



Efficient

- Superior power density:
75 kW with only 77 kg of weight
- Max. yield thanks to possible DC/
AC ratio of 150%

Reliable

- Superior PV system availability with
75 kW units
- SMA Inverter Manager as central
control unit

Flexible

- DC input voltage of up to 1000 V
- Flexible DC solutions with custo-
mer-specific PV array combiner
boxes

Innovative

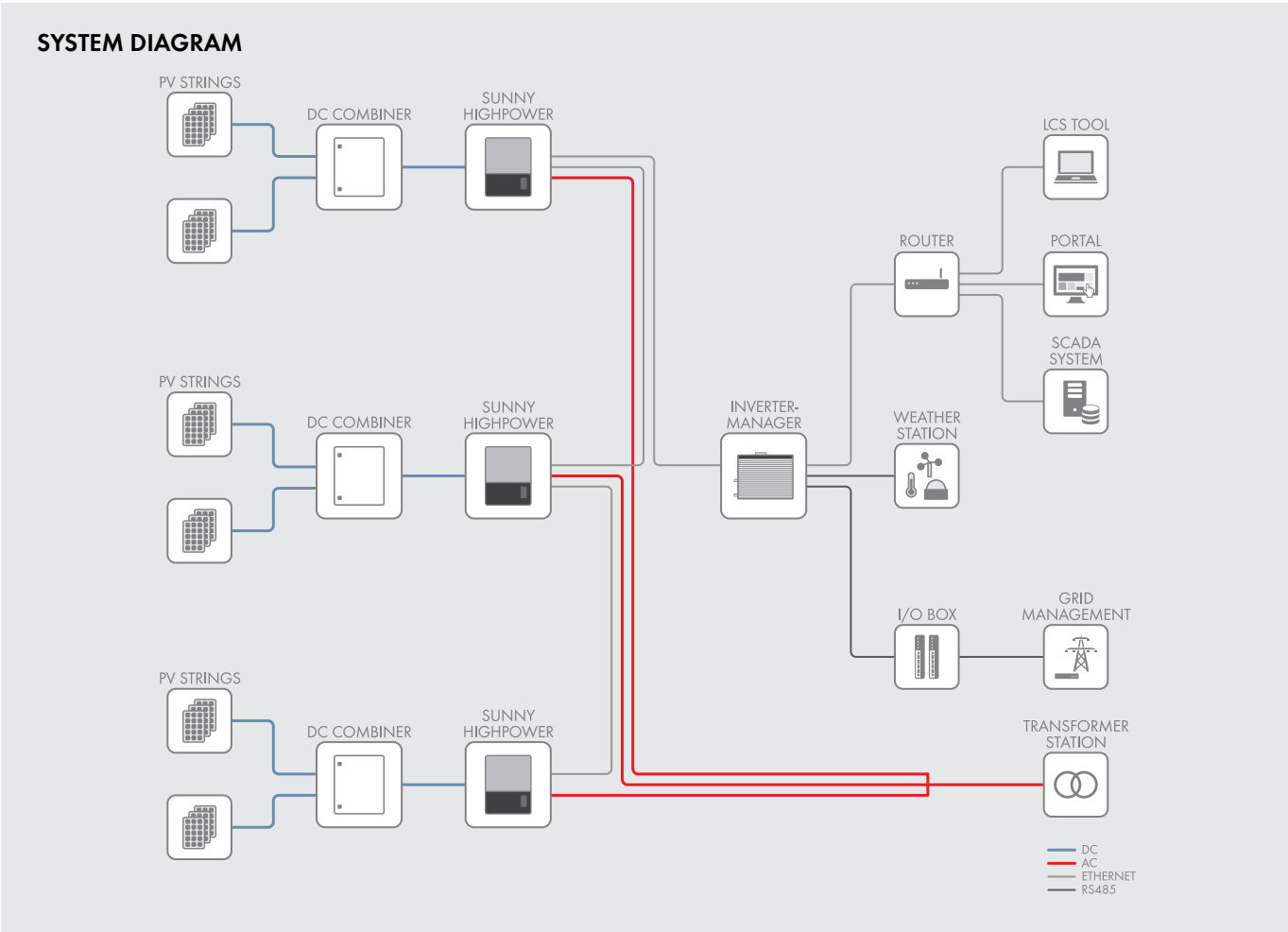
- Cutting-edge system design
- Innovative active cooling concept

