



Sunny Tripower X

12 / 15 / 20 / 25

Integrated intelligence for future-proof system design









System manager function

- Monitoring and control for up to 5 inverters (max. 135 kVA) included
- Direct access to Sunny Portal powered by ennexOS
- SMA Dynamic Power Control

Safety included

- SMA ArcFix arc-fault circuit interrupter
- DC overvoltage protection (optional)
- Simplified grid and PV system protection

Maximum yields

- Yield increase through integrated SMA ShadeFix
- I-V generator diagnostics
- Direct selling with SMA SPOT
- SMA Smart Connected

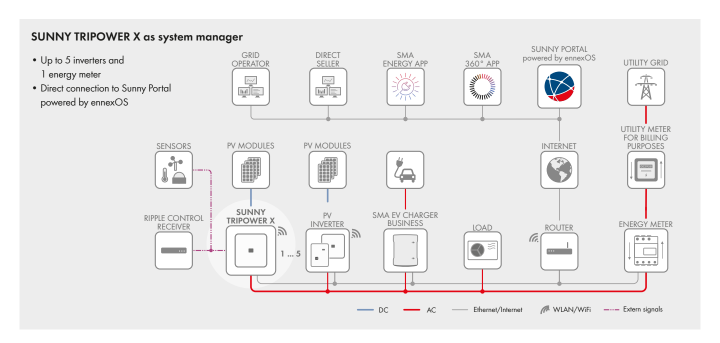
More flexibility

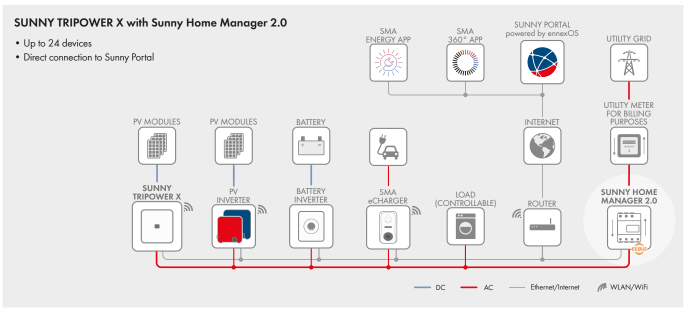
- 3 MPP trackers
- High input current for high-performance PV modules
- Modular design allowing expansion for future energy management functions

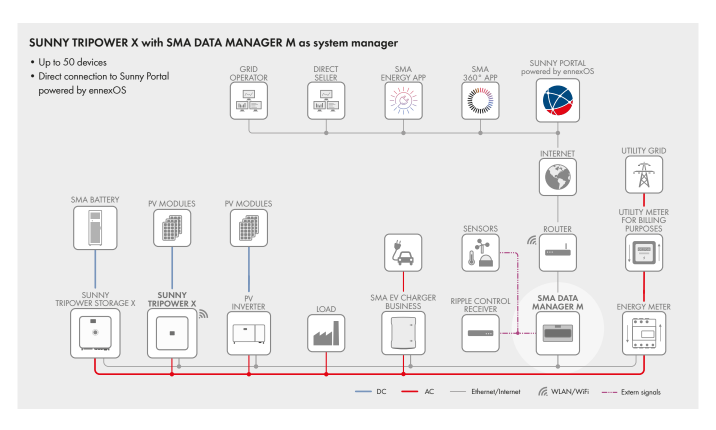
The new Sunny Tripower X is the innovative system solution for commercial and large home PV systems.

The integrated System Manager function with direct access to Sunny Portal powered by ennexOS monitors up to five SMA inverters and one energy meter. This enables the dynamic closed-loop control of active and reactive power via SMA Dynamic Power Control. Thanks to the wide input voltage range and the high input current capability, it is compatible with the latest generation of highperformance PV modules. The innovative enclosure design ensures efficient cooling of the electronic components and thus guarantees maximum lifetime of the Sunny Tripower X.

Commissioning can be performed quickly and easily as well as centrally for all devices in the system. During operation, users benefit from integrated software solutions: SMA ShadeFix increases PV yields even in the event of partial shading, while SMA ArcFix detects electric arcs effectively and can reliably reduce the risk of fire.







