



# Sma solar technologies inverters price

## Sma solar technologies inverters price

They offer the right device for each application: for all module types, for grid-connection and feeding into stand-alone grids, for small house systems and commercial systems in the Megawatt range.

For small and middle size installations we use the Sunny Boy solar inverters. They characterize the Technology- and Quality-Leadership of our company. They impress with first class efficiency, user-friendliness and reliability.

The Sunny Boys have been repeatedly acclaimed - and are constantly developing. New Generation come with innovative technologies such as OptiTrac and H5-Topology. These make the device even more efficient - and therefore ensuring a very good solar yield.

Our preferred installer list below can be used to search for an installation company that covers your area to help reduce the cost of your project. The preferred installers have agreed to install on behalf of our customers but allow the customer to purchase from ourselves directly or alternatively purchase through the installer but benefit from our low prices. It is down to the customer to conduct their own research on a company you may wish to use.

The integrated service for ease and comfort SMA Smart Connected\* is the free monitoring of the inverter via the SMA Sunny Portal. If there is an inverter fault, SMA proactively informs the PV system operator 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 attraction of additional services.

The new Sunny Boy 3.6 can be optimised using the Tigo TS4-R solution. The TS4-R module system is a cost-effective system that fits into any PV module design, making it the right solution for every application. With the TS4-R platform, for the first time, every PV module can now be flexibly equipped with an additional function. Only the modules affected by energy yield loss are equipped/fitted with TS4-R. This means energy yields can be strategically increased and system costs reduced. Full information can be found in the above video.



## Sma solar technologies inverters price

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

