

3ph New Synergy Inverters

Product Information

April 2021 (Public)



Solution Rationale

The new synergy inverter was introduced to support:

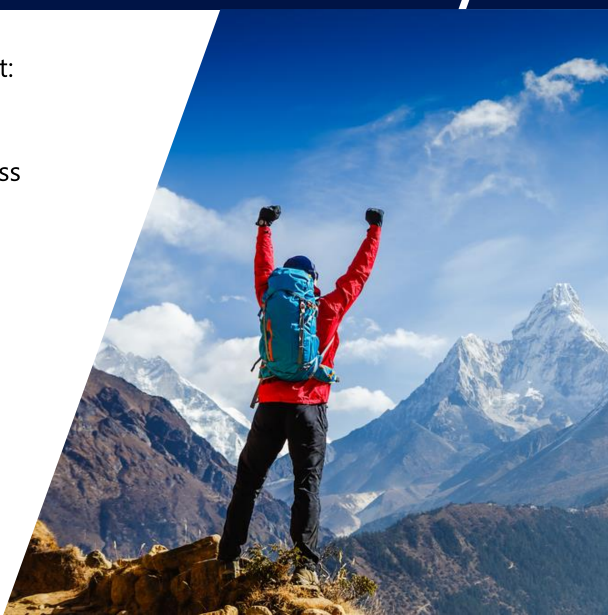
Larger capacity

Simplified installation and commissioning process

Improved O&M

Enhanced safety and protection

Introduce new features



TI

Three Phase Inverter with Synergy Technology up to 120kW

Providing in-depth system visibility that streamlines the installation and commissioning processes for commercial and industrial PV installations.

- Less time onsite, lower costs
 - Innovative installation and commissioning process
 - Automated validation and reporting
- 2 Simple installation and servicing
 - Modular and lightweight units managed by a single point of control

- Maximize system performance
 - Larger capacity:
 Up to 100kW @400Vac
 Up to 120kW @480Vac grid,
 150% oversizing
 - PID rectifier
- Provide extra protection with an additional safety layer
 - Thermal sensors on DC, AC terminal blocks
 - Monitored* and field replaceable surge protection devices



^{*} Applicable only for DC and AC SPDs

Three Phase New Synergy Inverters up to 120K

- Larger capacity with
 - 50kW to 100kW @400Vac
 - **1**20kW @480Vac

Synergy Manager

- Contains communication board, AC and DC connection: no need to open the inverter units during installation
- Reduced BoS with support for single DC input and cost-effective aluminum cables
- Separation of AC and DC connections



Synergy Units (2-3)

- Inverter Unit only 32 kg each
- Same dimension, identical units for easy operation and logistics



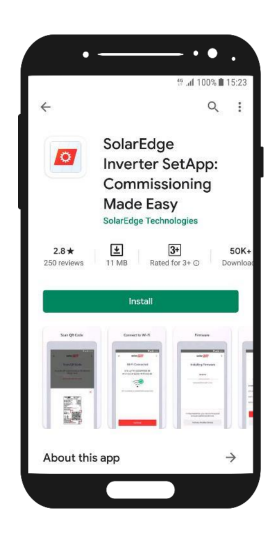
Pre-commissioning: What is it About?

Early-stage inspection and validation of:

Critical components

Pairing

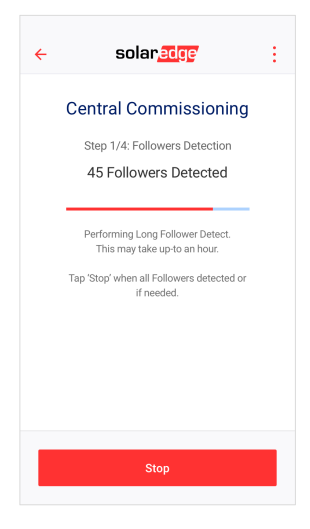
Wiring & communication

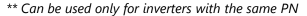


- Streamline the commissioning process
- Provide EPC clear progress report of the installation
- Early-stage fault detection and resolution
- Minimize time to revenue – faster deployments, less time between projects

SetApp: Central Commissioning for Multi-Inverter Sites

- Simplifies commissioning process for multi-inverter installations
- Enables the configuration of a single inverter and applies the settings to all follower inverters** connected to it
- Rapid commissioning time
- Reduces configuration errors and ensures all inverters are aligned to the same settings





^{*} Availability planned on 2021. Subject to change without notice



Synergy Manager – Configurations

| Product | PN |
|---|------------------------------|
| Configuration: EU Base No DC Switch, MC4, DC SPD | SE50K-RW00IBNM4 (only PL+UK) |
| | SE66.6K-RW00IBNM4 |
| | SE90K-RW00IBNM4 |
| | SE100K-RW00IBNM4 |
| | SE120K-RW08IBNM4 |
| Configuration: EU Switch DC Switch, MC4, DC SPD | SE50K-RW00IBNQ4 (only PL+UK) |
| | SE66.6K-RW00IBNQ4 |
| | SE90K-RW00IBNQ4 |
| | SE100K-RW00IBNQ4 |
| | SE120K-RW08IBNQ4 |
| Configuration: EU Fuse DC Switch, MC4, DC SPD, Fuses | SE50K-RW00IBNC4 (only PL+UK) |
| | SE66.6K-RW00IBNC4 |
| | SE90K-RW00IBNC4 |
| | SE100K-RW00IBNC4 |
| | SE120K-RW08IBNC4 |
| Configuration Single Gland No DC Switch, DC Gland, DC SPD | SE50K-RW00IBNK4 (only PL+UK) |
| | SE66.6K-RW00IBNK4 |
| | SE90K-RW00IBNK4 |
| | SE100K-RW00IBNK4 |
| | SE120K-RW08IBNK4 |
| Synergy Unit | SESUK-RW00INNN4 (w/o RSD) |
| | SESUK-RWR0INNN4 (w/ RSD) |

- Fuses: required for 4-string configurations
- Rapid Shutdown (RSD): Synergy Unit available with and without RSD
- Delta Grid (Belgium/Norway): Separate PNs



Contact

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Thank You!

Cautionary Note Regarding Market Data & Industry Forecasts

This power point presentation contains market data and industry forecasts from certain third-party sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.