echnical Data	Sunny Tripower X 12	Sunny Tripower X 15	Sunny Tripower X 20	Sunny Tripow X 25
nput (DC)				
Λax. PV array power	18000 Wp, STC	22500 Wp, STC	30000 Wp, STC	37500 Wp, S1
Λax. input voltage		100		
ΛPP voltage range	210 V to 800 V	260 V to 800 V	345 V to 800 V	430 V to 800
ated input voltage		580	O V	
Ain. input voltage / initial input voltage	150 V / 188 V			
Max. usable input current per MPP tracker	24 A			
Nax. short-circuit current per MPP tracker	37.5 A			
Number of independent MPP trackers / strings per MPP tracker		3 /	′ 2	
Output (AC)				
ated power (at 230 V, 50 Hz)	12000 W	15000 W	20000 W	25000 W
ated apparent power / max. apparent power	12000 VA / 12000 VA	15000 VA / 15000 VA	20000 VA / 20000 VA	25000 VA / 2500
Nominal AC voltage			400 V ; 240 V / 4	
Oltage range	220	176 V to 275 V		
•	50 Hz / 44 Hz to 56 Hz			
Grid frequency / range		60 Hz / 54		
ated grid frequency / rated grid voltage		50 Hz /		
ated output current / max. output current	17.4 A / 20 A	21.7 A / 25 A	29 A / 36.6 A	36.2 A / 36.6
eed-in phases / AC connection	, 2071	3 / 3-		13.27.7 00.0
ower factor at rated power / adjustable displacement power factor		1 / 0 overexcited	• •	
darmonic (THD)		1 / O overexciled < 3		
		< 3	/0	
fficiency	00 0 0/ / 07 / 0/	00.00/ /07.00/	0000//0700/	00.00/ /00.0
Max. efficiency / European efficiency	98.2 % / 97.6 %	98.2 % / 97.8 %	98.2 % / 97.9 %	98.2 % / 98.0
Protective devices				
nput-side disconnection point				
Ground fault monitoring / grid monitoring	• / •			
OC reverse polarity protection / AC short-circuit current capability	• / •			
All-pole sensitive residual-current monitoring unit				
rotection class (according to IEC 62109-1) / overvoltage category	I / AC: III; DC: II			
according to IEC 62109-1)				
Arc-fault circuit interrupter (AFCI) / I-V generator diagnostics	• / •			
PC surge arrester (type 2, type 1/2)				
General data				
Dimensions (W/H/D)	728	mm / 762 mm / 266 mm	(28.7 in / 30.0 in / 10	0.5 in)
Veight		35 kg (77 lbs)	
Operating temperature range		-25°C to +60°C (-	-13°F to +140°F)	
Noise emission, maximum (1 m)	59 dB(A)			
elf-consumption (night)	< 5 W			
opology / cooling concept	No galvanic isolation / OptiCool			
Degree of protection (according to IEC 60529)	IP65			
Climatic category (according to IEC 60721-3-4)	4K26			
Corrosivity classification according to IEC 61701	C5			
,	100 %			
Max. permissible value for relative humidity (non-condensing)		100) %	
eatures / functions / accessories				
OC connection / AC connection		SUNCLIX / sprir	ng-cage terminal	
ED display (Status / Fault / Communication)	•			
nterface: Ethernet / local WLAN / RS485 (client) ¹⁾	● (2 ports) / ● / ○			
Oata protocols: SMA Modbus / SunSpec Modbus ²⁾ / Speedwire	•/•/•			
Aulti-function relay / slot for expansion module		• / • (1 port)	
Number of digital inputs		6	5	
Nounting type	Wall mounting			
MA ShadeFix / Integrated Plant Control / Q on Demand 24/7	• / • / •			
Off-grid capable	•			
Varranty: 5 / 10 / 15 / 20 years		•/0/	10/0	
	CE LIKCA: EN 505	49-1/-2:2018; VDE-AR-N ∠		DF-AR-N 4110-2018
Certificates and approvals (more available upon request)	TOR Erzeuger Typ A:201 VFR 2019; CEI 0-16/0 EREC G99/1-8:2021	9-12; C10/C11:2019 & \ -21:2019 & V1:2020; UN Type A; EIFS 2018:2; PSE 62109-1/-2; AS4777.2:2	V1:2020 LV&MV VDE 01 IE 217002:2020; TED/7 2018; NRS 097-2-1:201	126-1-1:2013/ A1:2 49/2020 inkl. NTS2 17; NBR 16149:201
ystem manager function	ILC	, 2,	-,	-
otal number of supported devices - of which:		6		
Maximum number of supported SMA inverters / charging stations	5			
Maximum number of supported energy meters Maximum number of supported energy meters	1			
	1 135 kVA			
Maximum nominal system power of PV inverters (nominal AC power)		135	κγA	
Centralized commissioning of all devices in the system				
emote parameterization of SMA devices with Sunny Portal powered by nnexOS		•		
Direct selling via SMA SPOT (Germany)				
Direct selling via SMA SPOT (Germany) MA Dynamic Power Control (e.g., zero export / Q(U)) ype designation	STP 12-50	STP 15-50	STP 20-50	

Accessories



SMA Sensor Module MD.SEN-40



SMA RS485 modules MD.485-41¹⁾



DC surge arrester (Type I+II): DC_SPD_KIT7_T1T2 (Type II): DC_SPD_KIT6-10



Roof Mount Kit 210462-00.01

SUNNY TRIPOWER X 12 / 15 / 20 / 25 powered by ennexOS



SMA ShadeFix - Intelligent energy yield optimization

Established product features and integrated software solutions will provide yield optimization throughout the system's entire service life. Even in the shade. SMA ShadeFix is a proprietary inverter software that optimizes energy yield in nearly every situation. SMA Smart Connected inverter monitoring offers enhanced safety by detecting errors at an early stage and automatically reporting them to the installer.



SMA ArcFix - Effectively preventing electric arcs

The arc-fault circuit interrupter (AFCI) effectively detects possible electric arcs in the PV system and the inverter stops feed-in operation before a fire can develop. SMA was one of the pioneers when AFCIs were introduced in the U.S. and has kept steadily improving this solution over the last decade. We will be equipping all our string inverters worldwide with our AFCI solution SMA ArcFix in the future. In this way, we will consistently raise the already high safety standard of PV systems yet further.



SMA Smart Connected - Proactive communication in the event of faults

SMA Smart Connected* allows you to monitor your inverter via the SMA Sunny Portal for free. If an inverter fails, SMA will proactively inform the system operator and the installer. This saves valuable working time and costs.

With SMA Smart Connected, the installer benefits from rapid diagnostics by SMA. This allows the installer to rectify the fault quickly and offer customers a range of additional and highly attractive services.

* For details, see document <u>Description of Services - SMA SMART CONNECTED</u>