



Sunny Boy **Smart Energy**

3.6 / 4.0 / 5.0 / 6.0

Higher yields. Faster charging. Easy installation. Full control.









Maximum energy yields

- Rapid charging of connected batteries
- PV system oversizing for higher energy yields
- Integrated yield optimization with SMA ShadeFix

Easy installation, fast commissioning

- SMA Easy Lock for effortlessly opening and closing the cover
- Step-by-step commissioning via the SMA 360° app (firmware update may be required during commissioning)

Unmatched flexibility

- Three MPP trackers for complex roof layouts
- Low startup voltage
- Integrated secure power supply¹⁾
- Optional battery-backup function²⁾

Improved storage options

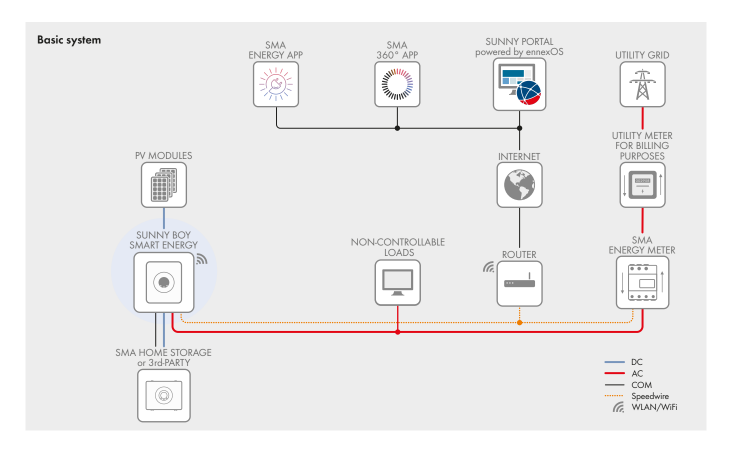
- Compatible with SMA Home Storage battery
- Compatible with high-voltage batteries from major manufacturers (please refer to the approved batteries list)

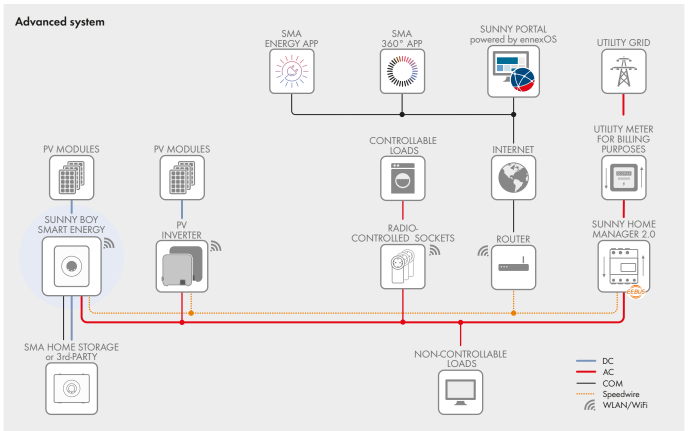
The SMA Sunny Boy Smart Energy single-phase hybrid inverter is the two-in-one solution for the generation and storage which allows flexible use of solar power at home.

The Sunny Boy Smart Energy is the ideal gateway to an all-round energy transition in the home. As a PV and battery inverter in one, it ensures a reliable and sustainable supply of energy. Thanks to the integrated secure power supply function and an optional battery backup function²⁾, it will continue to run even if the utility arid fails.

Three MPP trackers allow varying roof orientations to be incorporated into plans for solar power production. The hybrid inverter offers very fast charging for connected batteries and makes the most of days with few hours of sunshine.

Smart energy management for controllable loads can be flexibly integrated into the energy system at any time. This means greater independence from rising energy costs and conventional energy supplies. With the Sunny Boy Smart Energy, users can expect the high standard of quality that comes with a product made in Germany.





