



EN

Abbreviated Installation Instructions

| | coolcept | StecaGrid 1500 (-x) |
|---|--------------------------|---------------------|
| | coolcept-x | StecaGrid 1800 (-x) |
| 6 | | StecaGrid 2000 (-x) |
| 9 | | StecaGrid 2300 (-x) |
| | | StecaGrid 2500 (-x) |
| | | StecaGrid 3000 (-x) |
| | | StecaGrid 3010 (-x) |
| | | StecaGrid 3600 (-x) |
| nrovide the | | StecaGrid 4200 (-x) |
| connecting | | |
| - | | |
| contain | coolcept ³ | StecaGrid 3203 (-x) |
| e operator. omprehen- ns, available | coolcept ³ -x | StecaGrid 4003 (-x) |
| | | StecaGrid 4803 (-x) |
| | | StecaGrid 5503 (-x) |

About these instructions The Abbreviated Installation Instructions installer with information on mounting, o and commissioning the device.

The Abbreviated Installation Instructions basic device operating information for the Detailed information is provided in the co sive Installation and Operating Instruction via the Internet.



Other sources of information are specified via Internet addresses and QR codes. Scan the QR codes using a smartphone and suitable QR code app. http://www.steca.com/Wechselrichter-Wohnsiedlung

Intended use

- The coolcept family of products consists of inverters of different power classes, intended for indoor or outdoor installation and for single-phase or three-phase feeding.
- These inverters may only be used in grid-connected photovoltaic systems.
- The inverter is suitable for use with all solar modules whose connections are not grounded.
- All connected solar modules must be classified as Class A according to IEC 61730, because these inverters do not have galvanic isolation.
- The maximum system voltage of the photovoltaic generator must be higher than the AC grid voltage
- Connections for an optional energy storage system are provided on some models. The connector must never be connected directly to a battery.

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Installation

- Ensure that you do not impair the fire safety measures of the building when routing cables for the device.
- Make sure that no inflammable gases are present.
- Observe all applicable installation regulations and standards, national laws and connection values specified by the regional power supply company.
- Risk of death by electrocution!
- Switch off all AC line circuit breakers and secure them against being unintentionally switched on again.
- Check that all pins of the AC cable are free of voltage.
- Set the DC circuit breaker on the inverter to position 0 and secure it against being unintentionally switched on again
- DC cables carry voltage when the solar modules are subjected to sunlight.

The mounting location and immediate environment must be: permanently fixed, vertical, flat, noninflammable and not subject to constant vibration. The mounting surface must be able to securely hold the fastening screws.

Ensure conformance to the permissible ambient conditions.

- Do not install the inverter in areas where animals are kept.
- Observe the connection ratings specified on the type plate.

Lay the cables such that the connection cannot come loose accidentally.

Do not connect the DC cables to an earth potential.



Safety

- This document must be read and understood in full before installing and/or using the device.
- Connection, commissioning and repair may only be performed by a qualified electrician who is specially trained in solar technology.
- If one of the following components is damaged, immediately take the device out of operation and disconnect it from the grid and solar modules:
 - Device (not functioning, visible damage, smoke, penetration of liquid etc.) Cables
 - Solar modules
- Do not switch on the system again until it has been repaired and checked by a suitably qualified and authorised technical specialist.
- Dangerous voltages can remain present on the components up to 10 minutes after switching off the DC circuit breaker and the line circuit breaker.
- Warning, there are 2 voltage sources present: the power grid and the solar modules. Disconnect both voltage sources from the device before working on the device.
- Do not cover the cooling fins.
- The factory-applied labels on the device must not be modified or removed.
- Do not open the device.
- Keep children away from photovoltaic systems.
- Follow the general and national safety and accident prevention regulations. This document must be stored safely and be available for the entire service life of the device and must be passed on to any subsequent user.

Signs and labels on the device



Safety label with warning notices

2 Type plate with the main technical data and serial number

When connecting external components (e.g. data logger): be sure to observe the manufacturer's instructions. Incorrectly connected components can damage the device.

