation (optional floor mounting)	

- for detailed operating behavior depending on temperature see SOLARWATT Battery flex AC-1 installation and operating instructions
- 2) Individual product components are excluded from the warranty. The warranty conditions for SOLARWATT Battery flex AC-1 apply.
- the actual charging and discharging power depends on the state of charge, the operating temperature and the operating time of the storage system and may deviate from the specified values
- 4) Pmax: power the system has been designed for and which can be achieved for a short time under optimum operating conditions
- 5) Pnom: Power that can be achieved at an ambient temperature of 20 °C for at least 15 minutes
- 6) continuous monitoring of all cell voltages, cell temperatures, and current; shut-off of the system when parameter limits are exceeded
- 7) the battery poles are voltage-free when the battery is removed

### SOLARWATT Battery flex base AC-1 1.3 (6.0 kW)

#### **GENERAL INFORMATION**

Grid connection	AC (1-phase), 230 V, 50 Hz		
Battery modularity	2 to 8 (in series)		
Max. charge efficiency (AC2BAT)	93.6 %		
Max. discharge efficiency (BAT2AC)	94.9 %		
Internal consumption in standby	14 W		
Step response (time to supply a load demand)	<1s		
Dead time (time to stop discharging)	0.1 s		
DC voltage	25 to 350 V		
Max. rated real power P <sub>max</sub>	6.0 kW		
Max. rated apparent power S <sub>max</sub>	6.0 kVA		
Power factor cos phi	0.8 overexcited to 0.8 underexcited (can be smaller depending on the gridcode)		
AC rated current	30 A		
AC voltage	230 V		
Initial symmetrical short-circuit current lk	>1A		
Data communication connection technology	2x RS485 (RJ11), 1x CAN (RJ45), 2x Ethernet (RJ45), Bluetooth (BTLE), LED Status display		
(Online) monitoring platforms	SOLARWATT Pro app, SOLARWATT Home app; SOLARWATT Manager portal		

Noise emission	max. 30 dB	
AC-connection	Screw-type-terminal (L/N/PE) up to 6 mm²	
Grid and plant protection	integrated	
Fault current protection	integrated, Type B 30 mA	
Dimensions (W x H x D)	540 x 248 x 303 mm	
Weight	23 kg	
Housing	Aluminum	
FullCoverage insurance	5 years included (optional 10 years)	
Warranty <sup>2)</sup>	10 years after successful warranty activation	

#### POWER<sup>3,4,5)</sup>

Number			Charging	
Battery flex ————————————————————————————————————		P <sub>nom</sub>	P <sub>max</sub>	P <sub>nom</sub>
2	1,900 W	1,400 W	1,700 W	1,400 W
3	2,800 W	2,200 W	2,600 W	2,100 W
4	3,800 W	3,000 W	3,550 W	2,600 W
5	4,600 W	3,650 W	4,500 W	3,000 W
6	5,700 W	4,300 W	5,450 W	3,500 W
7	6,000 W	5,000 W	6,000 W	4,000 W
8	6,000 W	6,000 W	6,000 W	4,800 W

### **SOLARWATT Battery flex middle and top pack**

#### **GENERAL INFORMATION**

Total energy	2.7 kWh
Usable energy	2.4 kWh
Rated capacity	93 Ah
Nominal voltage	29.2 V
Current carrying capacity	30 A
Cell technology	Li-Ion (NMC)
Cell separator	Ceramic coating
Battery Management System (BMS) <sup>6)</sup>	VTC Supervisor
Maximum efficiency	97.5 %

Weight	25 kg	
Dimensions (W x H x D)	540 mm x 144 mm x 303 mm	
Housing	Aluminum	
Connectors <sup>7)</sup>	Power plug & socket with integrated communication (touch-proof and reverse polarity protected)	
Communication	iso SPI / CAN	
Battery fuse	integrated	
Warranty <sup>2)</sup>	10 years min. 80 % of the usable energy (after successful warranty activation)	
Cycle service life	unlimited number of full cycles during the warranty period	

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#### **TECHNICAL SPECIFICATIONS**

#### **AC-Sensor Flex**

DIN top hat rail TS35, suitable for installation in main switchboards 63 A per phase	
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max. 3.0 W	
max. 13 mA	
3/N/230 V ~	
50/60 Hz	
balanced three-phase power	
CAN-Bus, RJ45, isolated	
75 A/1 A to 4,500 A/1 A	
secondary current = 1A rated power = min. 0.2 VA	
16 mm² phase 1.5 mm² neutral	
1.5 mm²	
4 HP (72 mm)	

Weight	0.22 kg
IP rating	IP00 (IP21 when installed)
Relative humidity	≤ 85% non condensing
Operating temperature range	-25 °C to +45 °C
Storage and transport temperature	-45 °C to +75 °C
Protection class	II
Overvoltage category	III
Measuring accuracy	offset < 3 W
Installation location	indoor up to 2,000 m asl

### **SOLARWATT Manager flex**

GENERAL DATA	
Device supply	via internal universal power supply 120–240 V; 50/60 Hz
Power input	nom. 3 W; max. 12 W
Ambient temperature range	–10 °C to +50 °C
Housing	composite
Dimensions (W x H x D)	130x 130 x 40 mm
Installation method	wall installation
IP rating	IP20

EVICE SOFTWARE	
Security	VPN tunnel based on the IPSec standard, secure protocols (SSH/SSL, SFTP, HTTPS)
Firmware and app updates	via update server
Language	English, French, German, Spanish, Italian, Dutch, Swedish

#### **SUPPORTED WALLBOXES (EV CHARGER)**

	Connection	Functions
Keba P30 (X-series, C-series)	Ethernet	measuring/switching
Alfen (Eve Single S-line, Eve Single Pro-line)	Ethernet	measuring/switching

#### OTHER ELECTRICAL LOADS SUPPORTED

	Connection	Functions
Appliances without standard plug	Energy Meter (S0-pulse measurement)	measuring
Heating element my-PV AC ELWA-E	LAN	measuring/ switching
Heating element EGO Smart Heater	LAN	measuring/ switching
Heating heat pump (Stiebel Eltron - thermal EM)	LAN, Stiebel Eltron ISG web, Energy- Meter	measuring/ switching

#### **SUPPORTED SMART HOME COMPONENTS**

	Connection	Supported plugs		Functions
myStrom Smart Home	WiFi	myStrom WiFi Switch	devices with standard plug (Typ F, Typ J)	measuring/switching (max 16 A)

Optional: SOLARWATT Manager pro with further functions and applications