SMA

SUNNY TRIPOWER CORE1 33-US / 50-US / 62-US



Fully integrated

- No additional racking required for rooftop installation
- Integrated DC and AC disconnects and overvoltage protection
- 12 direct string inputs for reduced labor and material costs
- Up to 60% faster commercial PV system installation

Increased power, flexibility

- Six MPP trackers for flexible stringing and maximum power production
- ShadeFix, SMA's proprietary shade management solution, optimizes at the string level
- Intelligent string monitoring to pinpoint array performance issues

Enhanced safety, reliability

- Integrated SunSpec PLC signal for module-level rapid shutdown compliance to 2017 NEC
- Next-gen DC AFCI arc-fault protection certified to new Standard UL 1699B Ed. 1

Smart monitoring, control, service

- I-V curve diagnostic function to visualize and document PV string electrical characteristics
- Increased ROI with SMA ennexOS cross sector energy management platform
- SMA Smart Connected proactive O&M solution reduces time spent diagnosing and servicing in the field

SUNNY TRIPOWER CORE1 33-US / 50-US / 62-US

It stands on its own

The Sunny Tripower CORE1 is the world's first free-standing PV inverter for commercial rooftops, carports, ground mount and repowering legacy solar projects. From distribution to construction to operation, the Sunny Tripower CORE1 enables logistical, material, labor and service cost reductions, and is the most versatile, cost-effective commercial solution available. Integrated SunSpec PLC for rapid shutdown and enhanced DC AFCI arc-fault protection ensure compliance to the latest safety codes and standards. With Sunny Tripower CORE1 and SMA's ennexOS cross sector energy management platform, system integrators can deliver comprehensive commercial energy solutions for increased ROI.

Technical data	Sunny Tripower CORE1 33-US	Sunny Tripower CORE1 50-US	Sunny Tripower CORE1 62-U	
Input (DC)				
Maximum array power	50000 Wp STC	75000 Wp STC	93750 Wp STC	
Maximum system voltage		1000 V		
Rated MPP voltage range	330 V 800 V	500 V 800 V	550 V 800 V	
MPPT operating voltage range		150 V 1000 V		
Minimum DC voltage / start voltage	150 V/188 V			
MPP trackers / strings per MPP input	6/2 120 A/20 A			
Maximum usable operating input current/per MPP tracker Maximum short circuit current per MPPT / per string input	32 A / 30 A			
Output (AC)		32 A / 30 A		
• 1	22222	50000 \	(0500)11	
AC nominal power	33300 W 33300 VA	50000 W 53000 VA	62500 W 66000 VA	
Maximum apparent power Output phases/line connections	33300 VA	3/3-(N)-PE	80000 VA	
Nominal AC voltage		480 V/277 V WYE		
AC voltage range		244 V 305 V		
Maximum output current	40 A	64 A	80 A	
Rated grid frequency		60 Hz		
Grid frequency/range		50 Hz, 60 Hz/-6 Hz+6Hz		
Power factor at rated power/adjustable displacement	1 / 0.0 leading 0.0 lagging			
Harmonics THD		<3%		
Efficiency				
CEC efficiency	97.5%	97.5%	97.5%	
Protection and safety features				
Load rated DC disconnect		•		
Load rated AC disconnect	•			
Ground fault monitoring: Riso / Differential current	•/•			
DC AFCI arc-fault protection	•			
SunSpec PLC signal for rapid shutdown	•			
DC reverse polarity protection	•			
AC short circuit protection	•			
DC surge protection: Type 2 / Type 1+2	0/0			
AC surge protection: Type 2 / Type 1+2	0/0			
Protection class/overvoltage category (as per UL 840)		I/IV		
General data				
Device dimensions (W/H/D)	621 mm/733 mm/569 mm (24.4 in x 28.8 in x 22.4 in)			
Device weight	84 kg (185 lbs)			
Operating temperature range	-25 °C+60 °C (-13 °F+140 °F)			
Storage temperature range Audible noise emissions (full power @ 1m and 25 °C)	-40 °C +70 °C (-40 °F +158 °F) 65 dB (A)			
Internal consumption at night	5 W			
Topology	Transformerless			
Cooling concept	OptiCool (forced convection, variable speed fans)			
Enclosure protection rating	Type 4X, 3SX (as per UL 50E)			
Maximum permissible relative humidity (non-condensing)	100%			
Additional information				
Mounting	Free-standing with included mounting feet			
DC connection	Amphenol UTX PV or H4Plus connectors			
AC connection	Screw terminals - 4 AWG to 4/0 AWG CU/AL			
LED indicators (Status / Fault / Communication)	•			
Network interfaces: Ethernet/WLAN/RS485	● (2 ports) / ▲ / O			
Data protocols: SMA Modbus/SunSpec IEEE 1547 Modbus/Webconnect	●/●/●			
ShadeFix technology for string level optimization	•			
Intelligent string performance monitoring	•			
I-V curve diagnostic function	•			
Integrated Plant Control / Q on Demand 24/7	•/•			
SMA Smart Connected (proactive monitoring and service support)		•		
Certifications				
Certifications and approvals	UL 1741, UL 1699B Ed. 1, UL 1	UL 1741, UL 1699B Ed. 1, UL 1998, CSA 22.2 107-1, PV Rapid Shutdown System Equipment, UL 3741		
FCC compliance	FCC Part 15 Class A			
Grid interconnection standards	IEEE 1547-2018, UL 1741 SA/SB - CA Rule 21, HECO SRD V2.0 L/HFRT, L/HVRT, Volt-VAr, Volt-Watt, Frequency-Watt, Ramp Rate Control, Fixed Power Factor			
Advanced grid support capabilities	L/HFKI, L/HVRI, Volt-VAr,	voit-vvatt, Frequency-Watt, Kamp Rate	Control, Fixed Power Factor	
Warranty				
Standard	10 years			
Optional extensions	15 / 20 years			
O Optional features • Standard features - Not available		at nominal conditions - status: 02/202		
Type designation	STP 33-US-41	STP 50-US-41	STP 62-US-41	