SUNNY HIGHPOWER PEAK1

The Best of Two Worlds

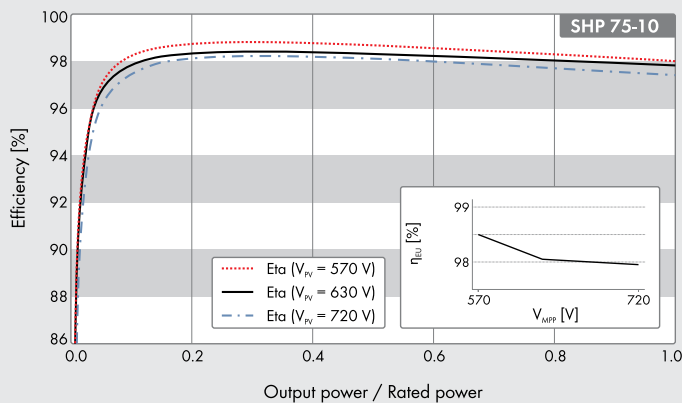
The new Sunny Highpower PEAK1 is part of an innovative global system solution for commercial and industrial PV systems. This solution combines the advantages of a decentralized system layout with the benefits of centralized inverter designs in order to get the best of two worlds. High efficiency, flexible system design, easy installation, simple commissioning and low maintenance requirements contribute decisively to reducing the operating costs for the entire system.

SUNNY HIGHPOWER PEAK1



Technical Data	SMA Inverter Manager
Voltage supply	
Input voltage	9 to 36 Vdc
Power consumption	< 20 W
General data	
Dimensions (W/H/D)	160 / 125 / 49 mm (6.3 / 4.9 / 1.9 inches)
Weight	940 g (2 lbs)
Maximum allowed number of inverters	42
Degree of protection	IP21
Mounting	DIN top-hat rails or wall mounting
Operating temperature range	-40 °C to +85 °C (-40° F to +185° F)
Relative humidity (non-condensing)	5 % to 95 %
Interfaces	
PC user interface	LCS tool
Sensor interface / protocol	RS485 / Modbus RTU for Sunspec Alliance compatible weather station
Interface to inverter	1 Ethernet port (RJ45)
Interface for external network / protocol	1 Ethernet port (RJ45) / Modbus TCP, SunSpec Alliance
Interface to remote control	6 x DI via external SMA Digital I/O Box
Certificates and approvals (more available upon request)	UL 508, UL 60950-1, CSA C22.2 No. 60950-1-07, EN 55022 Class A, EN 60950-1, EN 61000-3-2 Class D, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4, EN 55024, FCC Part 15, Sub-part B Class A
SMA Inverter Manager type designation	IM-20
SMA Digital I/O Box type designation	IM-DIO-10

Efficiency curve



● Standard features ○ Optional – Not available

Data at nominal conditions

Last revision: April 2019

Technical Data

Input (DC)

Max. generator power	
Rated power (DC)	
Max. input voltage	
MPP voltage range (at 400 Vac / 480 Vac)	
Min. input voltage (at 400 Vac / 480 Vac)	
Start input voltage (at 400 Vac / 480 Vac)	
Max. input current / max. short circuit current	
Number of independent MPP inputs / strings per MPP input	
Rated DC input voltage (at 400 Vac / 480 Vac)	

Output (AC)

Rated power at nominal voltage	
Max. apparent AC power	
Max. reactive power	
Nominal AC voltage	
AC voltage range	
AC power frequency/range	
Rated power frequency/rated grid voltage	
Max. output current (at 400 Vac)	
Power factor at rated power / displacement power factor adjustable	
THD	
Feed-in phases/connection phases	

Efficiency

Max. efficiency / Euro-eta	
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Protective devices

Input-side disconnection point	
Ground fault monitoring/grid monitoring	
Integrated DC surge arrester / AC surge arrester	
AC short-circuit current capability / galvanically isolated	
All-pole sensitive residual-current monitoring unit	
Protection class (as per IEC 62109-1) / overvoltage category (as per IEC 62109-1)	

