SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US





Value-Added Improvements

- SunSpec certified technology for cost-effective module-level shutdown
- Advanced AFCI compliant to UL
 1699B for arc fault protection

Reduced Labor

- New Installation Assistant with direct access via smartphone minimizes time in the field
- Advanced communication interface with fewer components creates 50% faster setup and commissioning

Unmatched Flexibility

- Shade Fix, SMA's proprietary shade management solution, optimizes at the string level
- Multiple independent MPPTs accommodate hundreds of stringing possibilities

Trouble-Free Logistics

- Integrated wall mount bracket speeds installation and simplifies logistics
- Equipped with SMA Smart Connected, a proactive service solution that is integrated into Sunny Portal

SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US

Power with a purpose

The residential PV market is changing rapidly. Your bottom line matters more than ever—so we've designed a superior residential solution to help you decrease costs at every stage of your business operations. The Sunny Boy 3.0-US/3.8-US/5.0-US/6.0-US/7.0-US/7.7-US join the SMA lineup of field-proven solar technology backed by the world's #1 service team, along with a wealth of improvements. Simple design, improved stocking and ordering, value-driven sales support and streamlined installation are just some of the ways that SMA helps your business operate more efficiently. And, Sunny Boy's superior integration with the innovative Power+ Solution means installers have even more flexibility in addressing their toughest challenges. Finally, SMA Smart Connected will automatically detect errors and initiate the repair and replacement process so that installers can reduce service calls and save time and money.

