Reliable power and energy for everyone, everywhere

Offgrid and Ongrid Swiss made power



Unlock your solar potential with Studer

Swiss made power

Energy is essential for meeting human needs: light, heat, health, food, communication and education. Solar energy has been used to cover basic needs for decades and is now on its way to transform the general energy supply of the world, promising a more sustainable future.

With decades of experience in this field, Studer Innotec offers products for solar energy access in all environments: for remote areas without the electrical grid (Offgrid) and for modern way of life with all the comforts of houses connected to electricity network (Ongrid).



1-2	Company Working with Studer is a rew to build business
3-14	Products Our extensive range of smar controllers are the right fit fo
15-24	ApplicationsPowering a better future togsustainable energy everywhe17-2021-24Ongrid
25-26	Monitoring Keep an eye on your systems
27-28	Let's collaborate Partner with us to take your k
29-38	Datasheets All technical details you wan [.]



³⁰⁰⁰m (Switzerland)



^{▶ 5000}m (Peru)

varding partnership that allows you

rt inverters and solar charge or multiple applications

gether, our aim is to bring ere

s with professional tools

business to the next level

it to know for each model



4100m (Chile)



6510m (Chile)

Clean energy since 1987

The company's factory is in Sion, where our innovating high-quality products are complemented by a human-sized service.

Studer is a family-owned company driven by Swiss innovation with +35 years of experience in power electronics for battery-based systems. Studer works to bring innovative power solution to remote areas, first in the mountains of Switzerland and then worldwide to cope with energy needs in rural electrification. Present in more than 150 countries with a network of 120+ Studer professional partners, Studer already has 500k systems globally installed. Reputation of the brand is built on the robustness and reliability of its products, and this allows our partners to build energy systems with confidence.

The company manufactures a wide range of excellent power electronic devices proposing exclusive solutions towards the energy transition. 35% of human resources are in R&D, to bring innovative products on the market. Quality and cutting-edge technology allows for unparalleled efficiency and reliability.

The design, manufacture and testing activities are made in our ISO certified factory 9001:2020/14001:2020 in Switzerland with 100% renewable energy.

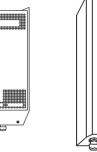
Picture: Sion (Switzerland)





1987

SST-02 First solar regulator



1998

Compact

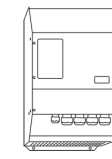
First inverter

charger still

produced

1995

TwinPower First sine wave inverter



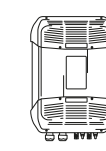
2007

Xtender First Xtender multi-unit system



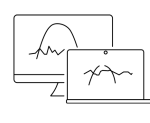
2011

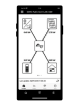
Variotrack First solar MPPT charge controller



2014

VarioString First High Voltage MPPT solar charge controller



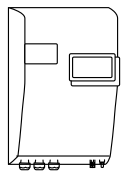


2018

Studer Portal Professional remote monitoring and control **Easy Monitoring App End-user remote** monitoring

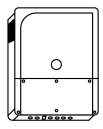
2019





2021

Next3s First 3-phase smart inverter charger all-in-one



2024

Next1 New battery inverter/charger for multiple applications

Products

Check out our extensive ranges of products

Sector Line <thline< th=""> <thline< th=""> Line Line<</thline<></thline<>
power range 45kVA 20.5kVA 72kVA 75kW 105kW 2.4kVA Number of models ¹ 2 4 25 3 2 40 Inverter DC to AC • • • • • • Charger • • • • • •
models ¹ 2 4 25 3 2 40 Inverter DC to AC Charger
DC to AC Charger
AC to DC Solar • • option DC to DC MPPT MPPT PWM
Gridfeeding • • •
Multi-unit operation 3 9 9 15 15 - Flex ² • •
l2V ● ●
Available40024V48V
Offgrid••••Ongrid•••••
Ongrid • • • •

¹ This includes various DC voltages, AC with 230V/50Hz or 120V/60Hz, optional solar variants ² Flex is an AC connection that can be configured as a second input or second output





Vario Low and high voltage MPPT solar charge controllers



Go to page 5

A new generation of smart inverter



Go to page 9

Go to page 11

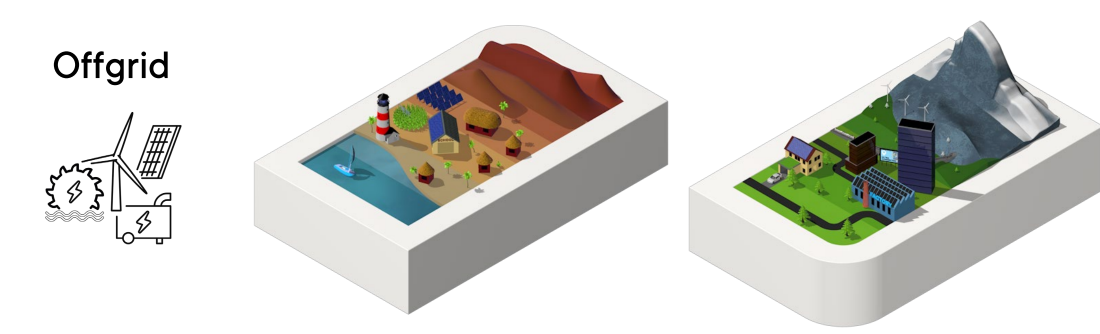
Multi-functional offgrid battery



Applications

Experience the future of sustainable power with our innovative solutions for all situations

See details pages 15 to 24



AC Solar Home Systems page 17 (SHS)

The simple and robust AJ series provides a long-time validated solution for small systems in rural electrification projects. Larger systems with **Xtender**, **Next** inverters and completed with a range of Vario solar mppt chargers.

Hybrid solar page 17-18

Genset managed in an optimal way with **Xtender** + Vario. Beyond your expectations with **Next** : all in one solar hybrid inverter of 15kW that work in parallel up to 45 kW.

Minigrid village electrification page 19

Centralized systems up to 72kW and smart decentralized minigrid are possible with **Xtender.** DC-coupling or AC-coupling configurations to integrate multiple sources.

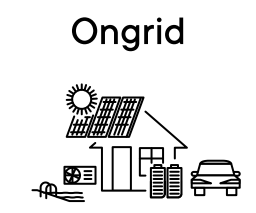
Mobile power page 20 Caravaning, ambulance or boats: all need to have electricity when the engine is stopped

Solar Backup page 23

With week grids and long blackout, local solar production to complement storage is a must.

Intelligent features ready for the grid of tomorrow: integration with EMS, ability to recharge EVs, AC-coupling with grid inverters and more...

products.



Solar self-consumption page 21

More than solar self-consumption, we propose self-sufficiency: storage of solar energy, operation in case of grid failure with an inverter that is designed with 35 years of experience in offgrid in the **Next** series.

Smart Energy Management page 22

And your application...

Flexibility is a characteristic of our

Next3s

100% offgrid, 100% ongrid

3-phase 16 kVA inverter-charger with 2 built-in solar MPPT inputs 8 + 8 kW. The Next3s is the allrounder that can do it all: management of multiple gensets, 2x surge power in offgrid, different energy management possibilities, ACcoupling, the new AC flex connection, certified with main grid codes and many more...



Rack 19"



More information

<u>studer-innotec.com/next3</u> Page product including technical specifications. Visit the downloads section for additional documents (datasheet, manual)

All-in-one

Straightforward installation and wiring. Up to 900Vdc MPPT input and 22 KWp installed solar power for flexible design. Full back-up capabilities with surge power. Compatible with modern grid-codes.

Multi-units

Possibility of multi-units (3x) for systems up to 45kW One transfer of 80A (55 kVA)

Multiple battery technology

Lithium 48V with CAN-BMS, Lead-Acid, AGM, Super-Cap... (configurable). Advanced management of batteries for life optimization (B.L.O., adaptative SOC, ...)

Double AC-in or AC-out

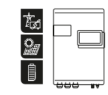
The unique AC flex smart interface can be configured as a second source or an extra controlled load. Fully monitored connection for open possibilities: generator, EV charger, load management...

NextOS: open interface

An intuitive smart platform to configure, control and analyse your system. Open to the world with Internet monitoring, OTA update, API and MODBUS RTU/TCP control

Options & accessories





nx3 st next3 full option (standard)

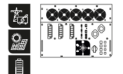
nx3 sti next3 full option + interface





nx tempSensor battery temperature sensor

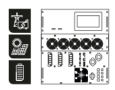
nx interface next3 user interface



nx3 rack st next3 full option (standard)



nx wifidongle



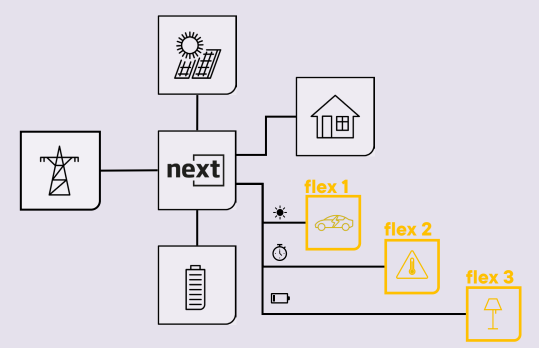
nx3 rack sti next3 full option + interface



nx bypass box

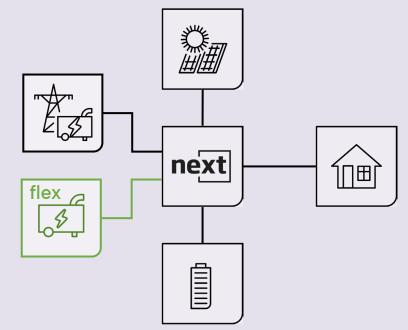
AC flex, the smart connection

AC flex is a three phased AC connection that can be configured at commissioning to be connected to an AC source or to AC loads, opening a range of possibilities in system design.



Use the AC flex connection to manage loads:

- A second fully monitored output, for a better energy use understanding
- A programmable connection/disconnection for load management (in function of SOC, solar production, grid power, ...), independent for each phase
- Connection of a solar inverter for a fully monitored AC coupling



Use the AC flex connection to manage a second AC source:

- Have the standard grid connection complemented by a genset for emergency in case of long blackouts
- Stage two gensets in Offgrid for fuel efficiency

Residential smart self-consumption









Backup, solar AC + DC



Next1

Smart inverter-charger

The heritage of 35 years of experience: a single-phase smart inverter-charger with low frequency topology ensuring the highest overload capability and the minimum standby consumption. All the best is in it for an unbreakable inverter: robustness, surge power, IP65.



<u>studer-innotec.com/next1</u> Page product including technical specifications. Visit the downloads section for additional documents (datasheet, manual)

100% offgrid, 100% ongrid

Full backup capabilities with peak power. Integrated double relays transfer switch compatible with last grid codes

Multi-units

Single-phase, bi-phase, three-phase, parallelling, up to 9 units per system is possible

Solar AC

AC-coupling of solar inverter for new or retrofit of installations

Solar DC

DC-coupling with Studer MPPT solar-charger for best efficiency

Multiple battery technology

Compatible with almost every battery technology. CAN-BMS integrated for lithium batteries and programmable voltage/current control for traditional lead-acid

Double AC-in or AC-out

The unique AC flex smart interface can be configured as a second source or an extra controlled load. Fully monitored connection for open possibilities: generator, EV charger, load management...

Embedded nextOS

Built-in connectivity: internet, webinterface, CAN BMS, Modbus TCP: your smartphone or tablet is the new nx interface with all the possibilities at no additional costs

Accessories and compatibility





nx interface next user interface

nx tempSensor battery temperature sensor

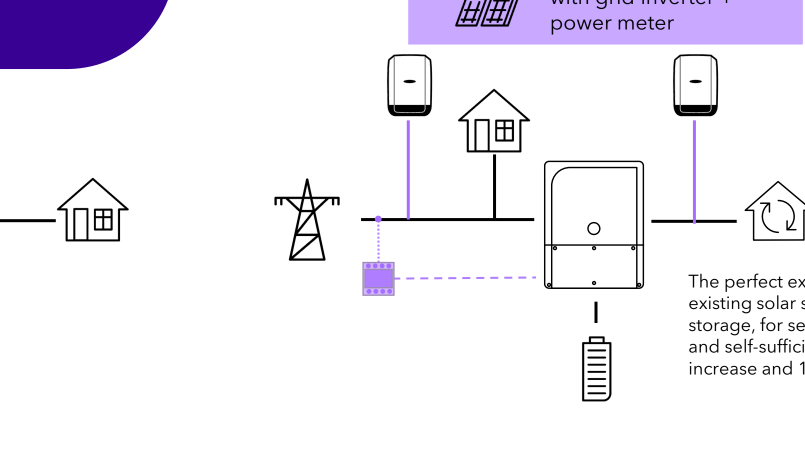


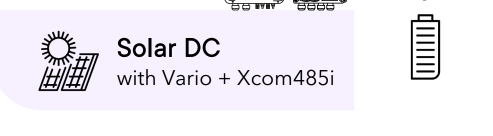
solar charger controller



nx powermeter AC meter for advanced EM

Full versatility for a great variety of energy applications





Ο

Your phone is the new nx interface

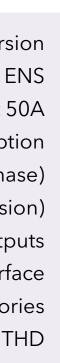


Everything is included in nx1! Interface, wifi, internet monitoring, local datalogging on USB stick.

