SUNNY TRIPOWER 3.0 / 4.0 / 5.0 / 6.0 With SMA SMART CONNECTED





Compact

- One-person installation due to low weight of 17 kg
- Compact design means minimum space requirements

Intelligent

- 100% plug and play installation
- Automated service thanks to SMA Smart Connected
- Integrated TS4-R communication

High yields

- Free online monitoring via Sunny Places
- Less power from the grid due to direct use of excess energy

Combinable

- Intelligent energy management and storage solutions can be added anytime
- Can be combined with TS4-R components for module optimization

SUNNY TRIPOWER 3.0 / 4.0 / 5.0 / 6.0

Higher yields for private homes – intelligent solar power generation

The new Sunny Tripower 3.0-6.0 ensures maximum energy yields for private homes. This inverter combines the integrated Service SMA Smart Connected service and intelligent technology for all ambient requirements. Thanks to its extremely light design, the device can be installed quickly and easily. The Sunny Tripower can be commissioned quickly via smartphone or tablet thanks to its integrated web interface. For specific requirements on the roof, such as shading, the TS4-R module optimizers can be added into the system, with all communication and monitoring facilitated through the inverter. Current communication standards make the inverter future-proof, meaning intelligent energy management solutions as well as SMA storage solutions can be flexibly added anytime.

SMA SMART CONNECTED

The integrated service for ease and comfort

SMA Smart Connected* is free monitoring of an inverter via the SMA Sunny Portal. If an inverter fails, SMA proactively informs the PV system owner and the installer. This saves valuable working time and costs.

With SMA Smart Connected, the installer benefits from rapid diagnoses by SMA. They can thus quickly rectify the fault and score points with the customer thanks to the additional, attractive services.





ACTIVATION OF SMA SMART CONNECTED

During registration of the system in the Sunny Portal, the installer activates SMA Smart Connected and benefits from automatic inverter monitoring by SMA.



AUTOMATIC INVERTER MONITORING

SMA takes on the job of inverter monitoring with SMA Smart Connected. SMA automatically checks the individual inverters for anomalies around the clock during operation. Every customer thus benefits from SMA's many years of experience.



PROACTIVE COMMUNICATION IN THE EVENT OF FAULTS

After a fault has been diagnosed and analyzed, SMA informs the installer and end customer immediately by e-mail. Everyone is thus optimally prepared for the troubleshooting process. This minimizes downtime and saves time and money. Regular power reports also provide valuable information about the overall system.



REPLACEMENT SERVICE

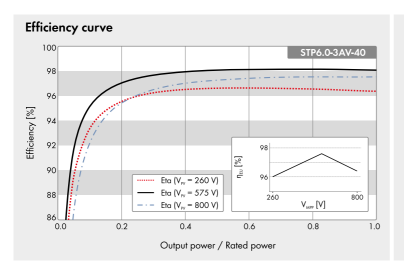
If a replacement device is necessary, SMA automatically supplies a new inverter within one to three days of the fault diagnosis. The installer can contact the PV system operator of their own accord and replace the inverter.



PERFORMANCE SERVICE

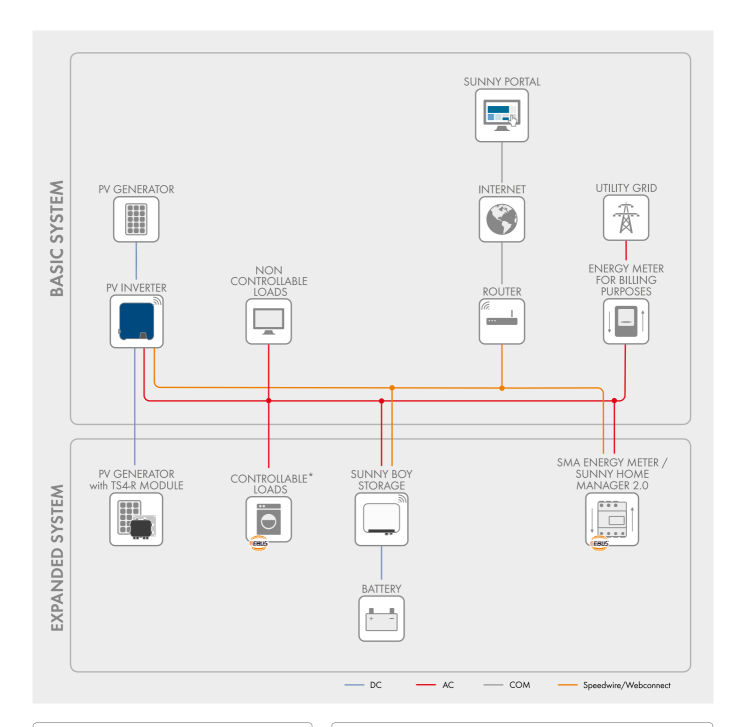
The PV system operator can claim compensation from SMA if the replacement inverter is not delivered within three days.