Technical data 208 V Input (DC) 208 V Max. PV power 4800 Max. DC voltage 155 - 4 MPPT operating voltage range 155 - 4 MPPT operating voltage range 155 - 4 Max. operating input current per MPPT 4800 Max. operating input current per MPPT 4800 Max. operating input current per MPPT 4800 Max. short circuit current per MPPT 4800 Max. Ac aparent power 3000 W AC nominal power 3000 VA Nominal voltage / adjustable 208 V / • AC voltage range 183 - 229 V AC grid frequency 14.5 A Max. output current 14.5 A Power factor (cos \$) / harmonics 000 tuput phases / line connections Efficiency 97.2 % CEC efficiency 96.2 % Protection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in) Immunition	240 V Wp	208 V 6144	240 V	208 V	240 V				
Max. PV power 4800 Max. DC voltage 155-4 Rated MPP voltage range 155-4 MPPT operating voltage range 155-4 Min. DC voltage / start voltage 155-4 Max. operating input current per MPPT 155-4 Mumber of MPPT tracker / string per MPPT 16 Number of MPPT tracker / string per MPPT tracker 3000 W AC nominal power 3000 VA Nominal voltage / adjustable 208 V / ● AC voltage range 183 - 229 V AC grid frequency 14.5 A Power factor (cos \$) / harmonics 97.2 % Output phases / line connections Efficiency Protection devices 96.2 % DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection Allpole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	Wp	6144	14/						
Max. DC voltage 155 - 4 Rated MPP voltage range 155 - 4 MPPT operating voltage range 155 - 4 Min. DC voltage / start voltage Max. operating input current per MPPT Max. short circuit current per MPPT Max. short circuit current per MPPT Number of MPPT tracker / string per MPPT tracker 0 Output (AC) 3000 W AC nominal power 3000 VA Nominal voltage / adjustable 208 V / • AC voltage range 183 - 229 V AC grid frequency 14.5 A Power factor (cos φ) / harmonics 97.2 % CEC efficiency 96.2 % Protection devices 90 DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection Allpole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	Wp	6144	14/						
Rated MPP voltage range155 - 4MPPT operating voltage rangeMin. DC voltage / start voltageMax. operating input current per MPPTMax. short circuit current per MPPTNumber of MPPT tracker / string per MPPT trackerOutput (AC)AC nominal power3000 WMax. AC apparent power3000 VANominal voltage / adjustable208 V / ●AC voltage range183 - 229 VAC grid frequency14.5 APower factor (cos \$) / harmonics0Output phases / line connections97.2 %Efficiency96.2 %Protection devicesDC disconnect device / DC reverse polarity protectionGround fault monitoring / Grid monitoringAC short circuit interrupter (AFCI)Protection class / overvoltage categoryGeneral dataDimensions (W / H / D) in mm (in)		6144 Wp		8000 Wp					
MPPT operating voltage range Min. DC voltage / start voltage Max. operating input current per MPPT Max. short circuit current per MPPT Number of MPPT tracker / string per MPPT tracker Output (AC) AC nominal power Max. AC apparent power Nominal voltage / adjustable 208 V / • AC voltage range AC voltage range AC grid frequency Max. output current Power factor (cos \$) / harmonics Output phases / line connections Efficiency Max. efficiency Protection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)		600 V							
Min. DC voltage / start voltage Max. operating input current per MPPT Max. short circuit current per MPPT Number of MPPT tracker / string per MPPT tracker Output (AC) AC nominal power 3000 W Max. AC apparent power 3000 VA Nominal voltage / adjustable 208 V / ● AC voltage range 183 - 229 V AC grid frequency 14.5 A Power factor (cos φ) / harmonics 0 Output phases / line connections Efficiency Protection devices 97.2 % DC disconnect device / DC reverse polarity protection 96.2 % Protection devices DC disconnect device / DC reverse polarity protection AC short circuit protection Allpole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	80 V	195 - 480 V		220 - 480 V					
Max. operating input current per MPPT Max. short circuit current per MPPT Number of MPPT tracker / string per MPPT tracker Output (AC) AC nominal power 3000 W Max. AC apparent power 3000 VA Nominal voltage / adjustable 208 V / ● AC voltage range 183 - 229 V AC grid frequency									
Max. short circuit current per MPPT Number of MPPT tracker / string per MPPT tracker Output (AC) AC nominal power 3000 W Max. AC apparent power 3000 VA Nominal voltage / adjustable 208 V / • AC voltage range 183 - 229 V AC grid frequency 14.5 A Power factor (cos \$) / harmonics 0 Output phases / line connections 4 Efficiency 97.2 % CEC efficiency 96.2 % Protection devices 96.2 % DC disconnect device / DC reverse polarity protection 4 Ground fault monitoring / Grid monitoring 4 ALlpole sensitive residual current monitoring unit (RCMU) 4 Arc fault circuit interrupter (AFCI) 1 Protection class / overvoltage category 5 General data 5 Dimensions (W / H / D) in mm (in) 5	100 V / 125 V								
Number of MPPT tracker / string per MPPT tracker Output (AC) AC nominal power 3000 W Max. AC apparent power 3000 VA Nominal voltage / adjustable 208 V / • AC voltage range 183 - 229 V AC grid frequency - Max. output current 14.5 A Power factor (cos \$\$) / harmonics - Output phases / line connections - Efficiency 97.2 % CEC efficiency 96.2 % Protection devices - DC disconnect device / DC reverse polarity protection - Ground fault monitoring / Grid monitoring - AC short circuit protection - Allpole sensitive residual current monitoring unit (RCMU) - Arc fault circuit interrupter (AFCI) - Protection class / overvoltage category - General data - Dimensions (W / H / D) in mm (in) -	10 A								
Output (AC)AC nominal power3000 WMax. AC apparent power3000 VANominal voltage / adjustable208 V / •AC voltage range183 - 229 VAC grid frequency183 - 229 VMax. output current14.5 APower factor (cos \$) / harmonics0Output phases / line connections77.2 %Efficiency96.2 %Protection devices9DC disconnect device / DC reverse polarity protection6Ground fault monitoring / Grid monitoringAC short circuit protectionAll-pole sensitive residual current monitoring unit (RCMU)7Arc fault circuit interrupter (AFCI)1Protection class / overvoltage category6General data1Dimensions (W / H / D) in mm (in)1	18 A								