Rack 19" or wall-mounted version Included 80A transfer switch with double relay for ENS AC flex smart energy management 50A Ultra-low self-consumption Up to 9 units (1, 2 or 3-phase, up to 3 in parallel per phase) IP65 for the highest reliability (wallmounted version) 2 digital inputs, 2 analogic inputs, 2 auxiliary outputs Embedded communication: internet, wifi, webinterface Open communication with Modbus TCP, 485 for accessories Sinewave quality with minimal THD

Solar AC with grid inverter +

The perfect extension of an existing solar system with storage, for self-consumption and self-sufficiency (autarky) increase and 1phase backup

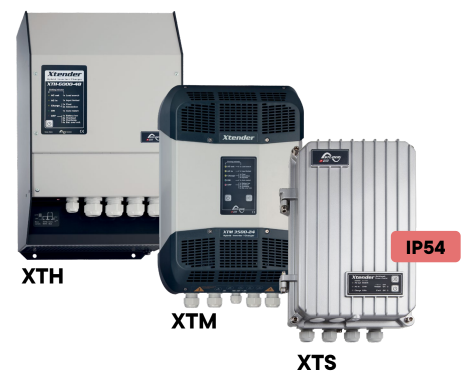




Xtender

Multifunctional offgrid battery inverter-charger

A single-phase smart inverter-charger with low frequency topology ensuring the highest overload capability and the minimum standby consumption. Available for 12, 24 and 48V batteries.



Compatible devices and accessories





rcm 10

vario solar charge controller



arm 02 External auxiliary contacts module



More information

studer-innotec.com/products/#xtender Page product including technical specifications. Visit the downloads section for additional documents (datasheet, manual) High overload capacity 3x nominal power

Low consumption 1W in standby mode

Multiunit Parallel, three-phase, split-phase, up to 9 units (72 kVA)

Distributed minigrid Scalable configurations for rural electrification

Operating modes ESS, solar priority, backup, UPS, peak-shaving, active filtering

Transfer time Ultra-fast source connection/disconnection (0-15ms)

Solar AC and DC

AC-coupling of solar inverter for new or retrofit of installations. DC-coupling with Studer MPPT solar-charger for best efficiency

Multiple battery technology

Compatible with almost every 48V battery technology. CAN-BMS integrated for lithium batteries. 24V model for traditional lead-acid

Interface

Fully programmable with access to more than 300 settings with RCC

Advanced battery accessories





bts 01 Temperature sensor

bsp Advanced battery processor (lead-acid)

Display, datalogger, monitoring and communication



datalogger

Configuration, display,



xcom LAN/GSM Remote monitoring (Portal & App)

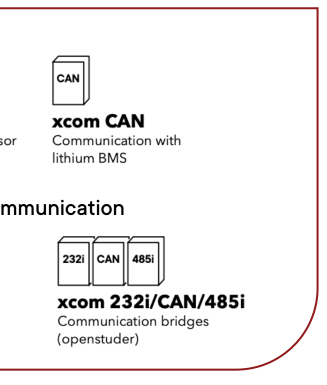
2024 © Studer Innotec SA | Company catalogue | 9



ecf 01 Cooling fan for xts

Remote control module

xconnect Three-phase mounting frame for xth

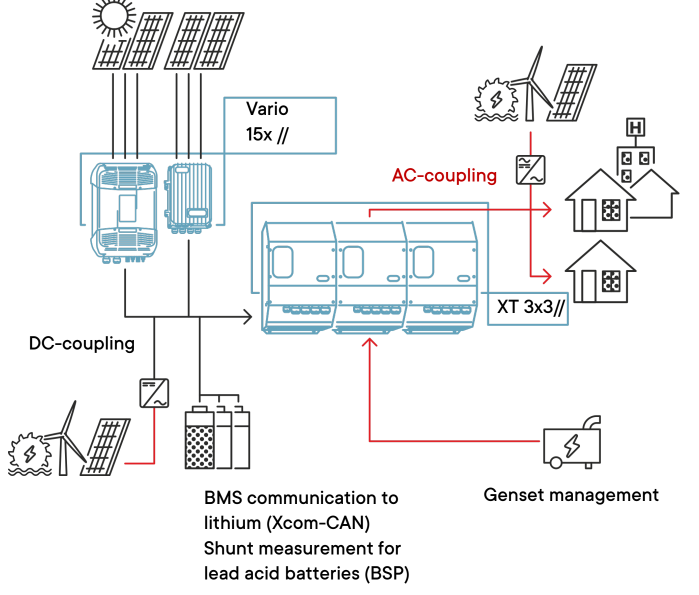


Offgrid and solar backup

The Xtender is the best choice from simple hybrid systems to large multi-unit systems, proven by thousands of systems in operation worldwide!

It works as a fully integrated system with the solar MPPTs of the Vario series and multiple accessories.







72kW hybrid offgrid system in South Africa

Powering huts of the Swiss Alpine Club

Vario

Low voltage (Variotrack) and high voltage (Variostring) MPPT solar charge controllers A range of solar chargers able to cope with any solar modules configurations.



Compatible devices and accessories



vario



solar charge controller



xtender

battery inverte

arm 02 External auxiliary contacts module



ecf 01 Cooling fan for xts



More information

studer-innotec.com/products/#vario Page product including technical specifications. Visit the downloads section for additional documents (datasheet, manual)

Build systems

Up to 15 Variotrack/Variostring in parallel on the same communication bus (105kW/180kW), compatible with Xtender and next inverter ranges

Design flexibility

Variotrack: low voltage PV up to 150V Variostring: high voltage PV up to 900V, save installation costs.

Low internal consumption

<1W in night time mode

Hydro & Wind Suitable for any DC input voltage

Open configuration Fully programmable charging curve and PV algorithm

Advanced battery accessories





bts 01 Temperature sensor

bsp Advanced battery processor (lead-acid)

Display, datalogger, monitoring and communication



datalogger

Configuration, display,



xcom LAN/GSM Remote monitoring (Portal & App)



xcom CAN

Communication with lithium BMS



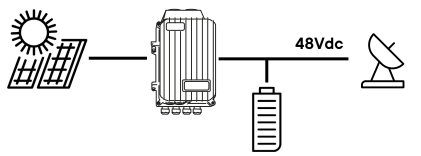
Communication bridges (openstuder)

xcom 232i/CAN/485i

Versatile solar MPPT charge controllers

The Variotrack and the Variostring work together with Xtender, Next1 or Next3s to build integrated solar systems.

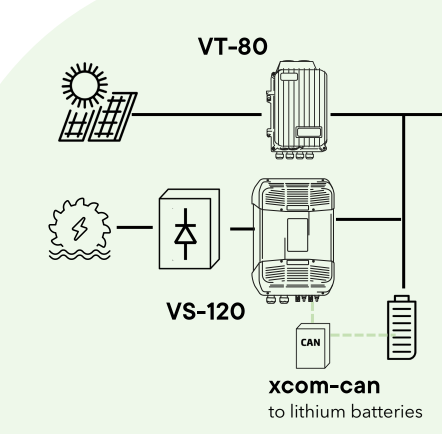
It can work very well alone in purely 48V system like in telecom applications.





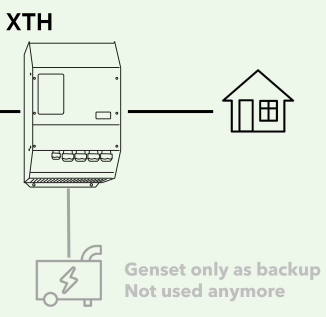
Itelazpi offgrid telecom tower, Spain





The Vario chargers have been used in standard solar systems as well as in special applications (pico-hydro, DC/DC converters, DC-minigrids) thanks to their flexibility in programming.

Cabane des Audannes: an appreciated trekking destination in the Alps, powered by solar and pico-hydro with a Studer system



AJ

Reliable and compact for your small to medium

sized system

The AJ series pure sinewave inverters convert battery voltage into high quality 230/120Vac which can be used for all electrical appliances.

Highly demanded for large electrification project due to its long track record of reliability.



Range overview

4 sizes of enclosure, all with each 3 standard battery voltage of 12/24/48 V and with a PWM solar charger in option.

	AJ 275-400	AJ 500-700	AJ 1000-1300	AJ 2100-2400		
Nominal battery voltage	12/24/	48 Vdc	12/24	4 Vdc		
Continuous power 25°C	200 - 300 VA	400 - 500 VA	800 - 1000 VA	2000 VA		
Power 30 min. 25°C	275 - 400 VA	500 - 700 VA	1000 - 1300 VA	2100 - 2400 VA		
Power 5 sec. 25°C	450 - 1000 VA	1000 - 1400 VA	2200 - 2800 VA	5000 - 5200 VA		
Output voltage frequency	5		ac (120 Vac*) ±5% % (crystal controlle	d)		
Weight	2.4 - 2.6 kg 4.5 kg 8.5 kg		8.5 kg	18 - 19 kg		
Dimensions h/w/l	142/163/84 mm	142/240/84 mm	142/428/84 mm	273/399/117 mm		
Ingress Protection		IP 30		IP 20		
Remote control	rcm01/02/03 jt8					

High overload capabilities 2.5 times the nominal power Pnom

Low internal consumption

<1W in standby mode, low consumption ON with LF topology

Battery Lifetime Optimization

BLO function protects battery aging

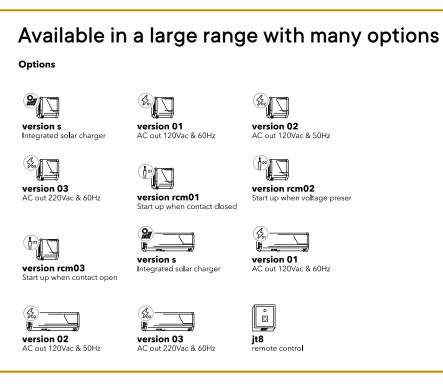
Make the job

Pure sinewave, supply to any type of appliance, full internal protection, robust and proven

Plug and play

Supplied with DC and AC cables

Offroad 200% offgrid



More information

studer-innotec.com/products/#aj Page product including technical specifications. Visit the downloads section for

additional documents (datasheet, manual)

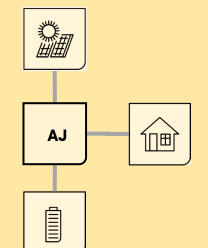


AC Home

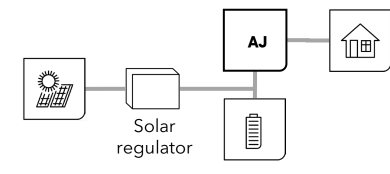
Solar Home Systems (SHS) play a crucial role in rural electrification by addressing basic needs in areas where access to electricity from the main grid is limited or unavailable. Here are some of the basic needs covered by SHS in rural electrification:

- Lighting
- Communication: phone charging, radios or televisions
- Education: With lighting provided by SHS, children can study after dark, improving educational opportunities and academic performance
- Healthcare: power medical equipment and fridges
- Productivity: powering equipment and machinery
- Water Pumping

Advantage of AC is the use of commonly available and today efficient AC appliances.



All in one SHS with solar option (-S)



Pure sinewave inverter for houses, mobile applications or specific applications





Water pumping and disinfection





Rural electrification projects The AJ inverter is recognised and advised by NGO and governments. Not the most modern device but known for its reliability in the field.

