#### SN NDE1





## THE FUTURE FOR COMMERCIAL PV SYSTEMS

Top performance and maximum efficiency thanks to innovative design



The Sunny Tripower CORE1 is the world's first free-standing string inverter for decentralized roof- and ground mount PV systems as well as covered parking spaces.

The groundbreaking new design allows increases in installation speed of up to 60% and, at the same time, lowers the total cost of ownership (OPEX).



## COMPACT POWER FOR MAXIMUM EFFICIENCY

The flexible solution for roof- and ground-based PV systems and covered parking spaces











### Sunny Tripower CORE1. Save costs – from logistics to services

The CORE1 is the third generation of the successful Sunny Tripower product family and is revolutionizing the world of commercial inverters with its innovative design. The challenge for the SMA engineers was to combine a unique design with an innovative installation method in order to increase the installation speed significantly. The result: the optimal return on investment for all target groups.

From delivery and installation to operation, the Sunny Tripower CORE1 makes widespread savings in logistics, labor, materials and services possible. With integrated Wi-Fi access for fast commissioning, up-to-date plug-and-play communication and smart functions for grid support, PV installations are quicker and easier to complete than ever before.



#### **SUNNY TRIPOWER CORE1 FOR DISTRIBUTORS**

Ordering, storage and logistics for inverters have been substantially simplified as a result of the maximum integration of the CORE1. Additional savings are achieved thanks to:

- Flexible use with just one product
- Worldwide platform for universal use
- Fewer components and BoS components
- Extensive support and service



#### **SUNNY TRIPOWER CORE1 FOR EPCS AND DEVELOPERS**

Attractive margins are achieved only with reduced costs for purchasing, installation and maintenance. That is exactly what was taken into account in the development of CORE1. Benefit from:

- Plug-and-play concept
- Faster installation and lower labor
- Reduced material costs
- Free tool for system planning

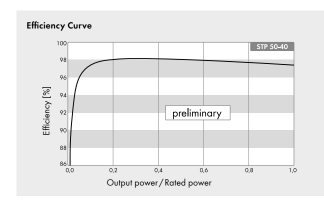


#### **SUNNY TRIPOWER CORE1 FOR ELECTRIC UTILITY COMPANIES**

SMA knows that efficient operations and maintenance costs across the entire useful life and trouble-free performance are of crucial significance to energy companies. Therefore, CORE1 offers:

- The lowest LCOE
- 24/7 remote monitoring thanks to the worldwide number one service team
- An effective interface for customer monitoring
- Intelligent grid management service

TECHNICAL DATA (PRELIMINARY*)	SUNNY TRIPOWER CORE1	TECHNICAL DATA (PRELIMINARY*)	SUNNY TRIPOWER CORE1
Input (DC)		Efficiency	
Max. DC power (at cos φ = 1) / DC rated power	51000 W/51000 W	Max. efficiency / European efficiency	>98.0%/>98.0%
Max. input voltage	1000 V	General data	
MPP voltage range/rated input voltage	150 V to 1000 V / 500 V to 800 V	Dimensions (W/H/D)	621 mm/733 mm/569 mm (24.4 in/28.8 in/22.4 in)
Min. input voltage / start input voltage	150 V / 188 V	Weight	82 kg (180 lb)
Max. operating input current/per MPPT	120 A/20 A	Operating temperature range	-25°C to +60°C (-13 °F to +140 °F)
Max. short circuit current per MPPT/ per string input	30 A/30 A	Noise emission (typical)	<60 dB(A)
Number of independent MPPT inputs/ strings per MPP input	6/2	Self-consumption (at night)	<5 W
		Topology/Cooling concept	Transformerless/OptiCool
Output (AC)		Degree of protection (as per IEC 60529)	IP65
Rated power (at 230 V, 50 Hz)	50000 W	Climatic category (according to IEC 60721-3-4)	4K4H
Max. apparent AC power	50000 VA	Max. permissible value for relative humidity (non-condensing)	100%
AC nominal voltage	3/N/PE; 220 V/380 V 3/N/PE; 230 V/400 V 3/N/PE; 240 V/415 V	Features/functions/accessories	
AC voltage range	180 V to 280 V	DC connection / AC connection	SUNCLIX/screw terminal
	50 Hz/44 Hz to 55 Hz	LED indicators (status/fault/communication)	•
AC grid frequency/range	60 Hz/54 Hz to 65 Hz	Interface: Ethernet/WLAN/RS485	• (2 ports)/•/○
Rated power frequency/ rated grid voltage	50 Hz/230 V	Data interface: SMA Modbus/SunSpec Modbus/Speedwire, Webconnect	●/●/●
Max. output current/ Rated output current	72.5 A/72.5 A	Multi-Function relay/ Expansion Module Slots	● / ● (2 ports)
Output phases/ line connections	3/3	OptiTrac Global Peak/Integrated Plant Control/Q on Demand 24/7	•/•/•
Power factor at rated power/ Adjustable displacement power factor	1/0.0 leading 0.0 lagging	Off-grid capable / SMA Fuel Save Controllercompatible	•/•
THD	3%	Guarantee: 5/10/15/20 years	•/0/0/0
Protective devices			ANRE 30, AS 4777, BDEW 2008,
Input-side disconnection device	•	Certificates and permits (more available on request)  *Does not apply to all national appendices of EN50438	C10/11:2012, CE, CEI 0-16, CEI 0-21, EN 50438:2013', G59/3, IEC 60068-2-x, IEC 61727, IEC 62109-1/2, IEC 62116, MEA 2013, NBR 16149, NEN EN 50438, NRS 091-2-1, PEA 2013, PPC, RD 1699/413, RD 661/2007, Res. n°7:2013, SI4777, TOR D4, TR 3.2.2, UTE C15-712-1, VDE 0126-1-1, VDE-ARN 4105, VFR 2014, P.O.12.3, NTCO-NTCyS, GC 8.9H, PR20, DEWA
Ground fault monitoring/grid monitoring	•/•		
DC reverse polarity protection/ AC short-circuit current capability/ galvanically isolated	•/•/-		
All-pole sensitive residual-current monitoring unit	•		
Protection class (according to IEC 62109-1)/overvoltage	I / AC: III; DC: II	<ul> <li>Standard features O Optional - Not available</li> <li>Data at nominal conditions - preliminary version: 11/2016</li> </ul>	
category (according to IEC 62109-1)  AC/DC surge arrester (Type II)	0/0	Type designation	STP 50-40



# SMA SensorModule MD.SEN-US-40 SMA RS485 Module MD.RS485-US-40 SMA RS485-US-40 Antenna Extension Kit EXTANT-US-40 AC Surge Protection Module Kit AC\_SPD\_Kit1-10 DC Surge Protection Module Kit DC\_SPD\_Kit4-10









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