PRELIMINARY SUNNY BOY SMART ENERGY 3.8-US / 4.8-US / 5.8-US / 7.7-US / 9.6-US / 11.4-US





Ultimate flexibility

- Larger power classes
- Up to 4 MPPT optimizing channels
- 200% DC/AC design capability
- Hybrid, PV only, and AC coupling in one

Easy installation

- Smaller and lighter, eases mounting
- 2-in-1 solution that saves time, wall space, and electrical upgrades
- SunSpec Certified Rapid Shutdown transmitter built-in

Complete reliability

- No need for complex microinverters and optimizers
- 10-year warranty, extendable to 25
- Energy security with or without the need for a battery

Quick commissioning

- Intuitive SMA 360° app saves installers time and money
- Scan, tap, and connect multiple devices from your mobile device or tablet
- Step-by-step commissioning guide

SUNNY BOY SMART ENERGY 3.8-US / 4.8-US / 5.8-US / 7.7-US / 9.6-US / 11.4-US

The hybrid inverter at the heart of the SMA Energy System, with three backup options

For over 40 years, SMA has made using solar energy easier and more efficient. The SMA Energy System Home continues this tradition, empowering homeowners to generate and use even more sustainable energy. At the heart of the system is the new ground-breaking hybrid inverter, the Sunny Boy Smart Energy which enables both immediate energy use and energy storage in a single device, with three available backup options. The Sunny Boy Smart Energy shines with its high-speed battery charging capability. Conventional charging performance is challenged during transitional months by few hours of sunshine and plenty of cloud cover, but Sunny Boy Smart Energy's fast charging allows more solar power to be harvested and stored in those few hours, ready to power loads and reduce energy costs.

PRELIMINARY SUNNY BOY SMART ENERGY 3.8-US / 4.8-US / 5.8-US / 7.7-US / 9.6-US / 11.4-US

Technical data	SBSE 3.8	SBSE 4.8	SBSE 5.8	SBSE 7.7	SBSE 9.6	SBSE 11.4			
Input PV (DC)									
Max. PV array power (200% oversizing)	7600 Wp	9600 Wp	11600 Wp	15400 Wp	19200 Wp	22800 Wp			
Max. DC voltage	600 V	600 V	600 V	600 V	600 V	600 V			
MPP voltage range	60 - 480 V	60 - 480 V	60 - 480 V	60 - 480 V	TBD - 480 V	TBD - 480 V			
Rated input voltage / Startup input voltage		TBD /	TBD / 60 V						
Max. usable current input per MPPT			A		15 A				
Max. short-circuit current input per MPPT		30	34 A						
Number of independent MPPT inputs / inputs per MPPT		3 ,		4/1					
Connection of MPPT inputs in parallel		Aa	nd B		A and B / C and D				
Input Battery (DC)									
Battery type				based (TBD)					
Voltage range / Rated input voltage				0 V / 360 V					
Max. charging current / max. discharging current			30 A ,	/ 30 A					
Number of independent battery inputs	TDD / 2000 W/	TDD / 4000 \\	TDD / 5000 W/	TDD / 7700 W/	TDD / 0/00 \\/	TDD / 11 400			
Max. charging power / max. discharging power	TBD / 3800 W	TBD / 4800 W	IRD / 2800 W	IRD / //00 W	TBD / 9600 W	TBD / 11400			
Output (AC)	3800 VA	4800 VA	5800 VA	7700 VA	9600 VA	11400 VA			
Max. apparent AC power AC Rated power (at 240 V, 60 Hz)	3800 VA	4800 VA	5800 VA	7700 VA	9600 VA	11400 VA			
AC Rated power (at 208 V, 60 Hz)	TBD	TBD	TBD	TBD	TBD	TBD			
AC voltage rated and range	100		IDD						
AC grid frequency / range		240	60 Hz / 55 (211 V to 264 V)	Hz to 66 Hz	-2, 41				
Max. rated output current	16 A	20 A	24 A	32 A	40 A	47.5 A			
Breaker (overcurrent protection)	20 A	25 A	30 A	40 A	50 A	60 A			
Power factor at rated power	20 A		adjustable 0.8 overes			007			
Efficiency		17	adjustable 0.0 Overez	cilea lo o.o unaciez	Cilea				
Max. efficiency / CEC efficiency			98%	/ TBD					
Protective devices			, 5,0	, 155					
DC disconnect / DC reverse polarity protection			• .	/ ●					
Arc fault circuit interrupter (AFCI)	•/•								
Ground fault monitoring / Grid monitoring			• ,	/ ●					
AC short circuit current capability									
All-pole-sensitive residual-current monitoring unit									
Protection class									
Overvoltage category grid / battery / PV	/ /								
DC Type II SPD with monitoring (external)									
AC Type II SPD with monitoring (external, 3rd party)			(
General Data									
Dimensions (W / H / D) / Weight		20 x 23 x 8	nches / 38 lb		20 x 29.5 x 8 inches / 50 lb				
Operating temperature range									
Noise emission, typical / Self-consumption (at night)		25 dB(A) T	50 dB(A) TBD / < 6W						
Topology / cooling method									
Environmental protection rating			IP65 / N	IEMA 3R					
Equipment									
AC terminals / PE Connection (AWG)		10 AWG - 6 AWG	10 AWG - 4 AWG						
Display via smartphone, tablet, laptop	0								
Communication protocols	Modbus (SMA, SunSpec), Speedwire/Webconnect / SMA Battery Interface / MODBUS RTU								
Interfaces: WLAN / Ethernet / BAT-CAN / RS-485	●/●/●/●								
2.4 GHz WLAN / External WLAN antenna	•/0								
Cellular (4G) / Revenue Grade Meter	0/0								
Ethernet ports / Number of outputs	2 / 1 (Multi function relay 30 Vdc /1 A)								
SMA ShadeFix (integrated shade optimization)									
Warranty: 10 / 15 / 20 / 25 years	•/0/0/0								
Certificates and permits (more available upon request)	UL 62109-1 / UL 1741 CRD / UL 62109-1 CRD UL 1741 SB, UL 1998, UL 1699B Ed. 1, UL9540, IEEE1547, FCC Part 15 (Class A & B),								
Certificates and approvals (planned)		1741 SB, UL 1998, CSA-C22.2, CA Ruli							
SMA Smart Connected	CAIN	COA-CZZ.Z, CA KUI	ZI, HEGO KOIE 14	Napia Silulao	oysiem Equipme	, 100			
SunSpec certified transmitter (Rapid Shutdown)									
, ,									