Incorrect operation or settings, especially during the initial commissioning process, can reduce the yields of the system

Scope of delivery

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Abbreviated Installation Instructions



- 3. If present, plug in the TCP-IP (1) and SolUse (7) data connections.
- 4. If present, plug in the RS485 (2) data connection. Plug in any termination plugs that may be required.
- 5. coolcept-x and coolcept³-x only: close any open RJ45 sockets (1, 2) with the sealing caps provided.
- Press the DC cable plugs into the DC connectors (4, 5) on the inverter (these click audibly into 6. place)
- 7. Plug the AC plug into the coupling (3) on the inverter (this clicks audibly into place).
- 8. Switch on the AC line circuit breaker. This switches on the inverter. The display shows the start page for initial commissioning. Initial commissioning starts. A number of basic settings are queried in a pre-defined sequence.



Detailed information on installation of the AC cables and the line circuit breaker is provided in the downloadable version of the Operating Instructions. http://www.steca.com/Wechselrichter-Wohnsiedlung

- 9. Set the display language.
- 10 Set the date/time
- 11. Set the country of use. Attention, the country can only be set once!







CLICK



Connect the DC plugs to the solar module 2. cables, observing the correct polarity. https://www.phoenixcontact.com/online/portal/de



For detailed information on the country settings, see: http://www.steca.com/coolcept-table-of-countries Additional configuration may need to be entered, depending on the selected country.

- 12. Select Finish and press SET.
- 13. If the settings are incomplete then a dialogue stating Settings are incomplete is displayed. Press SET and complete the missing basic settings.
- 14. When all settings have been made, a dialogue stating Are all settings correct? is displayed. To correct any settings: press ESC. To finish initial commissioning: press SET for a longer period of time (> 1 s). If SET was pressed for a longer time then the inverter starts anew and synchronises itself with the grid.
- 15. Switch on the DC circuit breaker (6) on the underside of the inverter. The inverter is ready for operation.



In the case of questions or if more installation information is required, please refer to the full Operating Instructions, which are available for download. http://www.steca.com/Wechselrichter-Wohnsiedlung

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Abbreviated Operating Instructions

Structure





coolcept/coolcept³

- 1 Hood Display (monochrome, 128 x 64 pixels) 2
- 3 Type plate, warning notices
- Operating buttons: ESC, \triangle , \bigtriangledown , SET (from left to 4 right)
- RJ45 sockets (RS485 bus) 5
- AC connection 6
- DC connection, Minus (-) for solar module 7
- DC connection, Plus (+) for solar module 8
- DC connection, Plus (+) for optional energy storage 9 system
- 10 DC circuit breaker (interrupts the plus and minus inputs simu
- 11 RJ11 soc
- 12 RJ45 soc

coolcept-x/coolcept³-x

AC connection

(safety chain)

5

Hood

4

13 DC conne rgy storage syste

Display (monochrome, 128 x 64 pixels)

DC connection, Minus (-) for solar module

12 DC circuit breaker (interrupts the plus and minus inputs simultaneously, can be secured with a padlock) 13 Hole for optional ground or mechanical fastening

10 DC connection, Plus (+) for solar module

Type plate, warning notices Operating buttons: ESC, \triangle , ∇ , SET

RJ45 socket (RS485 bus)

RJ45 socket (RS485 bus)

Pressure equalisation membrane

Display



Example status display of the output power:

- Display label 1
- Measurement with units 2
- 3 Date
 - Symbol Non-confirmed event messages
- 4 5 Animated symbol Connect (indicates data traffic on the RS485 bus)
- 6 Symbol Derating
- Symbol Fixed voltage mode activated 7
- 8 Time
- 9 IP address of the device when a network connection has been established, display alternates with 3 – 7

| Operating buttons | | | | | | |
|--------------------|------------------------------|---|--|--|--|--|
| | | Function | | | | |
| Button | Action | General information | Guided configuration process | | | |
| ESC | Press briefly | Jumps up by 1 menu level | Navigates 1 step back | | | |
| | | Discards changes | | | | |
| | Press longer (≥ 1 second) | Jumps to status display | Jumps to the start of the guided configuration process | | | |
| | Press briefly | Moves the selection bar or the display content upwards Moves the selection 1 position to the left when entering numeric values Increases the setting value by 1 step | | | | |
| \bigtriangledown | Press briefly | Moves the selection bar or the display content downwards Moves the selection 1 position to the right when entering numeric values Decreases the setting value by 1 step | | | | |
| SET | Press briefly | Jumps down by 1 menu level | - | | | |
| | | A selected numerical value starts flashing and can be changed Accepts any entered changes Changes the state of a control element (check box/radio button) | | | | |
| | Press longer (≥ 1 second) | Answers a query dialogue with Yes | Navigates 1 step forward | | | |