Offgrid solutions

Solar Home Systems, SHS Hybrid systems Village electrification, minigrids Telecom Mobile applications

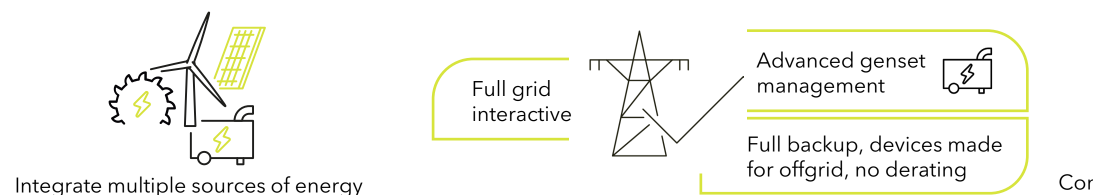
- Caravaning
- Leisure vehicles
- Professional vehicle





What can you do with the **Studer products?**







Enhance your residential or small commercial and industrial system with: Selfconsumption and Selfsufficiency (Autarky) Backup - Grid blackouts ready Extension/retrofit of existing solar Grid booster





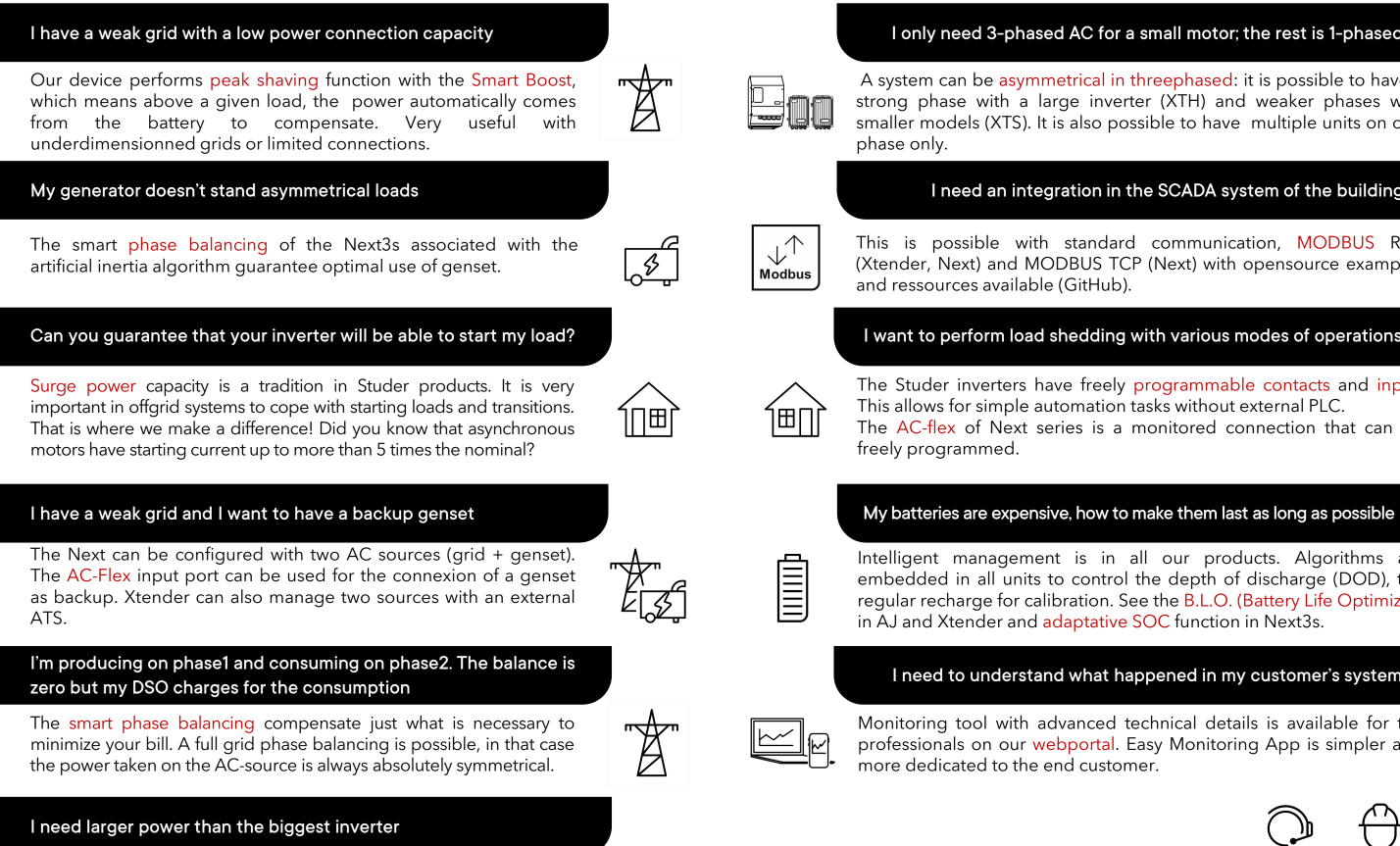




Ready for all types of batteries. Compatible with a large number of BMS

We bring solutions to each situation

Unique technical features of Studer inverters, do not hesitate to ask for more



Our Xtender inverter can work in multi-units system 3x parallel and in 3 phases, building systems up to 72kW. The Next3s is a three phased inverter that can work in parallel up to 3 units / 45kW.

I only need 3-phased AC for a small motor; the rest is 1-phased

A system can be asymmetrical in threephased: it is possible to have a strong phase with a large inverter (XTH) and weaker phases with smaller models (XTS). It is also possible to have multiple units on one

I need an integration in the SCADA system of the building

This is possible with standard communication, MODBUS RTU (Xtender, Next) and MODBUS TCP (Next) with opensource examples

I want to perform load shedding with various modes of operations

- The Studer inverters have freely programmable contacts and input.
- The AC-flex of Next series is a monitored connection that can be

Intelligent management is in all our products. Algorithms are embedded in all units to control the depth of discharge (DOD), the regular recharge for calibration. See the B.L.O. (Battery Life Optimizer)

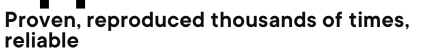
I need to understand what happened in my customer's system

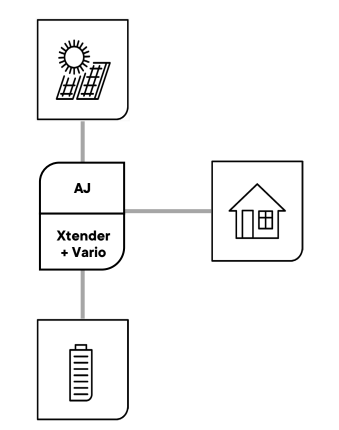
Monitoring tool with advanced technical details is available for the professionals on our webportal. Easy Monitoring App is simpler and

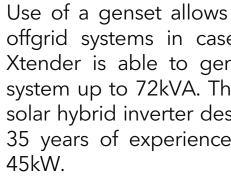


More questions? Contact our team

Offgrid applications

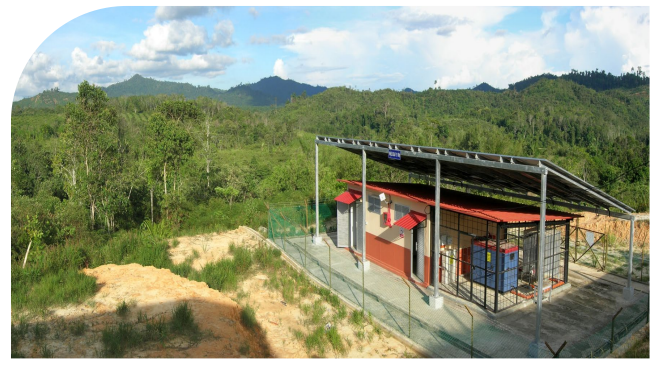






ß

flex S.



AC Solar Home Systems SHS

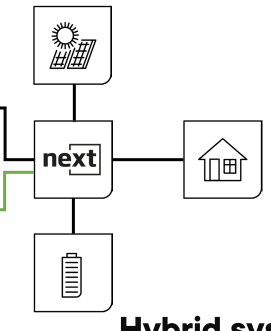
SHS power small houses with the basic needs in AC: lights, phone recharge, fridges for food and vaccines in hospitals.

AJ, Xtender and Vario families have been extensively used in rural electrification programs and they are still today a reference for their reliability and robustness, ensuring the maximum system and battery lifetimes.



The energy access solution of Studer-Innotec was awarded with the Solar Impulse label for efficient solutions. Compared to the traditional use of diesel genset, the hybrid systems allows for a great reduction of fuel use and then reduction of CO2 emission.

Solar home system in altitude in the Swiss Alps



Hybrid systems

Use of a genset allows to complement the energy needs in offgrid systems in case of bad weather or high demand. Xtender is able to generate single phase or three phased system up to 72kVA. The Next3s is an all in one revolutionary solar hybrid inverter designed to cover all the cases we met in 35 years of experience. 3 Next3s can make systems up to

Hybrid systems for a school in Malaysia

System Design: Flexibility is a key point of our products, ask us we have the solution

AC-coupling

The AC-coupling is the principle of using separated battery inverters and PV inverters in the same system. The different elements are connected via the AC lines and therefore the name AC-coupling.

In island mode, the battery inverter (the Next3s/Xtender) creates the voltage/frequency of the local grid and the solar grid inverters synchronize and connect to that local grid as if they were on the normal grid. In this kind of system, the solar production is directly consumed by the AC loads. With a connection of the PV-inverter to the AC-flex of the Next3, this production is fully measured and monitored by the Studer system.

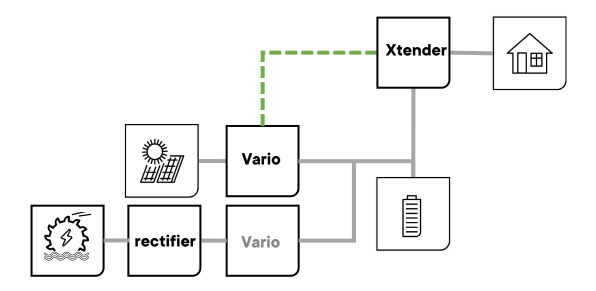
DC+AC-coupling system in South America

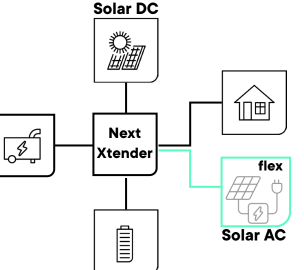




DC-coupling with multiple sources

Various sources can be easily integrated into the common point of the battery. Variostring has a wide input range for voltage and has been working with various AC generators (synchronous, asynchronous self-excited + rectifier).





Pico-hydro turbines working with VS and Xtender in Nepal

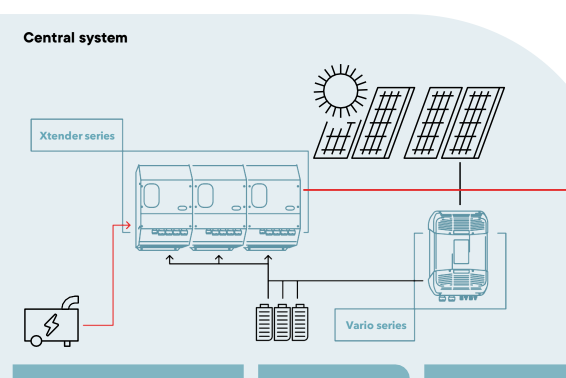
Minigrid for rural electrification



A minigrid is a small island grid working locally.

A centralized energy system creates the grid, and a distribution system reaches the consumers.

Studer Innotec developed a series of functionalities to be the centralized system or be distributed interactive systems coupled by AC.



Battery

Diesel generator / Mains

AC sources like diesel generators can recharge the batteries during weak renewable production time or peak power consumption in the Minigrid to secure the system. Automatic handling of the Start and Stop by the central **Xtender**.

The system may be connected to a future public grid by this point.

The advanced battery management system of the **Xtender** and **Vario series** allows to use most types of battery technologies like: AGM, Gel, Flooded Lead-acid, NiCad, NiFe, Redox Flow or Lithium.

Monitoring

Different types of monitoring are possible:

• RCC 02/03 remote control unit focal on-site monitoring including datalogging and programming.

• **Xcom LAN/GSM** for monitoring and datalogging with internet access.

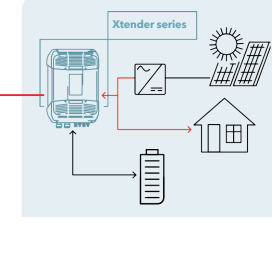
• **Xcom 232i /CAN** for a communication with an external monitoring device.



