SUNNY TRIPOWER X 20-US / 25-US / 30-US powered by ennexOS





Integrated system manager

- Monitoring and control for up to 5 inverters (max. 150 kVA)
- Remote access with Sunny Portal powered by ennexOS
- SMA Dynamic Power Control

Enhanced safety

- Integrated SunSpec PLC signal for module-level shutdown
- Advanced DC AFCI arc-fault protection
- Optional DC type 2 and type 1+2 surge protection

Maximum yields

- Three MPP trackers for flexible array design.
- SMA ShadeFix string level optimization
- Intelligent string performance monitoring and I-V curve diagnostics

Smart monitoring, control, service

- SMA Smart Connected proactive monitoring and service solution
- SMA ennexOS cross-sector energy management platform
- Centerpiece of the proven SMA Energy System Business

SUNNY TRIPOWER X 20-US / 25-US / 30-US

Integrated intelligence for future-proof system design

Sunny Tripower X is the new innovative inverter solution for commercial PV systems. Providing three MPP trackers with SMA ShadeFix string optimization technology for optimal PV array design flexibility and maximum energy yields. SMA's proven integrated rapid shutdown support and reliable DC AFCI arc-fault protection ensure enhanced system safety. And now with the new integrated System Manager, powered by SMA's ennexOS cross-sector energy management platform, Sunny Tripower X becomes the centerpiece of the SMA Energy System Business for comprehensive commercial energy systems now and in the future.

Technical Data*	Sunny Tripower X 20-US	Sunny Tripower X 25-US	Sunny Tripower X 30-L	
Input (DC)				
Maximum PV array power	30000 Wp	37500 Wp	45000 Wp	
Maximum input voltage		1000 V		
MPP voltage range	345 V to 800 V	430 V to 800 V	515 V to 800 V	
Minimum input voltage / initial input voltage		150 V / 188 V		
Maximum operating input current / short-circuit current per MPP tracker		24 A / 37.5 A		
Number of independent MPP trackers / string inputs per MPP tracker		3 / 2		
Output (AC)				
Nominal output power	20000 W	25000 W	30000 W	
Maximum apparent power	20000 VA	25000 VA	30000 VA	
Nominal AC voltage		480 V / 277 V		
AC voltage range	244 V to 305 V			
Rated grid frequency / range		60 Hz / 50 Hz to 66 Hz		
Maximum output current	24 A	30 A	36 A	
Power factor at rated power / adjustable displacement	1,	0.0 overexcited to 0.0 underexc	ited	
Output phasess / line connection	3 / 3-(N)-PE			
Harmonics (THD)		< 3 %		
Efficiency				
CEC efficiency	98 %	98.5 %	98.5 %	
Protection and safety features				
Load rated DC disconnect		•		
Ground fault monitoring / grid monitoring	• / •			
DC reverse polarity protection / AC short-circuit protection	• / •			
All-pole sensitive residual-current monitoring unit	•			
Protection class / overvoltage category	1/111			
DC AFCI arc-fault protection	1 / III			
SunSpec PLC signal for rapid shutdown				
DC surge protection type 2 / DC surge arrester type 1+2	0/0			
DC terminal cover for conduit connection	0			
General data		9		
	700 / 5	740 / 244 120 7 :- / 20	:- /10 5 :- \	
Dimensions (W/H/D) Device Weight	728 mm / 762 mm / 266 mm (28.7 in / 30 in / 10.5 in) 35 kg / 77 lbs			
Operating temperature range	-25°C to +60°C (-13°F to +140°F)			
	59 db(A)			
Noise emission (typical)	Transformerless / OptiCool (forced convection, variable speed fans)			
Topology / cooling concept	Type 4 (as per UL 50E)			
Enclosure protection rating	100 %			
Maximum permissible value for relative humidity (non-condensing)		100 %		
Features / functions / accessories	V e l			
Mounting type	Vertical rack / wall mount to 15° from horizontal			
DC connection / AC connection	Amphenol H4 Plus / spring-cage terminal			
LED indicators (status / fault / communication)		• • • • • • • • • • • • • • • • • • • •		
Network interfaces: Ethernet / WLAN / RS485	● (2 ports) / ● / ○			
Data protocols: SMA Modbus / SunSpec Modbus / Speedwire	•/•/•			
Multi-function relay / Extension module slot / Digital inputs	● / ● / ● (6 inputs)			
SMA ShadeFix string level optimization	•			
Intelligent string performance monitoring / I-V curve diagnostics	•/•			
Integrated Plant Control / Q on Demand 24/7	•/•			
SMA Smart Connected (proactive monitoring and service support)	•			
Warranty: 10 / 15 / 20 years		•/0/0		
Certificates and approvals (pending)				
Certificates and approvals	UL 62109-1, UL 1699B Ed. 1, CAN/CSA 22.2 No. 62109-1:16 / 62109-2:16, PV Rapi Shutdown System Equipment in accordance with UL1741:2021			
FCC compliance	FCC Part 15 Class A & B			
Grid interconnection standards	UL 1741 SB, IEEE 1547:2018, compliance to SRDs: CA Rule 21, HECO Rule 14H, ISO-NE			
Integrated system manager	Compilance	O ONDS. CA ROIG 21, FILCO ROIG	1-11, 100 11	
Maximum number of supported inverters / energy meters		5/1		
Maximum system power PV inverters (nominal AC power)	150 kVA			
Centralized commissioning of all devices in the system		150 KVA		
· · · · · · · · · · · · · · · · · · ·	• (via Sunny Portal powered by ennexOS)			
Remote parameterization of SMA devices SMA Dynamic Power Control (e.g. zero export / Volt-VAr)	• (o Sunny Portal powered by enne	xO3	
Type designation	STD 20 LIS 50		CTD 2011C FO	
Type designation	STP 20-US-50	STP 25-US-50	STP 30-US-50	
and the second that the best of the second	00/0000 +0 1:	The same of		

Accessories





DC terminal cover DC-TERM-COVER

• Standard features Optional - Not available Data in nominal conditions Last revision: 09/2022 *Preliminary technical data, subject to change



SMA RS485 Module MD.485-US-40



SMA Sensor Module MD.SEN-US-40



DC Surge Protection Kits T2: DC_SPD_KIT6-10 T1+2: DC_SPD_KIT7_T1T2