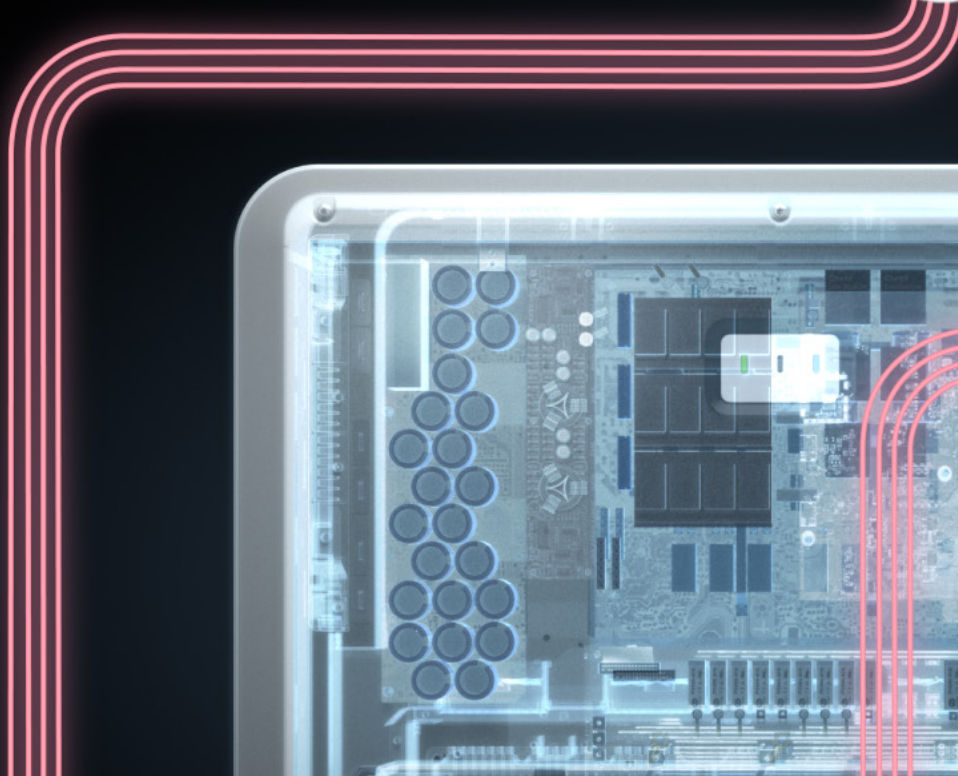


More options.
More integration.
More performance.



SUNNY TRIPOWER CORE2

Highest flexibility and integrated features for maximum yields.

More options.

- + Most flexible plant design for large commercial projects, for both ground-mount and rooftop solar plants.

More integration.

- + Seamless integration with the SMA Ecosystem. Ready for all current and future needs.

More performance.

- + Highest power and maximum yields with SMA ShadeFix and SMA Smart Connected.



+ More options.

Highest flexibility in plant design.

- Best in class: 12 MPP trackers with 24 strings for maximum design flexibility
- String level monitoring
- Maximum DC input voltage of up to 1,100V DC
- Supports both bifacial and 500W+ PV modules
- Inbuilt DC Isolator
- String connections via Sunclix connectors
- IP66 rating and C5 corrosion protection



+ More integration.

Ready for all current and future needs.

- Supported by planning tool SUNNY DESIGN
- Compatible with storage solutions e.g. SMA STORAGE PACKAGE BUSINESS
- Complete integration with ennexOS
- Simple plant commissioning via DATA MANAGER M
- Comprehensive monitoring with SUNNY PORTAL powered by ennexOS
- SMA services (Online Service Center, Smart Connected)

SMA Energy System - Business



+ More performance.

Intelligent integrated features.



An overall solution from SMA that optimises the performance of PV systems at string level in every situation. Even in shading. SMA Shade-Fix outperforms most conventional hardware solutions for shade management in PV systems.



Automated inverter monitoring optimises services and delivers highest yields.

Practical packaging and handling.

- Stackable packaging for warehousing
- Out-of-the-box installation concept
- Inverter in "ready-to-mount" position
- Easy handling and fast plant commissioning
- Tried-and-tested handles included