DC Coupling

Back-up system which includes a local solar production. This configuration allows to use in priority the own produced solar energy and to minimize the grid consumption.

The **Xtender** is automatically managing the energy flow to use a maximum of the local produced solar energy by the **Variotrack** or **Variostring**.

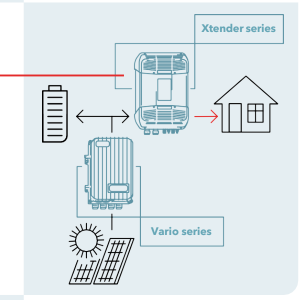


Loads

Direct energy consumers of the minigrid, like small households or communal consumers (eg. Streetlights). Typical pay-as-you-go consumer with different tariff scales. Different tariff schemes and management models can be implemented.



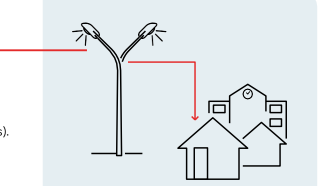
Producer of renewable energy feeding back to the minigrid. Most of grid-tied inverter brands are compatible for this application.



AC Coupling

Local production of solar energy by a grid-tied inverter. This configuration includes a backup function and the solar overproduction is fed back to the minigrid.

The **Xtender** is able to control the gridtied inverter by frequency shifting and thereby manage the battery charge.



Mobile applications

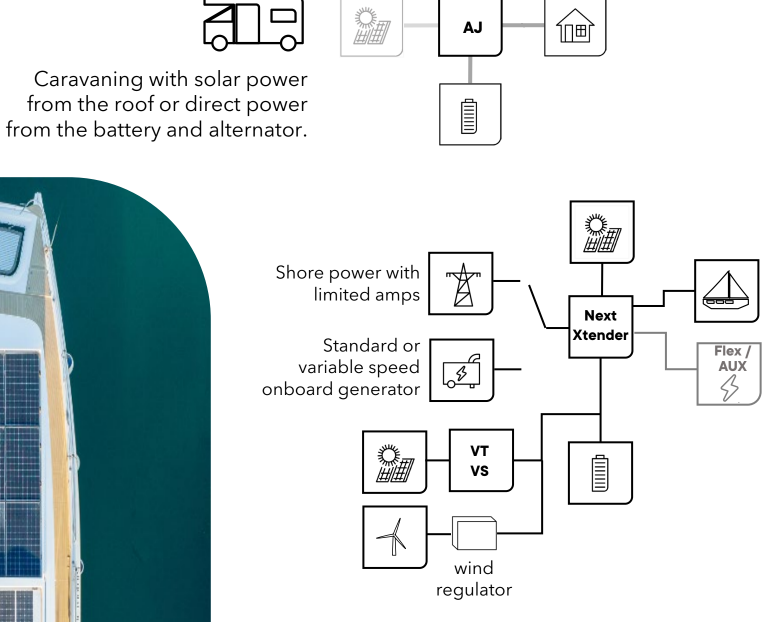


High altitude world record expedition

DPP innovation with its off-road vehicle powered by our vt65 has set a world record in December 2023 for an electrical vehicle by climbing at 6510 meters above sea level in Chile at the Ojos de Salado.

The vehicle incorporates 5 solar charge controllers vt65. We were in contact with the development team during the design of the electric system.







Silent onboard power from batteries for boats. When connected to the pier with limited shore connection the Smart Boost adds power from the battery to supply the loads.



Ongrid applications

The offgrid model to maximize autonomy for grid-tied systems

16kW, 100% offgrid -100% ongrid, why?

The Next3s is a three phased 16kW. It can cope with all the loads of a house at the same time, including an 12kW EV charger. In case of blackout the house can continue to be fully powered in offgrid mode without compromise. AC flex output allows for energy management with loads.



A new approach for solar installations

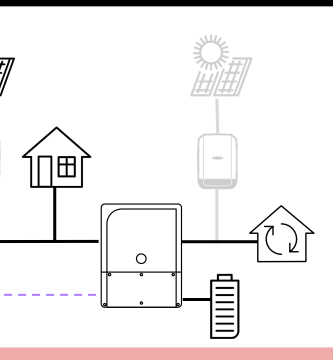
More than self-consumption, we propose self-sufficiency: storage of solar energy during the day, supply of loads with your energy during the night, operation in case of grid failure. A step towards energy autarky. Install a Next3s at the input of your house and it manages it all.





Retrofit Adding storage on existing grid feeding systems





The Next1 can be added very simply to a system with a power meter measurement on the building introduction. A singlephase the grid inverter can be connected directly on the AC flex port and work in case of grid failure.

The Next3s allows for extension with more solar and storage. It can work with any modern inverter in an AC-coupling scheme. It is placed at the input of the house, manage all the power fluxes.

Special ongrid applications

Smart Energy Management

Develop your own product: you can design your control of the system with the unique opportunity to take full control of the storage. This is enabled with open communication with MODBUS TCP and RTU.

Compatible with existing energy management systems (EMS) like Solar Manager.

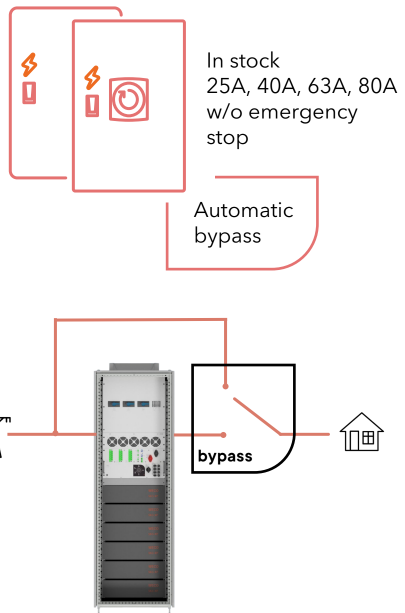


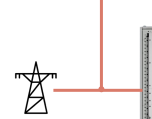
Advanced monitoring

Beyond the nice-looking designs for end customers, our monitoring portal is made for professionals... But yes, we also have the nice looking and simple Easy Monitoring APP for the end user.

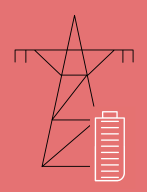
Bypass box

An automatic bypass for servicing the inverter is available in option. Add redundancy to your system!







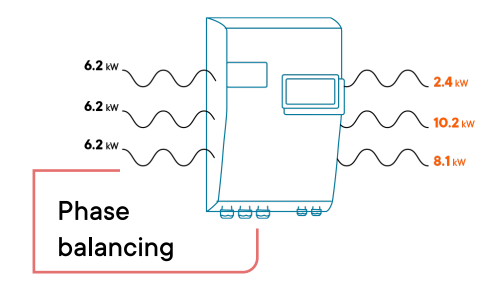


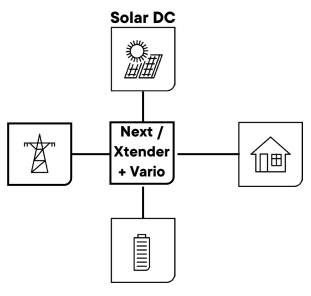
Grid backup

Stay powered with unreliable grids. Solar and batteries give you security.

Kerala is well known for its lush vegetation. It has a wet and maritime tropical climate, influenced by the seasonal heavy rains. During this monsoon period, power failures due to trees falling is common in rural areas. In 2018, monsoon caused floods in Kerala and power failure in most of the rural parts for more than 3 days.





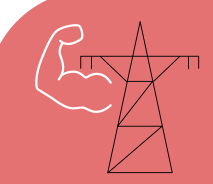


Solar backup in Kerala, India



The grid can be present but with limited capacity and quality. Our inverter charger can perform:

- **Peak-shaving:** peak power can be compensated automatically by the battery. • That allows per example to override the grid connection limitation
- Quality survey: the installation can automatically disconnect if the quality is poor **Single to three phased supply:** two phases created by the inverters to supply
- three phased loads (motors)
- phase to the other
- Solar is used for the load and excess goes to the storage, never to the grid
- bill optimization. That is good for the economics and for the grid



Grid booster

Stabilize grid with only storage solution (end of line or high renewables penetration)

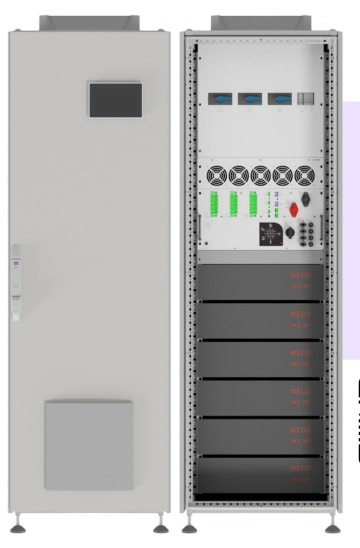
Grid services Flexibility is one key point of our product: ask us we have the solution

Phase balancing: limit actively the unbalance and even transfer power from one

Zero feed-in: zero grid feeding means that no energy is fed into the power grid. Load shifting: with changing electricity prices during the day, storage allows for a

Next3s rack: integration example

Infra: a complete energy infrastructure in a cabinet

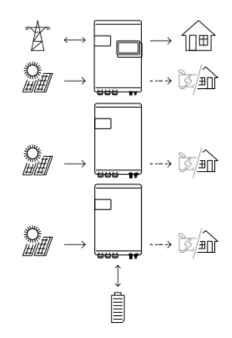


All-in-one plug-and-play energy solution Next3s rack, smart energy management Up to 30kWh of energy storage Up to 24kW built-in solar power with 2 MPPT Optional bypass, infra outdoor, infra battery



More information

studer-innotec.com/infra Page product including technical specifications.



Common battery

Up to 3x nx3 in parallel (48 kW) 1 internal transfer 80A (55kVA), 1nx interface Separate solar inputs, AC flex, Common AC source, AC loads Batteries can be separated, possibility to use different technologies and different sizes

Customers talk about Next3s!



+ Suivre ···

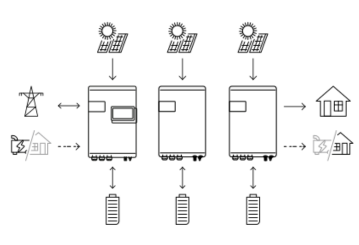
Po 3 týždňoch sme sa vrátili k tejto inštalácii, aby sme ju doplnili o wallbox k EV KIA EV6 a on-grid menič Huawei SUN2000 M1 3KTL, ktorý je pripojený k Studer Innotec NEXT3 na vstup AC ...voir plus





Autarky can be defined as the quality of being self-sufficient. Thus energyautarkic habitats are human dwellings that are independent concerning energy consumption for living. This may be based on resource efficiency, ch ...ver más



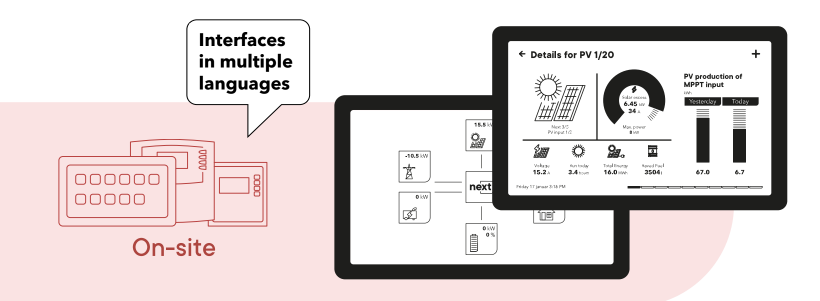


Multi-battery



Next3s multi-unit systems





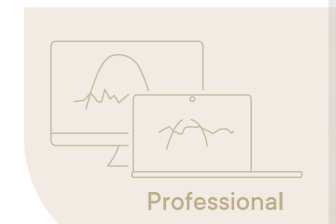
Monitoring and remote control tools

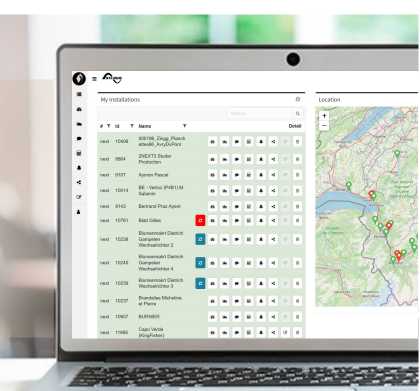
Today, monitoring a renewable energy system is essential. Our tools provide continuous information (real-time and past behaviour) for a deep understanding of the operation of the system.