Enjoy smart energy management with the Sunny Home Manager 2.0

For optimized self-consumption and even greater independence, the Sunny Home Manager 2.0 links the PV system with electrical appliances and, optionally, a battery storage system with a comprehensive energy system. And thanks to the power of AI, it can even manage energy flows in the home automatically if the user so desires.

| nput PV (DC) Max. PV array power Max. input voltage | 7200 Wp | 8000 Wp | 10000 Wp | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------|---------------------------|----------------------|
| Nax. input voltage | 7200 Wp | 8000 Wn | 10000 \//- | |
| | | 0000116 | 10000 γγρ | 12000 Wp |
| Attaching to the state of the s | | 60 | 0 V | |
| Λin. input voltage | 60 V | | | |
| ΛPP voltage range | 60 V to 480 V | | | |
| itartup input voltage | 66 V | | | |
| Max. usable input current input A / B / C | 15 A | | | |
| Λαx. DC short-circuit current input A / B / C | up to 30 A ⁶⁾ | | | |
| Number of independent MPP inputs / inputs per MPP | 3 / 1 | | | |
| Connection of MPP inputs in parallel possible | A and B ⁴ | | | |
| nput battery (DC) | | | | |
| aftery type | | Lithium-lon | hatteries1) | |
| | Lithium-Ion batteries ¹⁾ 90 V to 500 V | | | |
| /oltage range | | | | |
| Nax. charging current / max. discharging current | 30 A / 30 A | | | |
| Number of independent battery inputs | 1 | | | |
| Λax. charging power | | | 00 W | |
| Λax. discharging power | 3789 W | 4211 W | 5263 W | 6316 W |
| Dutput (AC) | | | | |
| ated power (at 230 V, 50 Hz) | 3600 W | 4000 W | 5000 W 2) | 6000 W ²⁾ |
| Λαx. apparent AC power (at 230 V, 50 Hz) | 3600 VA | 4000 VA | 5000 VA 2) | 6000 VA 2) |
| ated AC voltage | | 230 V | / 240 V | |
| AC voltage range | 184 V to 253 V | | | |
| C grid frequency / range | | | / 44 Hz to 66 Hz | |
| ated / Max. output current | 15,7 A / 16 A | 17.4 A / 20 A | | 26.1 A / 30 A |
| ower factor at rated power / adjustable displacement power factor | 13,7 A / 10 A | | to 0.8 underexcited | 20.1 A / 30 A |
| | | 1 / U.o overexciled | io 0.6 underexciled | |
| fficiency | | 00 | 1.0/ | |
| Max. efficiency | | 98. | 1 % | |
| PS Output (AC backup) during off-grid mode | | | | |
| ated power (at 230 V) | | 368 | 0 W | |
| Nax. apparent AC power (at 230 V, 50 Hz) | 3680 VA | | | |
| Nominal AC voltage | 230 V / 240 V | | | |
| AC frequency | 50 Hz / 60 Hz | | | |
| witching mode | | Ma | nual | |
| ackup output ³⁾ (AC backup) during off-grid mode, single-phase | | | | |
| ated power (at 230 V, 50 Hz) | | 730 | 00 W | |
| Nax. apparent AC power (at 230 V, 50 Hz) | 7300 VA | | | |
| Output power / Output apparent power < 100 ms | 11040 W / 11040 VA | | | |
| Output power / Output apparent power < 30 s | 9200 W / 9200 VA | | | |
| | 230 V / 240 V | | | |
| Nominal AC voltage | 230 V / 240 V 50 Hz / 60 Hz | | | |
| C frequency | | | | |
| witching mode | | auto | matic | |
| Protective devices | | | | |
| nput-side disconnection point | | • | | |
| Arc-fault circuit interrupter (AFCI) | | • | • | |
| Ground fault monitoring / grid monitoring | ●/● | | | |
| OC reverse polarity protection / AC short-circuit current capability | • / • | | | |
| All-pole-sensitive residual-current monitoring unit | • | | | |
| rotection class | | | | |
| Overvoltage category grid / battery / PV | | | | |
| Overvoltage category grid / battery / PV OC Type II SPD with monitoring (external, 3rd party) | / / | | | |
| ,, | | | 9 | |
| General data | | | | |
| Dimensions (W/H/D) | 50 | | mm (19.7 / 23.1 / 9.3 | in) |
| Veight | 17.5 kg (38.6 lb) | | | |
| Operating temperature range | -25°C to $+60$ °C (-13 °F to $+140$ °F) with derating | | | |
| Noise emission, max. | 35 dB(A) | | | |
| elf-consumption (at night) | 6 W | | | |
| opology / cooling method | transformerless / natural convection | | | |
| Degree of protection (as per IEC 60529) / climate category (as per IEC | IP65/4K26 | | | |
| 0721-3-4) | | | | |
| Nax. permissible value for relative humidity (non-condensing) | | 10 | 0 % | |
| quipment | | | | |
| V connection / BAT connection | | Lever clamp / | Push in clamp | |
| Display via smartphone, tablet, laptop | | | • | |
| Communication protocols | Modbus (SMA, Suns | spec), Speedwire/Webco | onnect, SMA Battery Inter | face, MODBUS RTL |
| nterfaces: WLAN / Ethernet / BAT-CAN / RS-485 | , , , , | | / • / • | |
| thernet ports | 2 | | | |
| | 1 (SG Ready (Multifunction relay, 30 Vdc / 1 A) ⁴¹) | | | |
| • | | L 100 REGUY (MUIIIUNCII | on relay, JU YUC / I A) ' | |
| Number of digital outputs | | (, (| | |
| Number of digital outputs hade management: SMA ShadeFix (integrated) | | | • | |
| Number of digital outputs Nade management: SMA ShadeFix (integrated) Varranty: 5/10/15/20 years | ACA7770 C10/11 C | • / •5) | · /0/0 | ED740, VDE 4551 |
| Number of digital outputs hade management: SMA ShadeFix (integrated) | AS4777-2; C10/11; CE | ● / ● ⁵ EIO-21; EN50549-1; IEC 6 | • | ED749; VDE-AR-N41 |

