



Sunny Boy Smart Energy-US

3.8 / 4.8 / 5.8 / 7.7 9.6* / 11.5*

The perfect solution for solar installers







Ultimate flexibility

- 200% DC/AC design capability
- PV and Hybrid use cases
- 3 or 4* MPPT optimizing channels
- Larger power classes*

Easy installation

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

Complete reliability

- No need for complex microinverters or optimizers
- 10-year warranty, extendable to 25
- SMA Backup Secure provides energy security with or without a battery

New, modern design

- Fresh aesthetic look, with more functional capabilities
- Curved, easy-open cover

Quick commissioning

- SMA 360° app saves installers time and money
- Scan, tap and connect multiple devices from your mobile device or tablet

For over 40 years, SMA has been the leader in solar energy and the new SMA Home Energy Solution will continue this trajectory. Installers choose SMA for reliability, performance and innovation.

The center of the new SMA Home Energy Solution is the Sunny Boy Smart Energy (SBSE-US) hybrid inverter. This groundbreaking inverter combines the functions of a PV and battery inverter into a single unit, keeping electrical upgrades to a minimum. SBSE-US features modular add-on options including the new SMA Energy Meter and SMA Backup Secure that enhance the systems' performance and offer peace of mind to the homeowner.

Sunny Boy Smart Energy is packed with new technology, including an integrated system manager, SMA 360° and Energy apps, SunSpec RSD transmitter, SMA ShadeFix optimization (with 3 MPPTs), SMART Connected and more.

Trust in SMA America, your leader in residential energy - building reliable, high performance and innovative solutions, with support you can depend on.

Technical data	SBSE 3.8	SBSE 4.8	SBSE 5.8	SBSE 7.7	SBSE 9.6*	SBSE 11.5
Input PV (DC)						
Max. PV array power (200% oversizing)	7680 Wp	9600 Wp	11520 Wp	15360 Wp	19200 Wp	23040 Wp
Max. DC voltage			60	00 V		
Rated MPP voltage range	91 V - 480 V	112 V - 480 V	136 V - 480 V	180 V - 480 V		
Min. / Startup DC Voltage			60 V	/ 66 V		
Max. usable current input per MPPT			1.	5 A		
Max. short-circuit current input per MPPT	30 A (the sum at all inputs must not exceed 60 A)					
Independent MPPT inputs / inputs per MPPT	3/1					/ 1
Connection of MPPT inputs in parallel	A and B* A and B / C and D*					
Input battery (DC)						
Battery type		BYD Battery-Box	Premium HVL 12.0, 1	6.0, 20.0, 24.0, 28.0), 32.0 (UL9540)	
Voltage range	90 V to 500 V					
Max. charging current / max. discharging current	30 A / 30 A					
Number of independent battery inputs	1					
Max. charging power / max. discharging power	10000 W / 4042 W	10000 W / 5053 W	10000 W / 6063 W	10000 W / 8084 W	10000 W	/ 10000 W
Output (AC)	,	,	,	,		
Max. apparent AC power	3840 VA	4800 VA	5760 VA	7680 VA	9600 VA	11520 VA
AC Rated power (at 240 V, 60 Hz)	3840 W	4800 W	5760 W	7680 W	9600 W	11520 W
AC Rated power (at 208 V, 60 Hz)	3328 W	4160 W	4992 W	6656 W	8320 W	9984 W
AC voltage rated and range	5525 11		0 V (211 V to 264 V)			
AC grid frequency / range		240		Hz to 66 Hz	27 11	
Max. rated output current	16 A	20 A	24 A	32 A	40 A	48 A
	20 A		30 A	40 A	50 A	60 A
Breaker (overcurrent protection)	20 A	25 A				00 A
Power factor at rated power		Ι,	/ adjustable 0.8 overe	excited to U.8 underex	cited	
Efficiency			0.0	10/		
Max. efficiency				3.1%		
CEC efficiency (240/208V)	96.5% / 97%	97% / 97%	97.5% / 97%	97.5% / 97%		
Protective devices						
DC disconnect / DC reverse polarity protection			•	/ ●		
DC AFCI arc-fault protection				•		
Ground fault monitoring / Grid monitoring			•	/●		
AC short circuit current capability				•		
All-pole-sensitive residual-current monitoring unit	•					
Protection class						
Overvoltage category grid / battery / PV			III /	11 / 11		
General data						
Dimensions (W / H / D) / Weight		19.7 x 23.1 x	9.3 in / 38.6 lb		19.7 x 26.8 >	(9.3 in / 50 lb
Operating temperature range	-13 °F to +140 °F (-25 °C to +60 °C) with derating					
Topology / cooling method	Transformerless / Natural convection					
Environmental protection rating	IP65 / Type 3R					
Equipment			55 /	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Communication protocols		Modhus ISMA	SunSpec), Speedwire	/ Webconnect SMA	Rattery Interface	
Interfaces: WLAN / Ethernet / BAT-CAN / RS-485		14100003 (014174)			ballery illierrace	
2.4 GHz WLAN	•/•/•					
Ethernet ports / Number of outputs	2 / 1 (Multi function rolan, 20 Vda /1 A)					
	2 / 1 (Multi function relay 30 Vdc /1 A)					
Warranty: 10 / +5 / +10 / +15 years Certificates and approvals	● / ○ / ○ / ○ UL 1741 SB/SA, UL 62109-1, UL 1998, UL 1699B Ed. 1, UL9540, IEEE1547, FCC Part 15 (Class A & B),					
Certificates and approvals	OL 1741 3	AN CSA-C22 2 CA	Rule 21, HECO Rule	14H PV Rapid Shuta	lown System Fauinm	ent
	Q.	in accord	lance with UL1741, N	EC 2020, NEC 2023	compliant	···
SMA Smart Connected			,	•	•	
SMA ShadeFix (integrated shade optimization)				•		
SunSpec certified transmitter (Rapid Shutdown)				•		
SMA Backup Secure** (grid outage mode, with or	without battery)					
Rated power (at 120 V, 60 Hz)			192	20 W		
Max. apparent AC power				20 VA		
Nominal AC voltage	120 V					
AC grid frequency	60 Hz					
Activation mode				ınual		
NORTHINGE			Mic	inodi		
● Standard features ○ Optional features						
Type designation	SBSE3.8-US-50	SBSE4.8-US-50	SBSE5.8-US-50	SBSE7.7-US-50	SBSE9.6-US-50	SBSF1151IS
	JUJEJ.0-UJ-JU	JUJE4.0-UJ-JU	JUJEJ.0-UJ-JU	JUJE/./-UJ-JU	JDJL7.0-UJ-JU	

Accessories



SMA Energy Meter EMETER-US-50



SMA Backup Start BU-STRT-US-50



SMA Shutdown Initiator RSI-US-50