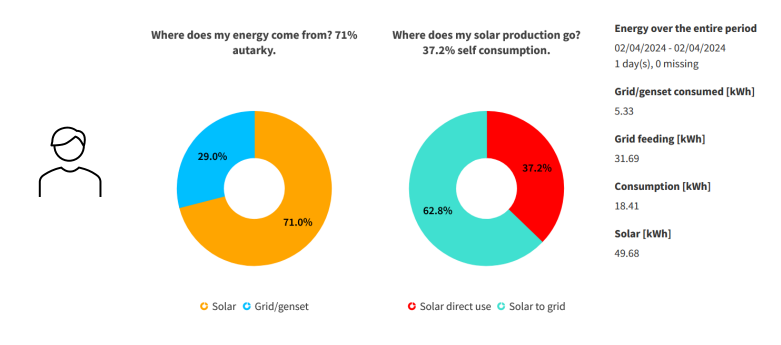


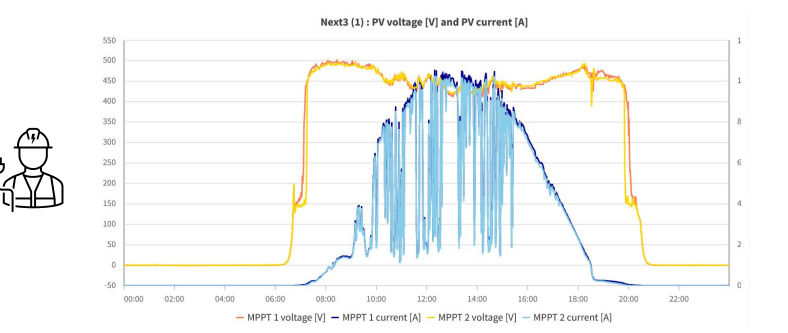


Installation supervision

Tools adapted to all

From comprehensive indicators for the end user to technical details and remote settings management for the professionals, we carefully design our different tools to cope with the different needs of our customers and their end-customers.





On top of our monitoring tools that are available with our devices, we keep a very open communication philosophy. Using our communication bridges every professional can integrate Studer devices (with full control and information) into an advanced monitoring system.

Open data

- •
- Web API to access data
- ٠

Open protocols for SCADA

- RTU public protocol
- public protocols



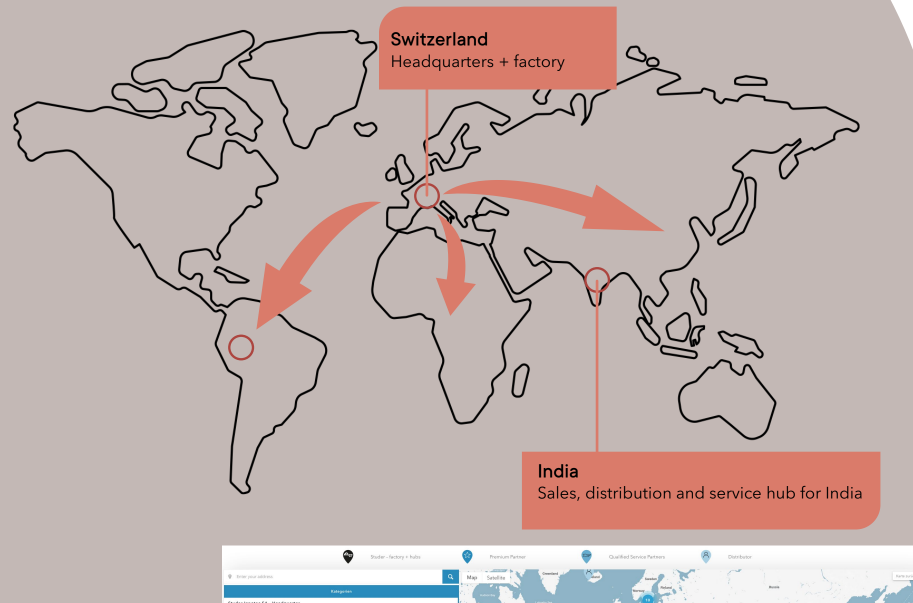
```
Readable csv files with all datas on SD
(Xtender/Vario/RCC) or USB stick (next)
Source data available on web portal
Libraries and examples on GitHub
```



Xtender range: Studer serial RS232 protocol, Studer CAN public protocol, Studer Modbus next range: Studer Modbus RTU & TCP/IP

Worldwide network

Present in more than 150 countries with a 120+ network of Studer partners



Check our partners map

studer-innotec.com/partners/



Contact us to be part of it...



Compatibility

Studer is committed to continuously extend its products compatibility in order to facilitate the professional integrations of our products into solutions. Check with our team



Support at your service

Dedicated technical service

Our dedicated technical support team assists our professional partners in every aspect related to the preand after-sales, trainings and factory visits.



A human contact with specialist in 4 languages. Regular technical formations performed to enhance your knowledge and master energy systems with our products.





After sales: Studer care



Swiss made power guarantees a high reliability. Studer products will benefit not only from the longest warranty period of the market (10-year) but also from additional services to keep your mind at peace.

Resources





Tech support website with FAQs: <u>https://support.studer-innotec.com</u>





Meet us: trainings, webinars and expos: <u>https://studer-innotec.com/expos/</u>



Download all devices manual and datasheets: <u>https://studer-innotec.com/downloads/</u>

nx3 16000-48 / nx3 16000-48-rack

Inverter + battery charger	
Continuous power 25°C	15000 VA
Power 30 min. 25°C	16000 VA
Power 5 sec. 25°C with solar / inverter / 1-phase	30000 / 24000 / 10000 VA
Nominal output voltage, line to neutral	pure sine wave 220/230/240 Vac (1%)
Nominal output voltage, line to line	pure sine wave 380/400/415
Nominal output frequency	50/60 Hz (0.02%)
Nominal battery voltage (input range)	48Vdc (36-68 Vdc)
Maximum charging current / power	300 Adc/ 15000 W.
Solar PV	
Number of MPPT inputs	2
Max PV short circuit current per PV input	27 Adc
Maximum PV open voltage (Voc)	900 Vdc
Start-up voltage / Shut off voltage	200 / 100 Vdc
Maximum solar power produced (electronic limitation)	2x8000W
Maximum solar power recommended (@STC)	2x12000W
MPP voltage range recommended	300 - 700 Vdc
AC source (grid or genset)	
Maximum rated current	3*80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220 - 230 - 240/ 380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Overvoltage category (OVC), grid code compliance	EU Commission Regulation 2016/631 (NC RfG), EN 50549-1:2019, VDE-ARN 4105:2018, IEC 62116, IEC 61727
AC flex (source or load)	
Maximum rated current	3x80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220-230-240/380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Maximum output current	3x102Aac

Inverter + battery charger	
Continuous power 25°C	15000 VA
Power 30 min. 25°C	16000 VA
Power 5 sec. 25°C with solar / inverter / 1-phase	30000 / 24000 / 10000 VA
Nominal output voltage, line to neutral	pure sine wave 220/230/240 Vac (1%)
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AC flex (source or load)	
Maximum rated current	3x80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220-230-240/380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Maximum output current	3x102Aac
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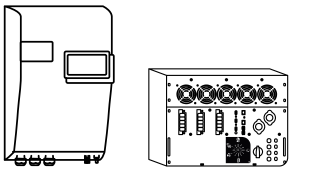
Inverter + battery charger	
Continuous power 25°C	15000 VA
Power 30 min. 25°C	16000 VA
Power 5 sec. 25°C with solar / inverter / 1-phase	30000 / 24000 / 10000 VA
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Nominal output voltage, line to line	pure sine wave 380/400/415
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Maximum solar power recommended (@STC)	2x12000W
MPP voltage range recommended	300 - 700 Vdc
AC source (grid or genset)	
Maximum rated current	3*80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220 - 230 - 240/ 380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Overvoltage category (OVC), grid code compliance	EU Commission Regulation 2016/631 (NC RfG), EN 50549-1:2019, VDE-ARN 4105:2018, IEC 62116, IEC 61727
AC flex (source or load)	
Maximum rated current	3x80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220-230-240/380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Maximum output current	3x102Aac

Inverter + battery charger	
Continuous power 25°C	15000 VA
Power 30 min. 25°C	16000 VA
Power 5 sec. 25°C with solar / inverter / 1-phase	30000 / 24000 / 10000 VA
Nominal output voltage, line to neutral	pure sine wave 220/230/240 Vac (1%)
Nominal output voltage, line to line	pure sine wave 380/400/415
Nominal output frequency	50/60 Hz (0.02%)
Nominal battery voltage (input range)	48Vdc (36-68 Vdc)
Maximum charging current / power	300 Adc/ 15000 W.
Solar PV	
Number of MPPT inputs	2
Max PV short circuit current per PV input	27 Adc
Maximum PV open voltage (Voc)	900 Vdc
Start-up voltage / Shut off voltage	200 / 100 Vdc
Maximum solar power produced (electronic limitation)	2x8000W
Maximum solar power recommended (@STC)	2x12000W
MPP voltage range recommended	300 - 700 Vdc
AC source (grid or genset)	
Maximum rated current	3*80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220 - 230 - 240/ 380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Overvoltage category (OVC), grid code compliance	EU Commission Regulation 2016/631 (NC RfG), EN 50549-1:2019, VDE-ARN 4105:2018, IEC 62116, IEC 61727
AC flex (source or load)	
Maximum rated current	3x80 Aac
Operating voltage range, line to neutral	176 - 288 Vac
Nominal voltage, line to neutral / line to line	220-230-240/380 - 400 - 415 Vac
Nominal frequency	50/60 Hz
Maximum output current	3x102Aac

General data

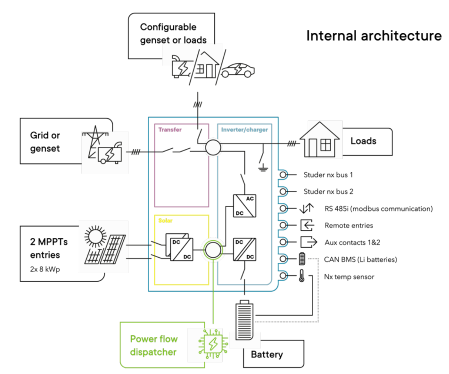
Product dimensions h/w/l and weight	wall-mounted : 320 / 450 / 760 mm 58 kg rack 19": 350 (8u) / 485 / 675 mm 58 kg
Transport dimensions h/w/l and weight	600 / 800 / 720 mm 72 kg
Selfconsumption OFF / Standby / ON	6 / 7 / 41 W (+5 W with nx interface)
I/O Communications	2 x nx communication bus RJ45/8, 1 x CAN BMS, 1 x R5485i (Modbus), 1 x nx tempSensor
Multifunction I/O contacts	2x Input, 2x Output, rating 16 A each
Interfaces	nx interface, datalogger USB 1-min resolution, 1x RS4851, 1x CANi, 1x LAN, 4x USB, nx wifidongle, studer portal +easy monitoring APP
Safety+EMC conformity (CE marketing)	Low Voltage Directive (LVD) 2014/35/EU, EU Electromagnetic Compliance (EMC) 2014/30/EU

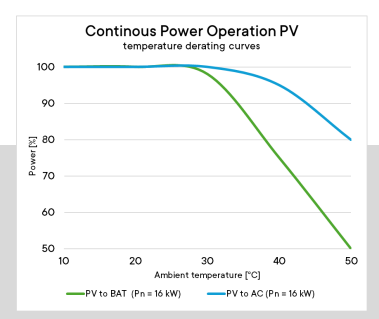
Next3s

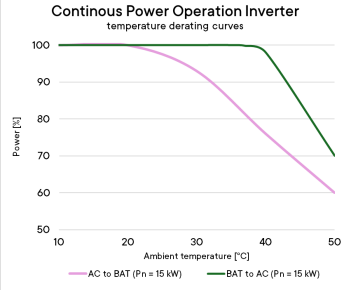


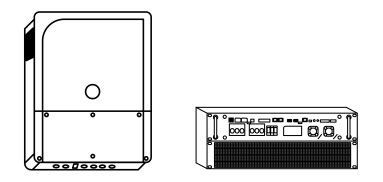
Technical specifications

The Next3s all-in-one smart inverter charger is a 3-phase 16kW inverter with 2 MPPT inputs of 8kW each. There are two versions: wall-mounted and rack. It can be parallelled up to 3 units for 45kW systems





