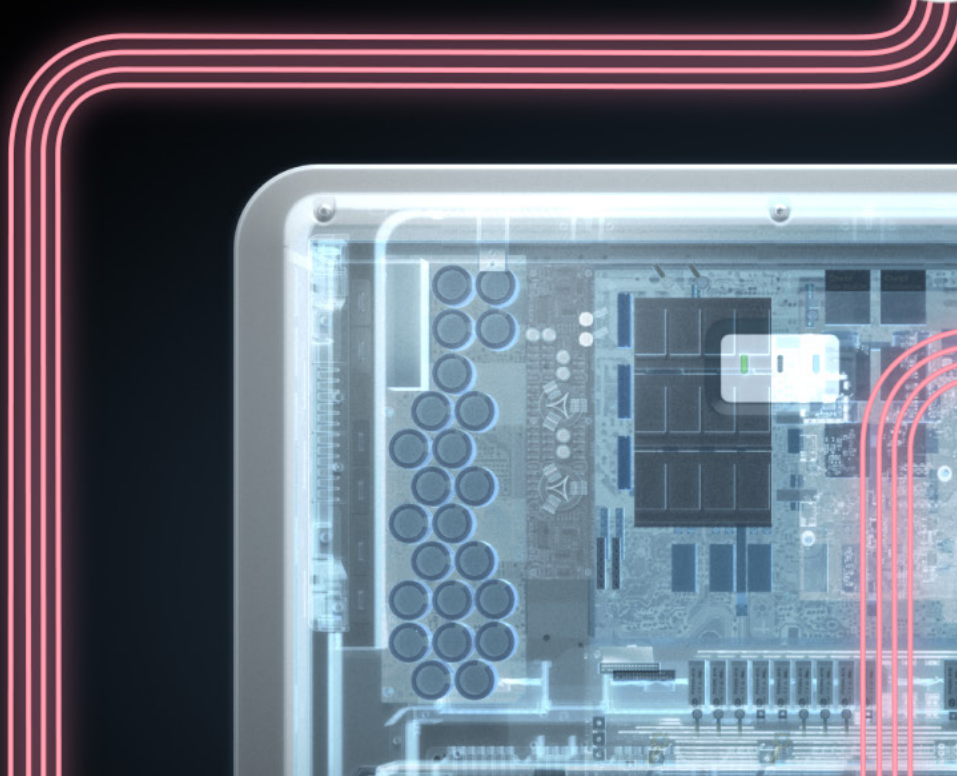


More options.  
More integration.  
More performance.



## 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 ShadeFix 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