AC nominal power 3000 W Max. AC apparent power 3000 VA Nominal voltage / adjustable 208 V / • AC voltage range 183 - 229 V AC grid frequency 183 - 229 V Max. output current 14.5 A Power factor (cos φ) / harmonics 0 Output phases / line connections 4 Efficiency 97.2 % CEC efficiency 96.2 % Protection devices 9 DC disconnect device / DC reverse polarity protection 4 Ground fault monitoring / Grid monitoring 4 AC short circuit protection 4 Allpole sensitive residual current monitoring unit (RCMU) 4 Arc fault circuit interrupter (AFCI) 4 Protection class / overvoltage category 5 General data 5 Dimensions (W / H / D) in mm (in) 4	2,	3 / 1							
Max. AC apparent power3000 VANominal voltage / adjustable208 V / •AC voltage range183 - 229 VAC grid frequency14.5 AMax. output current14.5 APower factor (cos φ) / harmonics0Output phases / line connections72.2 %Efficiency97.2 %CEC efficiency96.2 %Protection devices208 V / •DC disconnect device / DC reverse polarity protection4.1 monitoringGround fault monitoring / Grid monitoringAC short circuit protectionAll-pole sensitive residual current monitoring unit (RCMU)4.1 monitoringArc fault circuit interrupter (AFCI)1.1 monitoringProtection class / overvoltage category6.1 monitoringGeneral data1.1 monitoringDimensions (W / H / D) in mm (in)1.1 monitoring									
Nominal voltage / adjustable 208 V / ● AC voltage range 183 - 229 V AC grid frequency 183 - 229 V Max. output current 14.5 A Power factor (cos ¢) / harmonics 0 Output phases / line connections 4 Efficiency 97.2 % CEC efficiency 96.2 % Protection devices 9 DC disconnect device / DC reverse polarity protection 4 Ground fault monitoring / Grid monitoring 4 AC short circuit protection 4 Allpole sensitive residual current monitoring unit (RCMU) 4 Arc fault circuit interrupter (AFCI) 5 Protection class / overvoltage category 5 General data 5 Dimensions (W / H / D) in mm (in) 4	3000 W	3330 W	3840 W	5000 W	5000 W				
AC voltage range 183 - 229 V AC grid frequency	3000 VA	3330 VA	3840 VA	5000 VA	5000 VA				
AC grid frequency Max. output current 14.5 A Power factor (cos φ) / harmonics Output phases / line connections Efficiency Max. efficiency Max. efficiency Potection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection Allpole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	240 V / •	208 V / •	240 V / •	208 V / •	240 V / •				
Max. output current 14.5 A Power factor (cos φ) / harmonics	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 \				
Power factor (cos φ) / harmonics Output phases / line connections Efficiency Max. efficiency Max. efficiency Potection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)		60 Hz /	50 Hz						
Output phases / line connections Efficiency Max. efficiency Max. efficiency Potection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	12.5 A	16.0 A	16.0 A	24.0 A	21.0 A				
Efficiency 97.2 % Max. efficiency 97.2 % CEC efficiency 96.2 % Protection devices 96.2 % DC disconnect device / DC reverse polarity protection 6 Ground fault monitoring / Grid monitoring 6 AC short circuit protection 6 All-pole sensitive residual current monitoring unit (RCMU) 7 Arc fault circuit interrupter (AFCI) 7 Protection class / overvoltage category 6 General data 7 Dimensions (W / H / D) in mm (in) 6	1 / < 4 %								
Max. efficiency 97.2 % CEC efficiency 96.2 % Protection devices 96.2 % DC disconnect device / DC reverse polarity protection 96.2 % Ground fault monitoring / Grid monitoring 96.2 % AC short circuit protection 96.2 % All-pole sensitive residual current monitoring unit (RCMU) 96.2 % Arc fault circuit interrupter (AFCI) 96.2 % Protection class / overvoltage category 96.2 % General data 96.2 % Dimensions (W / H / D) in mm (in) 96.2 %	1/2								
CEC efficiency 96.2 % Protection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)									
Protection devices DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection Allpole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	97.6 %	97.3 %	97.6 %	97.3 %	97.6 %				
DC disconnect device / DC reverse polarity protection Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	96.3 %	96.4 %	96.7 %	96.7 %	96.9 %				
Ground fault monitoring / Grid monitoring AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)									
AC short circuit protection All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	•/•								
All-pole sensitive residual current monitoring unit (RCMU) Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)									
Arc fault circuit interrupter (AFCI) Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)		•							
Protection class / overvoltage category General data Dimensions (W / H / D) in mm (in)	•								
General data Dimensions (W / H / D) in mm (in)	•								
Dimensions (W / H / D) in mm (in)	I/IV								
	535 x 730 x 198 (21.1 x 28.5 x 7.8)								
Packaging dimensions (W / H / D) in mm (in)	600 x 800 x 300 (23.6 x 31.5 x 11.8)								
Weight / packaging weight	26 kg (57 lb) / 30 kg (66 lb)								
Temperature range: operating / non-operating	-25°C+60°C / -40°C+60°C								
Environmental protection rating	NEMA 3R								
Noise emission (typical)	39 dB(A)								
Internal power consumption at night	< 5 W								
Topology / cooling concept	transformerless / convection								
Features									
Ethernet ports		2							
Secure Power Supply	•*								
Display (2 x 16 characters)									
2.4 GHz WLAN / External WLAN antenna	•/0								
ShadeFix technology for string level optimization	•								
Cellular (4G / 3G) / Revenue Grade Meter	0/0**								
Warranty: 10 / 15 / 20 years ***	●/0/0								
	UL 1741, UL 1741 SA incl. CA Rule 21 RSD, UL 1998, UL 1699B Ed. 1, IEEE1547, FCC Part 15 (Class A & B), CAN/CSA V22.2 107.1-1, HECO Rule 14H, PV Rapid Shutdown System Equipment								
Standard features Optional features – Not available	AN/C5A V22.2 10	V. I-I, HECO Kule 14	п, rv каріd Shufdo	wn System Equipmen	Γ				
NOTE: US inverters ship with gray lids. Data at nominal conditions * Not compatil	ole with TS4 devices	**Standard in SBX.X-11	P-US-41						
Type designation SB3.0-1SP-US-41 /		SB3.8-1SP-US-41 /		SB5.0-1SP-US-41	/ SB5.0-1TP-US-4				
Accessories		22010 101 00 41 /		220.0 101 00 41 /	220.0 111 002				
External WLAN antenna EXTANT-US-40 SMA Roofrop Communication Kit ROOFCOMMKIT-P2	LUS	Revenue Grac Meter Kit RGM05KIT-U			lar Modem Kit MODKIT-US-10				