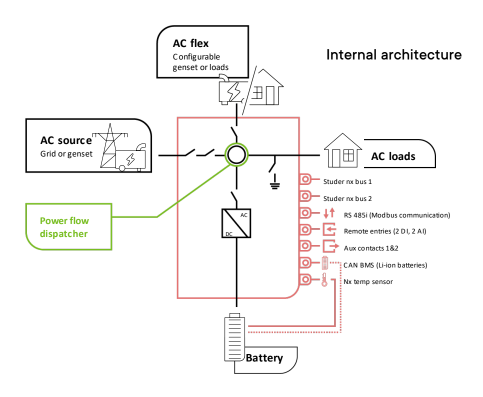


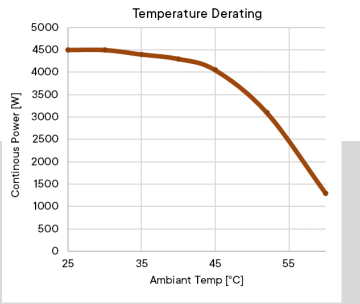


Next1

Technical specifications

The Next1 is proposed in 2 voltages models for 24 and 48Vdc. Each is available in 230Vac and 120Vac (-US), in wall mounted or rack 19 " versions.





nx1 6500-48 continous power Outstanding behavior up to 45°C

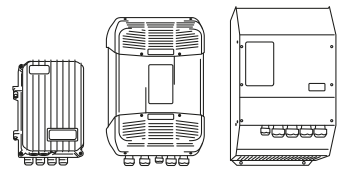
Inverter + battery charger

Inverter + battery charger					
Continuous power 25°C	4500 VA	3500 VA			
Power 30 min. 25°C	6500 VA	5000 VA			
Power 10 sec. 25°C	12000 VA	NYA			
Nominal output voltage, line to neutral	pure sine wave 220/2	30/240 Vac (±1%)			
Nominal output frequency	50/60 Hz (=	±0.02%)			
Battery charger					
Nominal battery voltage (input range)	48Vdc	24 Vdc			
Battery input range	38-68 Vdc	19-36 Vdc			
Maximum charging current / power	125 Adc/ 6250 W	NYA			
AC source (grid or genset)					
Maximum rated current	70 Aa	ac			
Operating voltage range, line to neutral	176 - 28	8 Vac			
Nominal voltage, line to neutral	220 - 230 -	240 Vac			
Nominal frequency	50/60	Hz			
Overvoltage category (OVC)					
Grid code compliance	EU Commission Regulation 201 1:2019, VDE-ARN 4105:201				
AC flex (source or load)					
Maximum rated current	40 Aac				
Operating voltage range, line to neutral	176 - 288 Vac				
Nominal voltage, line to neutral	220-230-240 Vac				
Nominal frequency	50/60 Hz				
General data					
	wall-mounted : 182 / 4	39 / 580 mm 35 kg			
Product dimensions h/w/l and weight	rack 19": 175 (3u) / 42	e e e e e e e e e e e e e e e e e e e			

Product dimensions h/w/l and weight	wall-mounted : 182 / 439 / 580 mm 35 kg rack 19": 175 (3u) / 420 / 550 mm 35 kg					
Transport dimensions h/w/l and weight	NYA					
Multi units systems	3 units in parallel, three phased, split phase					
Self-consumption OFF / Standby / ON	3 / 7 / 20 W					
I/O Communications	2x nx communication bus RJ45/8, 1x CAN BMS, 1x R5485i , 1x nx tempSensor					
Multifunction I/O contacts	2x digital inputs, 2x analogical inputs, 2x Aux Output rated 16A each					
Interfaces	2x USB (datalogger USB 1-min resolution), 1x LAN (Ethernet, Modbus TCP, studer portal +easy monitoring APP), nx wifidongle, nx-interface with screen in option					
Safety+EMC conformity (CE marketing)	Low Voltage Directive (LVD) 2014/35/EU, EU Electromagnetic Compliance (EMC) 2014/30/EU					
Ingress protection IEC60529	IP65					

nx1 5000-24 (-rack) (coming 2025)

Efficiency curve for Xtender XTS series inverter - charger



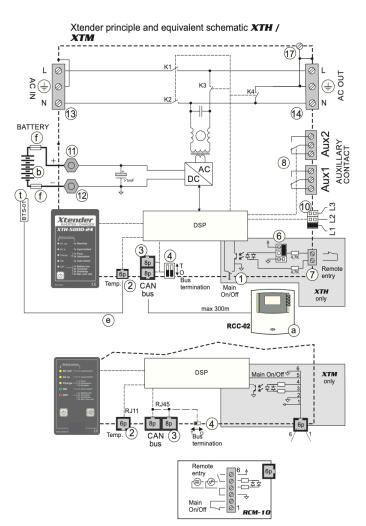
Xtender

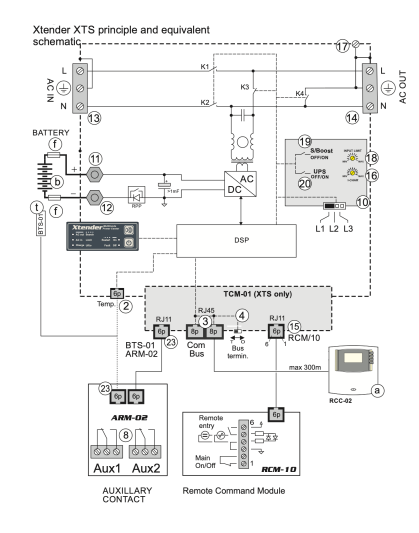
Technical specifications

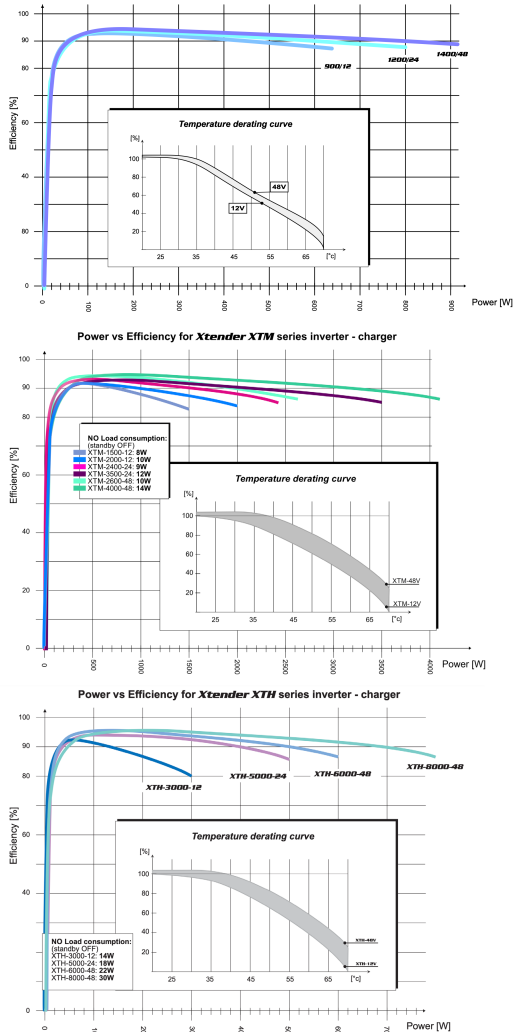
The Xtender range is divided into 3 sizes: High power XTH, Medium XTM and Small XTS. Each type has the 3 battery voltages of 12, 24, and 48 Vdc. Most of the models are available in 230Vac and 120Vac. It works as an ecosystems with multiple Xtender, Vario chargers and accessories for battery and communication.

Systems with multi-units and

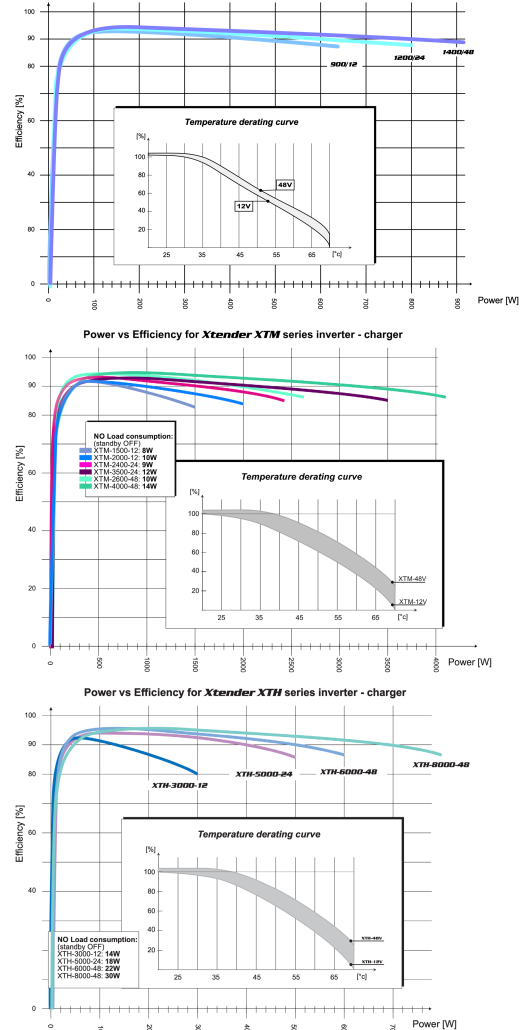
Multiple Xtender,9 units 3-phases x 3 //: up to 72kVA systems Multiple Variotrack, 15 units: up to75kW of solar Multiple Variostring, 15 units: up to 105 kW of solar

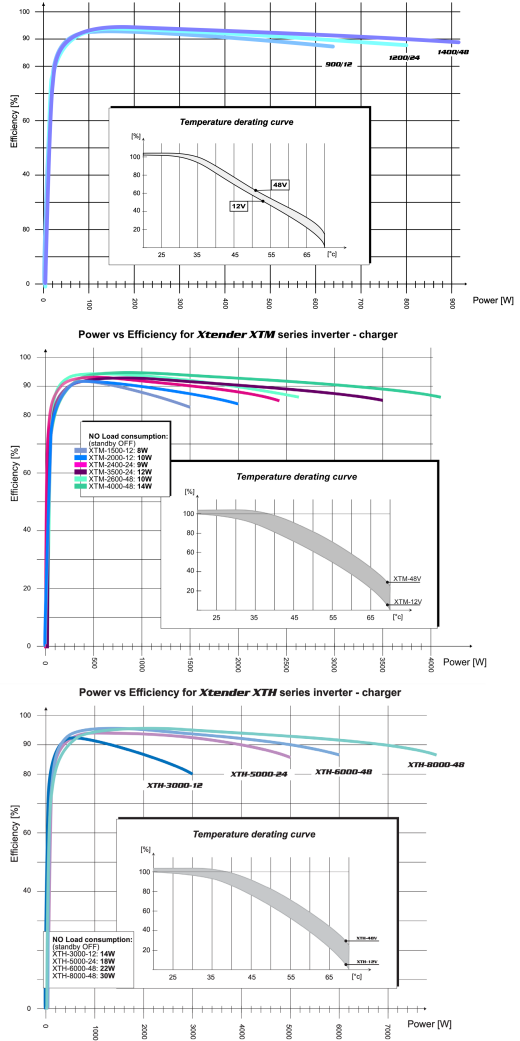












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XTS 900-12 XTS 1200-24 XTS 1400-48 XTM 1500-12 XTM 2000-12 XTM 2400-24 XTM 2600-48 XTM 3500-24 XTM 4000-48 XTH 3
--