[•] Standard features Optional Information refers to nominal conditions Status as of: 02 /2025 1) See "List of Approved Batteries" at www.SMA-Solar.com
2) 4600 W / 4600 VA according to VDE-AR-N 4105 3) Pending availability in Australia/New Zealand 4) Available with a later firmware release 5) Device registration within 30 days via SMA product registration at my.sma-service.com. The conditions of the SMA limited factory warranty apply. You can find additional information at SMA-solar.com.

6) the sum at all inputs must not exceed 60 A

Sunny Boy Smart Energy



SMA ShadeFix - Intelligent energy yield optimization

Established product features and integrated software solutions will provide yield optimization throughout the system's entire service life. That applies even in the shade. SMA ShadeFix is a proprietary inverter software that optimizes energy yield in nearly every situation. SMA Smart Connected inverter monitoring offers additional safety by detecting errors at an early stage and automatically reporting them to the installer.



SMA ArcFix - Effectively preventing electric arcs

The arc-fault circuit interrupter (AFCI) effectively detects electric arcs in the PV system and the inverter stops feed-in operation before a fire can develop. SMA was one of the pioneers introducing AFCI's in the U.S. and has kept steadily improving this solution over the last decade. We will be equipping all our string inverters worldwide with our AFCI solution SMA ArcFix in the future. In this way, we will consistently raise the already high safety standard of PV systems yet further.



SMA Smart Connected - Proactive communication in the event of faults

SMA Smart Connected* allows you to monitor your inverter via the SMA Sunny Portal for free. If an inverter fails, SMA will proactively inform the system operator and installer. This saves valuable working time and costs.

With SMA Smart Connected, the installer benefits from rapid diagnostics by SMA. This allows the installer to rectify the fault quickly and offer customers a range of additional and highly attractive services.

*For details, see document "Description of Services - SMA SMART CONNECTED."