*** Listed warranty terms are applicable in SMA-designated primary support countries, including the U.S., Canada, and Mexico. Reduced terms or restrictions may apply in other Americas regions and territories including the Pacific and Caribbean.



Technical data	Sunny Boy 6.0-US		Sunny Boy 7.0-US		Sunny Boy 7.7-US				
	208 V	240 V	208 V	240 V	208 V	240 V			
Input (DC)									
Max. PV power	9600 Wp 11200 Wp 12320 Wp								
Max. DC Voltage	600 V								
Rated MPP Voltage range	220 -	480 V	245 - 480 V		270 - 480 V				
MPPT operating voltage range	100 - 550 V								
Min. DC voltage / start voltage	100 V / 125 V								
Max. operating input current per MPPT	10 A								
Max. short circuit current per MPPT	18 A								
Number of MPPT tracker / string per MPPT tracker			3 /	1					
Output (AC)									
AC nominal power	5200 W	6000 W	6660 W	7000 W	6660 W	7680 W			
Max. AC apparent power	5200 VA	6000 VA	6660 VA	7000 VA	6660 VA	7680 VA			
Nominal voltage / adjustable	208 V / •	240 V / •	208 V / •	240 V / •	208 V / •	240 V / •			
AC voltage range	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 \			
AC grid frequency		60 Hz / 50 Hz							
Max. output current	25.0 A	25.0 A	32.0 A	29.2 A	32.0 A	32.0 A			
Power factor (cos φ) / harmonics	1 / < 4 %								
Output phases / line connections	1/2								
Efficiency									
Max. efficiency	97.3 %	97.7 %	97.3 %	97.9 %	97.3 %	97.5 %			
CEC efficiency	96.7 %	96.9 %	96.4 %	96.8 %	96.4 %	96.8 %			
Protection devices									
DC disconnect device / DC reverse polarity protection	• / •								
Ground fault monitoring / Grid monitoring	•								
AC short circuit protection	•								
All-pole sensitive residual current monitoring unit (RCMU)	•								
Arc fault circuit interrupter (AFCI)	•								
Protection class / overvoltage category	I / IV								
General data									
Dimensions (W / H / D) in mm (in)	535 x 730 x 198 (21.1 x 28.5 x 7.8)								
Packaging Dimensions (W / H / D) in mm (in)	600 x 800 x 300 (23.6 x 31.5 x 11.8)								
Weight / packaging weight	26 kg (57 lb) / 30 kg (66 lb)								
Temperature range: operating / non-operating	-25°C+60°C / -40°C+60°C								
Environmental protection rating	NEMA 3R								
Noise emission (typical)	39 c	lB(A)	45 dB(A)						
Internal power consumption at night			< 5 W						
Topology / cooling concept	transformerles	s / convection	transformerless / fan						
Features									
Ethernet ports			2	2					
Secure Power Supply	•*								
Display (2 x 16 characters)	•								
2.4 GHz WLAN / External WLAN antenna	•/0								
ShadeFix technology for string level optimization	•								
Cellular (4G / 3G) / Revenue Grade Meter	0/0**								
Warranty: 10 / 15 / 20 years ***	●/○/○								
, , , ,	UL 1741, UL 1741 SA incl. CA Rule 21 RSD, UL 1998, UL 1699B Ed. 1, IEEE1547, FCC Part 15 (Class A & B),								
Certificates and approvals		CAN/CSA V22.2 10							
• Standard features Optional features – Not available									
NOTE: US inverters ship with gray lids. Data at nominal con	ditions * Not compa	tible with TS4 devices	**Standard in SBX.X-1	TP-US-41					
Type designation	SB6.0-1SP-US-41	/ SB6.0-1TP-US-41	SB7.0-1SP-US-41/	/ SB7.0-1TP-US-41	SB7.7-1SP-US-41	/ SB7.7-1TP-US-4			