Inverter													
Nominal battery voltage	12 Vdc	24 Vdc	48 Vdc	12 Vdc	12 Vdc	24 Vdc	48 Vdc	24 Vdc	48 Vdc	12 Vdc	24 Vdc	48 Vdc	48 Vdc
Battery input range	9.5 - 17 Vdc	19 - 34 Vdc	38 - 60 Vdc	9.5 - 17 Vdc	9.5 - 17 Vdc	19 - 34 Vdc	38 - 60 Vdc	19 - 34 Vdc	38 - 60 Vdc	9.5 - 17 Vdc	19 - 34 Vdc	38 - 60 Vdc	38 - 60 Vdc
Continuous power 25°C	650 ¹ /500 VA	800 ¹ /650 VA	900 ¹ /750 VA	1500 VA	2000 VA	2000 VA	2000 VA	3000 VA	3500 VA	2500 VA	4500 VA	5000 VA	7000 VA
Power 30 min. 25°C	9001/700 VA	1200 1/1000 VA	1400 ¹ /1200 VA	1500 VA	2000 VA	2400 VA	2600 VA	3500 VA	4000 VA	3000 VA	5000 VA	6000 VA	8000 VA
Power 5 sec. 25°C	2.3 kVA	2.5 kVA	2.8kVA	3.4 kVA	4.8 kVA	6 kVA	6.5 kVA	9 kVA	10.5 kVA	7.5 kVA	12 kVA	15 kVA	21 kVA
Maximum efficiency	93%	93%	93%	93%	93%	94%	96%	94%	96%	93%	94%	96%	96%
Output voltage ⁽²⁾						pure sine wav	e 230 Vac (± 2	%)/120 Vac ⁽³⁾					
Output frequency ⁽²⁾					50 Hz ± (0.05% (crystal c	ontrolled) 45-6	5 Hz programr	nable ⁽³⁾				
Load detection (stand-by) ⁽²⁾							2 to 25 W						
Consumption OFF/Stand-by/ON	1.1/1.4/7 W	1.2/1.5/8 W	1.3/1.6/8 W	1.2/1.4/8 W	1.2 /1.4/10 W	1.4/1.6/9 W	1.8/2/10 W	1.4/1.6/12 W	1.8/2.1/14 W	1.2/1.4/14 W	1.4/1.8/18 W	1.8/2.2/22 W	1.8/2.4/30 W
Battery charger													
Maximum charging current ⁽²⁾	35 A	25 A	12 A	70 A	100 A	55 A	30 A	90 A	50 A	160 A	140 A	100 A	120 A
Transfer													
Input voltage and frequency ⁽²⁾	150 to 265 Vac /50 to 140 Vac^3 45 to 65 Hz $$				150 to 26	65 Vac /50 to 14	40 Vac ³ and 45	to 65 Hz		150 to 20	65 Vac /50 to 1	40 Vac ³ and 45	to 65 Hz
Input current max. (transfer relay)/Output current max	16 Aac /20 Aac				50 Aac /56 Aac					50 Aac /56 Aac 50 / 80 Aac			
Transfer time	< 15 ms				< 15 ms				< 15 ms				
General data													
Weight	8.2 kg	9 kg	9.3 kg	15 kg	18.5 kg	16.2 kg	16.2 kg	21.2 kg	22.9 kg	34 kg	40 kg	42 kg	46 kg
Dimensions h/w/l	1	10/210/310 m	m			133/322/	′466 mm				230/300	/500 mm	
Conformity	low voltage	low voltage directive (LVD) 2014/35/EU: EN/IEC 62477-1, 62109-1, 62109-2, 62040-1, electromagnetic compliance (EMC) directiv 61000-6-4, 62040-2				(EMC) directive	ve 2014/30/EU: EN/IEC 61000-3-2, 61000-3-3, 61000-6-2,						
Ingress Protection (IEC60529)		IP54				IP:	20			IP20			
Multifunction I/O		AUX relays with igital input with				Included: 2 potential free AUX relays In option: digital input with RCM-10 module			Included: 2 potential free AUX relays 1 digital input				

⁽¹⁾ These features are valid only when using the cooling module ecf 01 |⁽²⁾ Adjustable with the rcc 02/03 |⁽³⁾ 120 V/60 Hz on request available for all Xtender except xth 8000-48

Functionalities

Fully programmable with RCC, 400 parameters to adapt to any situations

Maximum load up to short-circuit, reduces its voltage after 3 seconds to try to stabilize

Asymmetric load up to pcont.

 $\cos \phi 0.1-1$ | Harmonic distortion < 2 %

warning before shut-off - with automatic restart

Overload and short-circuit protection automatic disconnection with 3 times restart attempt

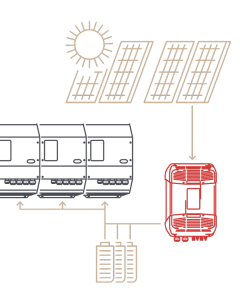
Overheat protection

Charge characteristic⁽²⁾ 6 steps: bulk, absorption, floating, equalization, reduced floating, periodic absorption

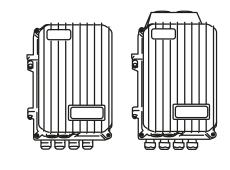
Temperature compensation⁽²⁾ with bts 01 or bsp 500/1200

Correction du facteur de puissance (PFC) EN 61000-3-2

3000-12 XTH 5000-24 XTH 6000-48 XTH 8000-48

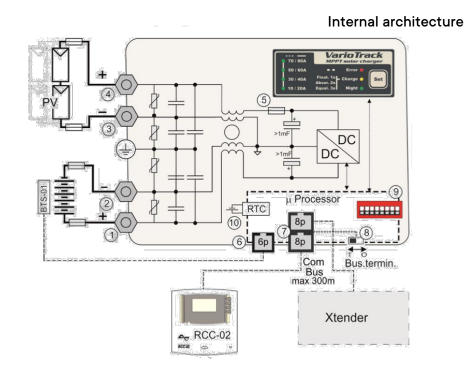


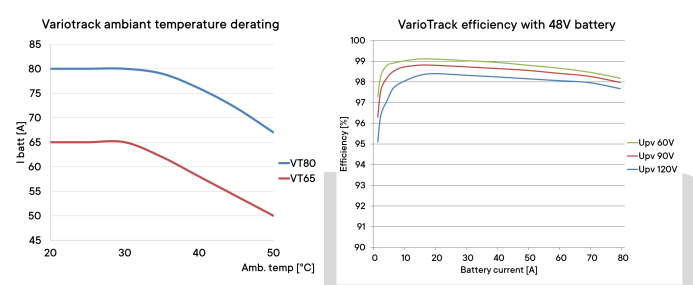




Technical specifications

The Variotrack is the low voltage MPPT solar charge controller for applications with Xtender (direct compatilibility in the communication bus) and the next (in combination with the xcom 485i communication gateway).





	VT-4	40		VT-65			VT-80	
Battery voltage	Automa		One model al selection		-	-	/24/48 V	dc
Battery voltage input range				7 - 68 V	•			
Battery charger								
Nominal battery voltage	12 V 24	V 48 V	12 V	24 V	48 V	12 V	24 V	48 V
Max. output current	40	A		65 A			80 A	
Operating battery voltage range	7-18V 16-3	2V 36-68	V 7-18V	16-32V	36-68V	7-18V	16-32V	36-68V
Solar PV								
Max. solar power recom (@STC)	625 W 1250	W 2500	N 1000 W	2000 W	4000 W	1250 W	2500 W	5000 W
Maximum current PV	35.	A		60 A			75 A	
Max. solar open circuit voltage	80 Vdc 150 \	/dc 150 Va	dc 80 Vdc	150 Vdc	150 Vdc	80 Vdc	150 Vdc	: 150 Vdc
Max. solar functional circuit voltage	75 Vdc 145 \	/dc 145 Va	dc 75 Vdc	145 Vdc	145 Vdc	75 Vdc	145 Vdc	: 145 Vdc
Min operating solar PV voltage			above t	he batter	y voltage			
European weighted efficiecny				>97%				
Tracking efficiency				>99%				
Options								
Cooling fan ecf 01	-			n, increas 80A nom			includec	1
General data								
Weight	3.8	٧g		5.2 kg		5.5 kg		
Dimensions h/w/l	120/220/	310 mm	120	/ 220 / 31	0 mm	120/	220/35	0 mm
Max. standby consumption	<35mA <30 (0.5 W) (0.8							
Conformity	low voltage d	·	/D) 2014/3 (EMC) dir 1000-3-3,	rective 20	14/30/EU	J,	netic cor	npliance
Ingress Protection IEC60529				IP54				
Mounting location			inc	loor, outc	loor			
Operating temperature range			-	-20 to 55°	°C			
Relative humidity			100 % ((non-cond	densing)			
					M20x1.5			

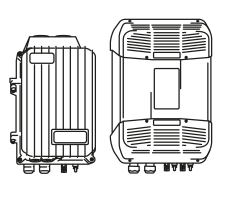
Max PV installed power (Watt-peak)

	12 V	24 V	48 V
VT-40	500 Wp	1000 Wp	2000 Wp
VT-65	1000 Wp	2000 Wp	4000 Wp
VT-80	1250 Wp	2500 Wp	5000 Wp
Voc max	<80V	<150V	<150V

Efficiency and temperature derating curves

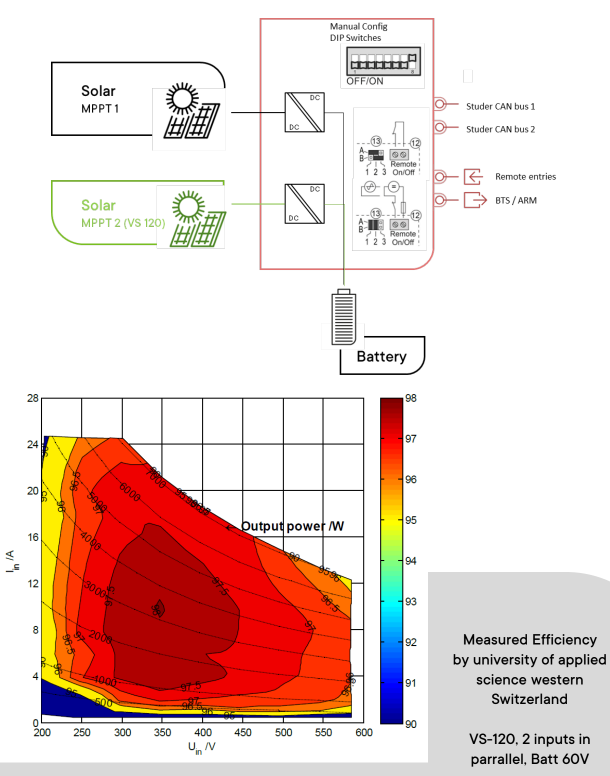
\ /7	F 4 5

Variostring

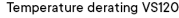


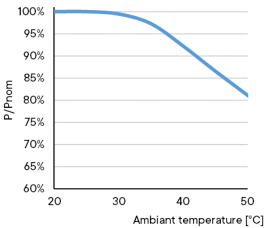
Technical specifications

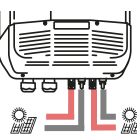
The Variostring is the high voltage MPPT solar charge controller for applications in 48V with Xtender (direct compatilibility in the communication bus) and with the next (in combination with the xcom 485i communication gateway).



