



Manufacturer's Declaration

SMA Declaration in Accordance with ARERA Delibera 385/2025/R/EEL:

We hereby declare that the following SMA products have Modbus TCP/IP registers that can be used for direct control of active power; therefore, they are directly controllable via external commands:

| Inverter family | Inverter Model |
|-----------------|---------------------|
| Sunny Highpower | SHP 1xx -20 (PEAK3) |
| | SHP 1xx -21 (PEAK3) |
| Sunny Central | SC xx0(0) CP-10* |
| | SC xx0(0) CP XT |
| | SC-2xxx-10 |
| | SC xxx0-EV-10 |
| | SC xxx0 UP |

*Valid only for device versions equipped with a webbox. If this component is missing, it is necessary to evaluate a revamping with a new-generation inverter. Webbox is subject to market availability since the product has been discontinued.

This ARERA Delibera 385/2025/R/EEL applies to all medium voltage systems with power greater than or equal to 100 kW. For high voltage connections, the Terna A.68 grid code applicable on the date of connection of the system remains valid.

Niestetal, 2025/11/11

SMA Solar Technology AG

A handwritten signature in blue ink, appearing to read 'i.V. O. Raddatz', is written in a cursive style.

i. V. Dr.-Ing. Oliver Raddatz

Head of Technology – Large Scale Solutions



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| Inverter family | Inverter Model |
|-----------------|-----------------------------------|
| Sunny Tripower | STP x000 TL-20 / STP xx000 TL-20. |
| | STP xx000 TL-30 |
| | STP xx -50 (STP X) |
| | STP 50-40 / STP 50-41 (CORE1) |
| | STP 110-60 (CORE2) |
| | STP 125-70 |

The following SMA products can be controlled indirectly via external commands sent via Modbus TCP/IP protocol to the intermediate SMA communication device indicated in the table. The inverters must be equipped with the appropriate accessories, where necessary:

| SMA communication device | Inverter family | Inverter model | Accessory |
|--------------------------|-----------------|-----------------|----------------------|
| EDMM-20 | Sunny Tripower | STP xx000 TL-10 | ✓ DM-485CB-10(-AT)** |
| IM-20 | Sunny Tripower | STP 60 -10 | ✗ |
| | Sunny Highpower | SHP 75 -10 | ✗ |

** The accessories indicated are subject to market availability.

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Niestetal, 2026/01/21

SMA Solar Technology AG

i. V. Sven Bremicker

Chief Engineer – Home & Business Solutions