^{*} Details: see document "Description of Services-SMA SMART CONNECTED"



● Standard features ○ Optional features − not available
Data in nominal conditions
Last revision: May 2018

| Technical data | Sunny Tripower 3.0 | Sunny Tripower 4.0 | Sunny Tripower 5.0 | Sunny Tripower 6 |
|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------|-----------------------------------------|
| Input (DC) | | | | |
| Max. PV array power | 6000 Wp | 8000 Wp | 9000 Wp | 9000 Wp |
| Max. input voltage | 850 V | 850 V | 850 V | 850 V |
| MPP voltage range | 140 V to 800 V | 175 V to 800 V | 215 V to 800 V | 260 V to 800 \ |
| Rated input voltage | 580 V | | | |
| Min. input voltage / initial input voltage | 125 V / 150 V | | | |
| Max. input current input A / input B | 12 A / 12 A | | | |
| Max. DC short-circuit current input A/input B | 18 A / 18 A | | | |
| Number of independent MPP inputs / strings per MPP input | 2/A: 1; B: 1 | | | |
| Output (AC) | | | | |
| Rated power (at 230 V, 50 Hz) | 3000 W | 4000 W | 5000 W | 6000 W |
| Max. apparent power AC | 3000 VA | 4000 VA | 5000 VA | 6000 VA |
| Nominal AC voltage / range | 3/N/PE, 220 V / 380 V, 230 V / 400 V, 240 V / 415 V | | | |
| AC grid frequency / range | 180 V to 280 V 50 Hz, 60 Hz / -5 Hz to +5 Hz | | | |
| Rated grid frequency / rated grid voltage | 50 Hz / 230 V | | | |
| Max. output current | 3 x 4.5 A | 3 x 5.8 A | 3 x 7.6 A | 3 x 9.1 A |
| Power factor at rated power | | | 1 | |
| Displacement power factor, adjustable | 0.8 overexcited to 0.8 underexcited | | | |
| Feed-in phases / connection phases | 3 / 3 | | | |
| Efficiency | | | | |
| Max. efficiency / European efficiency | 98.1% / 96.5% | 98.0% / 97.1% | 98.0% / 97.4% | 98.0% / 97.5% |
| Protective devices | | | | , , , , , , , , , , , , , , , , , , , , |
| Input-side disconnection point | • | | | |
| 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 62103) / surge category (according to IEC 60664-1) | 1/111 | | | |
| General data | | | | |
| Dimensions (W / H /D) | 435 mm / | 470 mm / 176 mm (17. | 1 inches / 18.5 inches / | 6.9 inches) |
| Weight | 17 kg (37.5 lbs) | | | |
| Operating temperature range | -25°C to +60°C (-13°F to +140°F) | | | |
| Noise emission, typical | 30 dB(A) | | | |
| Self-consumption (at night) | 5.0 W | | | |
| Topology | Transformerless | | | |
| Cooling concept | Convection | | | |
| Degree of protection (according to IEC 60529) | IP65 | | | |
| Climatic category (according to IEC 60721-3-4) | 4K4H | | | |
| Max. permissible value for relative humidity (non-condensing) | 100% | | | |
| Equipment | | | | |
| DC connection / AC connection | SUNCLIX / AC connector | | | |
| Display via smartphone, tablet, laptop | • | | | |
| Interfaces: WLAN, Speedwire / Webconnect, TS4-R | ● / ● / ● | | | |
| Warranty: 5 / 10 / 15 years | •/0/0 | | | |
| Certificates and permits (more available upon request) | AS 4777, C10/11, CE, CEI 0-21, DIN EN 62109-1/ IEC 62109-1, DIN EN 62109-2/ IEC 62109-2, EN 50438, G59/3, G83/3, NEN-EN 50438, NRS 097-2-1, ÖVE / ÖNORM E 8001-4-712, PPDS, PPC, RD 1699, SI 4777, TR 3.2.1, UTE C15-712, VDE-AR-N 4105, VDE-0126-1-1, VFR 2014 | | | |
| Certificates and approvals (currently being planned) | DEWA 2016, EN 62116, IEC 61727, IE-EN 50438, NBR 16149 | | | |
| Type designation | STP3.0-3AV-40 | STP4.0-3AV-40 | STP5.0-3AV-40 | STP6.0-3AV-40 |



BASIC SYSTEM functions

- Easy commissioning via integrated WLAN and Speedwire interface
- Maximum transparency thanks to visualization in Sunny Portal / Sunny Places
- Safe investment through SMA Smart Connected
- Modbus as interface for third-party solutions

Expanded SYSTEM FUNCTIONS

- Basic system functions
- Reduction in purchased electricity and increase in self-consumption through use of stored solar energy
- Maximum energy use thanks to forecast-based charging
- Increased self-consumption thanks to intelligent load control
- Maximum system yield through Smart module technology, with commissioning and monitoring directly via the inverter

With SMA Energy Meter

- Maximum system usage through dynamic limiting of feed-in to the grid between 0% and 100%
- Visualization of energy consumption
- * via SMA radio-controlled socket or standardized data communication