POWER+ SOLUTION

The SMA Power+ Solution combines legendary SMA inverter performance and

intelligent DC module-level electronics in one cost-effective, comprehensive package.

This means that you can achieve maximum solar power production for your customers while also realizing significant installation savings.

NEW! This rapid shutdown solution fulfills UL 1741, NEC 2014, and NEC 2017 requirements and is certified to the power line-based SunSpec Rapid Shutdown communication signal over DC wires, making it the most simple and cost-effective rapid shutdown solution on the market.

Visit www.SMA-America.com for more information.







SIMPLE, FLEXIBLE DESIGN

Speed the completion of customer proposals and maximize the efficiency of your design team with the Sunny Boy-US series, which provides a new level of flexibility in system design by offering:

- » Hundreds of stringing configurations and multiple independent MPPTs
- » SMA's proprietary ShadeFix technology optimizes at the string level
- » Diverse application options including on- and off-grid compatibility



#1 INVERTER



outage, as an increased value-add or upsell opportunity

VALUE-DRIVEN SALES ENABLEMENT

» An economical solution for shade mitigation and the challenges of complex roofs

SMA wants to enable your sales team by arming them with an abundance of feature/ benefit support. Show your customers the value of the Sunny Boy-US series by utilizing: » Secure Power Supply, now with 2,000 W of opportunity power in the event of a grid

» An economical solution for studie miligation and the challenges of complex roots



IMPROVED STOCKING AND ORDERING

Ensure that your back office business operations run smoothly and succinctly while mitigating potential errors. The Sunny Boy-US series can help achieve cost savings in these areas by providing:

- » An integrated DC disconnect that simplifies equipment stocking and allows for a single inverter part number
- » All communications integrated into the inverter, eliminating the need to order additional equipment





STREAMLINED INSTALLATION AND COMMISSIONING

Expedite your operations in the field by taking advantage of the new Sunny Boy's installer-friendly feature set including:

- » Direct access via smartphone and utilization of SMA's Installation Assistant, which minimizes time/labor spent in the field and speeds the path to commissioning
- » Simple commissioning and monitoring setup in a single online portal
- » New! Advanced communication interface with fewer components allows for 50% faster commissioning



SUPERIOR SERVICE

- SMA understands the factors that contribute to lifetime PV ownership cost, that's why the Sunny Boy-US series was designed for maximum reliability and backstopped by an unmatched service offering. Benefit from:
- » SMA Smart Connected, a proactive service solution integrated into Sunny Portal that automatically detects errors and initiates the repair and replacement process
- » The #1 service team in the PV industry, as recognized by IMS research, with experience servicing an installed base of more than 75 GW

.....