General data

Dimensions (W/H/D)	
Weight	
Operating temperature range	
Noise emission, typical	
Self-consumption (at night)	
Topology / cooling concept	
Degree of protection (according to IEC 60529 / UL 50E)	
Climatic category (as per IEC 60721-3-4)	
Max. permissible value for relative humidity (non-condensing)	

Features / function / accessories

DC connection / AC connection	
Display	
Data interface	
Off-grid capable / PV-diesel capable	
Warranty: 5/10/15/20 years	

Planned Certificates and approvals

* Does not apply to all national annexes of EN 50438
 ** Restricted (Note Manufacturer's Declaration)

Type designation

Sunny Highpower PEAK1

112500 W _p
76500 W
1000 V
570 V to 800 V / 685 V to 800 V
565 V / 680 V
600 V / 720 V
140 A / 210 A
1 / 1 (split up in external combiner box)
630 V / 710 V

75000 W
75000 VA
75000 var
3 / PE, 400 V to 480 V, ±10 %
360 V to 530 V
50 Hz / 44 Hz to 55 Hz
60 Hz / 54 Hz to 65 Hz
50 Hz / 400 V
109 A
1 / 0 overexcited to 0 underexcited
≤ 1 %
3 / 3

98.8% / 98.2%

●
● / ●
Type II / type II + III (combined)
● / –
●
I / AC: III; DC: II

570 / 740 / 306 mm (22.4 / 29.1 / 12.0 inches)
77 kg (170 lb)
–25°C to +60°C (–13°F to +140°F)
58 dB(A)
< 3 W
Transformerless / active
IP65 / NEMA 3R
4K4H/4Z4/4B2/4S3/4M2/4C2
95 %

Screw terminal / screw terminal
Graphical
SunSpec Modbus TCP (via external SMA Inverter Manager)
– / ●
● / ○ / ○ / ○
AS 4777, BDEW 2008, C10/11:2012**, CEI 0-16, DEWA 2015, EN 50438*, G59/3, IEC 60068-2-x, IEC 61727, IEC 62109-1/2, IEC 62116, IEC 62151, IEC 62151, NBR 16149, NEN EN 50438, NRS 097-2-1, PEA 2015, R.D.661/2007, Res. n° 7:2013, RfG compliant, SI4777, TORD4, UTE C15-712-1, VDE 0126-1-1, VDE-AR-N 4105**, VFR 2014
SH P 75-10

FLEXIBLE SYSTEM DESIGN

With Maximum Efficiency

The new SMA system solution consists of four components: highly efficient inverters, the flexible combiner boxes, the central SMA Inverter Manager and the LCS commissioning tool. It is precisely this systemized approach that makes the Sunny Highpower PEAK1 so unique and guarantees a high level of performance along with maximum flexibility in system planning and design.

Sunny Highpower PEAK1 inverters with impressive design

No other inverter weighing only 77 kg with an output of 75 kW offers this. With its compact design, the Sunny Highpower PEAK1 requires little space, reduces on-site preparation work, simplifies installation and lowers maintenance costs.

Innovative system management with the SMA Inverter Manager

The SMA Inverter Manager is the central communications component and sole interface for controlling the entire system. It handles all the important inverter and system management functions for up to 42 inverters in one system (up to 3.15 MW).

Based on Modbus TCP (SunSpec Alliance) Communication, it can be easily integrated into a larger communication system. Moreover, the SMA Inverter Manager provides grid management functions and exchanges data with the grid operator.

Easy commissioning with the LCS commissioning tool

The specially developed LCS tool (Local Commissioning and Service) makes commissioning easy, saves time and reduces costs. The inverter is configured by simply selecting the system-specific configuration files and then transmitting them to all inverters. Furthermore, by reading the status, current values and incidents at the inverter level can make troubleshooting and bug-fixing considerably easier.

External combiner box for flexible system design

The module strings are connected to the inverters using the external combiner boxes.* This allows the system to flexibly adapt to various regional standards and the generator configuration. This new design decisively contributes to reducing system costs.

*Different configurations can be delivered upon request