Abbreviated Operating Instructions

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Menu structure

| Status display | Main menu | Submenus | | | |
|----------------------|--|---|-------------|--|---|
| Output power | Vield size | | | | Daily yield |
| ~ | ~ | | | | ~ |
| Current day set | Remuneration set (ternount of money) | | | Daily yield | Monthly yield |
| ~ | ~ | | | ▽ | ~ |
| PV voltage 1) | Settings SET | Timé/date St | Time | Monthly yield | Annual yield |
| V | ♥ | ▽ | ▽ | ▽ | ▽ |
| PV current () | Self lest 3) | Remuneration (currency and amoura/kW/n) | Date | Annual yield | Total yield |
| ▼ | ▽ | ~ | ~ | ▽ | |
| Grid voltage | Gener, ch. curve | Meas. values (shown in status display) | Time format | Total yield | |
| V | ♥ | v | v | | |
| Orid current 1) | Event log | Reset max. vals. | Date format | | |
| ▼ | < | ▽ | | | |
| Srid frequency IET | Information 4) | Clear event log | | | |
| ♥ | | ▽ | Ð | Only shown when Meas vi | alues is selected in the men |
| internal temp. 1) | | Language (displiey) | 2) | Press SET to display the va to graphically display the va | ilues in a list Press JET ag slue selected in the list |
| Derating 1) () | | Contrast | 3) | Appears only when the sele | soled acuritry is Haly- |
| ▼ | | (value) | 4) | Press III and select one o Contact info | ot the following submenuilitie |

Example: Numerical and graphical display of the monthly yields

The status display is shown.

- 1. Press SET. The main menu is displayed with Yield selected.
- 2. Press SET. A list of yield periods (Day, Month, Year) is displayed.
- 3. Press $\nabla \triangle$ to select a yield period.

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- 4. Press SET. The individual yields for the yield period are shown in a list (Fig. left).
- Press $\nabla \triangle$ to select an individual yield. 5.
- 6. Press SET. The selected individual yield is shown in a chart (Fig. left).
- 7. Press $\nabla \triangle$ to page through the charts.
- 8. Press SET to return to the list.
- 9.
 - Yields can also be displayed as monetary values (remuneration) (see menu structure).

The following data is stored in the inverter:

49kWh

54kWh

66kWh

358,6

• Event messages with date

Monthly yield

Jan 2015

Dec 2014

Nov 2014

10.2011

25ł

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Energy yields on a daily, monthly and annual basis

| Energy yield data | Storage resolution/period |
|-------------------|---------------------------|
| 10-minute values | 31 days |
| Daily values | 13 months |
| Monthly values | 30 years |
| Annual values | 30 years |
| Total yield | Permanent |

| ultaneously) |
|------------------------------------|
| ket (SolUse) |
| ket (LAN) |
| ection, Minus (–) for optional ene |
| em |
| |



Errors are indicated by a red flashing background. An event message is also displayed at the same time.



For detailed information on the menu structure and event messages, see: http://www.steca.com/Wechselrichter-Wohnsiedlung

Data communication

For data analysis purposes, the inverter can provide a wide range of data via the RS485 and LAN data interfaces (e.g. data logger). Multiple inverters can be interconnected via the RS485 bus.



For detailed information on data communication, see: http://www.steca.com/Wechselrichter-Wohnsiedlung



Registration

Registration of the operator and the system at:

http://www.steca.com/portal

Care/Maintenance

- Remove dust with compressed air (max. 2 bar).
- Remove soiling with a slightly damp cloth (clear water or a 2% hard soap solution).