PRELIMINARY SUNNY BOY SMART ENERGY with SMA BACKUP* SECURE / SELECT / HOME

Technical data	SBSE 3.8	SBSE 4.8	SBSE 5.8	SBSE 7.7	SBSE 9.6	SBSE 11.		
SMA Backup Secure (grid outage mode)								
Rated power (at 120 V, 60 Hz)	1920 W							
Max. apparent AC power	1920 VA							
Output power / Output apparent power < 100 ms	150% PN							
Output power / Output apparent power < 30 s	125% PN							
Nominal AC voltage	120 V							
AC grid frequency	60 Hz							
Switching mode	Manual							
Type designation	TBD							
SMA Backup Select (grid outage mode)								
Rated power (at 120 V, 60 Hz)		7680 W						
Max. apparent AC power		7680 VA						
Output power / Output apparent power < 100 ms			150	% PN				
Output power / Output apparent power < 30 s	125% PN							
Nominal AC voltage	120 V							
AC grid frequency	60 Hz							
Switching mode / Switching time to backup mode	Automatic / TBD							
Type designation	TBD							
SMA Backup Home (grid outage mode)								
Rated power (at 120 V, 60 Hz)	7700 W				11400 W			
Max. apparent AC power	7700 VA				1140	00 VA		
Output power / Output apparent power < 100 ms								
Output power / Output apparent power < 30 s								
Nominal AC voltage	120 / 240 V							
AC grid frequency	60 Hz							
Switching mode / Switching time to backup mode	Automatic / TBD							
Type designation	TBD							



Enjoy even greater electricity reliability with one of three backup options.

SMA BACKUPSECURE

Secured power supply

Access up to 1,900 W of power with a secure outlet connected directly to your inverter.

SMA BACKUPSELECT

Selected power supply

Get up to 3,800 W of power, with or without a battery, automatically sent to select loads in your hor when the grid goes down.

SMA BACKUPHOME

Reliable power supply

When paired with a battery, store and access the full power of your PV system to power your home in the event of grid failure.