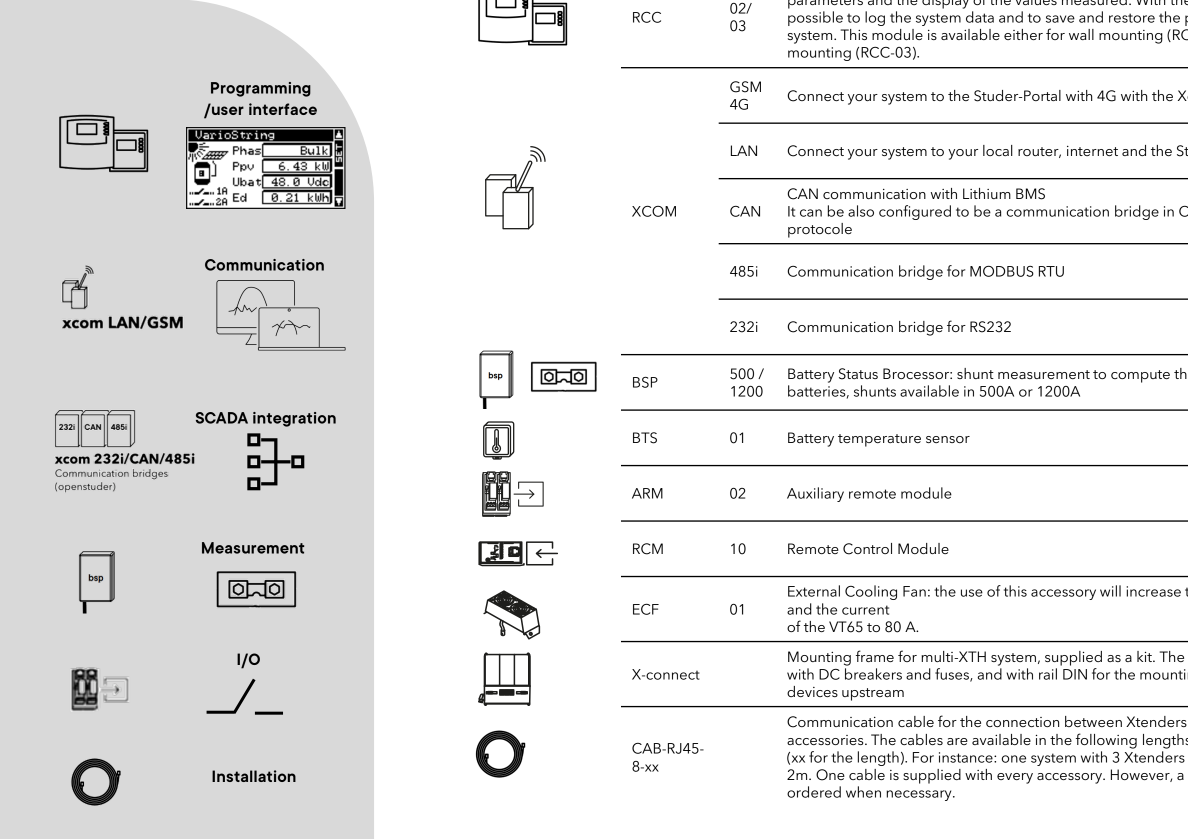
	VS-70		VS-120	
	1 MPPT input	MPPT 1/2	1+2 in parallel	1+2 in series
Solar PV				
Max. solar power recommended (@STC)	4200 W	3500 W	7000 W	7000 W
Maximum current PV	13 A	13 A	26 A	13 A
Max. solar open circuit voltage	600 V	600 V	600 V	900 V
Min. solar functional circuit voltage	100 V	100 V	100 V	200 V
Recommended MPP voltage	250 - 500 V	250 - 500 V	250 - 500 V	500 - 750 V
MPPT tracking efficiency		> 99	9.8 %	
Max. efficiency		98	3 %	
PV connectors		supplied Suncli	x PV connectors	
Battery charger				
Max. output current	70 A	60 A	120 A	120 A
Nominal battery voltage (Input range)	48 V		48 V	
Operating voltage range	38 - 68 V		38 - 68 V	
Battery grounding possibility	battery + or battery		battery + or battery	/
Max. standby consumption	< 20 mA (1 W)		< 25 mA (1.25 W)	
General data				
Weight	5.51 kg		7.5 kg	
Dimensions h/w/l	120 / 220 / 350 mm	,	133 / 322 / 466 mn	1
Ingress Protection according to IEC60529	IP54		IP20	
Conformity	0	agnetic compliand	2014/35/EU: EN/IE ce (EMC) directive 00-6-2, 61000-6-4	
Temperature derating VS120		VS-120: two f	lexible MPPT input	S
0% 5% 0% 5% 0%				
5% 0% 20 30 40 50 Ambiant temperature [*	100-0	ant strings 600V	Inputs in series 200-900V	Inputs in parrallel 100-600V







Xtender + Vario accessories



compatibility

XTS XTM XTH VS VT

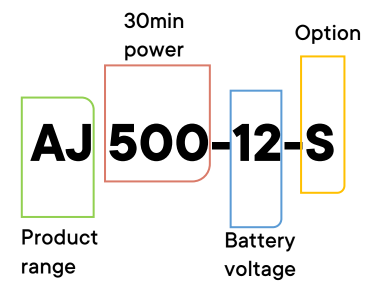
The remote control module (with 2m cable) enables the setting of the parameters and the display of the values measured. With the SD card it is possible to log the system data and to save and restore the parameters of the system. This module is available either for wall mounting (RCC-02), or for panel mounting (RCC-03).	•	•	•	•	•
Connect your system to the Studer-Portal with 4G with the Xcom-GSM	•	•	•	•	•
Connect your system to your local router, internet and the Studer-Portal	•	•	•	•	•
CAN communication with Lithium BMS It can be also configured to be a communication bridge in CAN with an open protocole	•	•	•	•	•
Communication bridge for MODBUS RTU	•	•	•	•	•
Communication bridge for RS232	•	•	•	•	•
Battery Status Brocessor: shunt measurement to compute the SOC of lead acid batteries, shunts available in 500A or 1200A	•	•	•	•	•
Battery temperature sensor	•	•	•	•	•
Auxiliary remote module	•			•	•
Remote Control Module	•	•			
External Cooling Fan: the use of this accessory will increase the power of the XTS and the current of the VT65 to 80 A.	•				•
Mounting frame for multi-XTH system, supplied as a kit. The frame is equipped with DC breakers and fuses, and with rail DIN for the mounting of protection devices upstream			•		
Communication cable for the connection between Xtenders and all external accessories. The cables are available in the following lengths: 2, 5, 10, 20 or 50m (xx for the length). For instance: one system with 3 Xtenders requires 2 cables of 2m. One cable is supplied with every accessory. However, a longer cable can be ordered when necessary.	•	•	•	•	•

AJ									•	<u> </u>
	AJ 275-12	AJ 350-24	AJ 400-48	AJ 500-12	AJ 600-24	AJ 700-48	AJ 1000-12	AJ 1300-24	AJ 2100-12	AJ 2400-24
Inverter Onduleur				_					_	
Nominal battery voltage (Input range)	12 Vdc (10.5 - 16 Vdc)	24 Vdc (21 - 32 Vdc)	48 Vdc (42 - 60 Vdc)	12 Vdc (10.5 - 16 Vdc)	24 Vdc (21 - 32 Vdc)	48 Vdc (42 - 60 Vdc)	12 Vdc (10.5 - 16 Vdc)	24 Vdc (21 - 32 Vdc)	12 Vdc (10.5 - 16 Vdc)	24 Vdc (21 - 32 Vdc)
Continuous power @ 25°C	200 VA	300 VA	300 VA	400 VA	500 VA	500 VA	800 VA	1000 VA	2000 VA	2000 VA
Power 30 min. @ 25°C	275 VA	350 VA	400 VA	500 VA	600 VA	700 VA	1000 VA	1300 VA	2100 VA	2400 VA
Power 5 min. @ 25°C	350 VA	500 VA	600 VA	575 VA	675 VA	900 VA	1200 VA	2000 VA	2450 VA	2800 VA
Power 5 sec. @ 25°C	450 VA	650 VA	1000 VA	1000 VA	1200 VA	1400 VA	2200 VA	2800 VA	5000 VA	5200 VA
Asymmetric load	150 VA	150 VA	200 VA	250 VA	300 VA	300 VA	500 VA	600 VA	1000 VA	1200 VA
Max. efficiency (%)	93 %	94%	94 %	93 %	94%	94%	93 %	94 %	92 %	94 %
Cos φ max.	0.1-1 to 200 VA	0.1-1 to 300 VA	0.1-1 to 300 VA	0.1-1 to 400 VA	0.1-1 to 500 VA	0.1-1 to 500 VA	0.1-1 to 800 VA	0.1-1 to 1000 VA	0.1 – 1 up t	
Detection of the load		nly with the solar op			Adjustable: 1 to 20 \		2	ne solar option -S	Adjustable	
Short-circuit current AC 2 sec.	2.3 Aac (4.6 Aac*)	3.2 Aac (6.4 Aac*)	4.6 Aac (9.2 Aac*)	5.2 Aac (10.4 Aac*)	5.7 Aac (11.4 Aac*)	7 Aac (14 Aac*)	10 Aac (20 Aac*)	13 Aac (26 Aac)	26 Aac (52 Aac*)	30 Aac (60 Aac*)
Output voltage						ac (120 Vac*) ±5 %				
Distortion THD (resistive load)					•	m & Uin nom.)				
Frequency					50 Hz (60 Hz*) ± 0.05					
Consumption Stand-by / ON no load	0.3 W**/ 2.4 W	0.5 W**/ 3.5 W	1.1 W**/ 5.2 W	0.4 W/ 4.6 W	0.6 W/ 7.2 W	1.5 W/ 12 W	0.7 W/ 10 W	1.2 W/ 13 W	0.7 W/ 16 W	1.2 W/ 16 W
Reverse polarity protection intern fuse General data	60 A	40 A	25 A	120 A	90 A	60 A	125 A	100 A	Not protected	150 A
	2.4 4	2640	2640		4.5 kg		8.5 kg		10 სთ	10 10
Weight Dimensions h/w/l	2.4 kg	2.6 kg 142 / 163 / 84 mm	2.6 kg		4.3 kg 142 / 240 / 84 mm		5	8 / 84 mm	19 kg 273 / 399	18 kg
Length cables (battery/AC out)		1.2 m / 1 m		1.5 m / 1 m				n/1m	2/3/3// 1.7 m	
Acoustic level		1.2 1117 1 111				h ventilation)	1.011	17 1 111	1.7 111	/ 1 111
Conformity			0		/35/EU: EN/IEC 621 4/30/EU: EN/IEC 61	09-1, 62109-2, 6247		•		
Ingress protection of enclosures		IP30			IP30		IP30		IP2	20
Operating temperature range					-20 to	o 50°C				
Approximate correction of Pnom					-1.5%/°C⁺	from + 25°C				
Relative humidity					95 % (non-o	condensing)				
Solar Options										
Voltage max	25 Vdc	45 Vdc	90 Vdc	25 Vdc	45 Vdc	90 Vdc	25 Vdc	45 Vdc	25 Vdc	45 Vdc
Current max		10 Adc			15 Adc		25	Adc	30 4	Adc
Principle					Floating 3 sta	ages (I/U/UO)				
Absorption voltage	14.4 Vdc	28.8 Vdc	57.6 Vdc	14.4 Vdc	28.8 Vdc	57.6 Vdc	14.4 Vdc	28.8 Vdc	14.4 Vdc	28.8 Vdc
Floating voltage	13.6 Vdc	27.2 Vdc	54.4 Vdc	13.6 Vdc	27.2 Vdc	54.4 Vdc	13.6 Vdc	27.2 Vdc	13.6 Vdc	27.2 Vdc
Control Options		rcm01/02/03			rcm01/02/03		j	t8	jtā	3
				Ten	nperature derating cur	ve		Internal archite		
Functionalities				[%] ↑				R1		
Overheat protection (±5°C) Shut down @ Overload and short circuit protection Au Deep discharge battery protection Shut Max. battery voltage Shut off @ >1.33 x U	utomatic disconnecti off @ 0.87 x Unom - Unom - Automatic re	on with 2 times rest Automatic restart @ estart @ < Umax	•	100 80 - 60 - 40 -					C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	e en
Acoustic alarm Before low battery or ove Ventilation forced from 45°C ± 5°C Len r Innotec SA Company catalogue 36 May c	igth	uon		20 - 25	35 45 55	65 [°c]	Coptional Shund	1uF/63V R1=R2= 2,7M ohm (not exist in AJ275	10nF/275V - Y2	low





Products naming



Standard inverters models without -option are always 230Vac and 50Hz output voltage

AJ series - Sine wave inverters

	Input	Power 30'	Cont. power	Output	Built-in solar	lxwxh	Weight
Туре	Vdc	VA	VA	Vac	Regulator (option -S) A /Vmax	mm	kg
AJ 275-12	12	275	200	230	10A / 25V	163x142x84	2.55
AJ 350-24	24	350	300	230	10A / 45V	163x142x84	2.75
AJ 400-48	48	400	300	230	10A / 90V	163x142x84	2.85
AJ 500-12	12	500	400	230	15A / 25V	240x142x84	4.6
AJ 600-24	24	600	500	230	15A / 45V	240x142x84	4.65
AJ 700-48	48	700	500	230	15A / 90V	240x142x84	4.6
AJ 1000-12	12	1000	800	230	25A / 25V	428x142x84	8.6
AJ 1300-24	24	1300	1000	230	25A / 45V	428x142x84	8.65
AJ 2100-12	12	2100	2000	230	30A / 25V	399x273x117	19.5
AJ 2400-24	24	2400	2000	230	30A / 45V	399x273x117	18.15
JT 8	Remote	control box	from 1000-12 to	2400-24 S, ir	ncl. 5 m cable	58x51.5x22	0.3
RCM-01/02/03	Remote	control plug f	rom 275-12 to 700	0-48 S supplie	ed mounted - factor	y setting as per rec	luirement

Remote control plug from 275-12 to 700-48 S supplied mounted - factory setting as per requirement

Model options

-S solar regulator included

-01 version 120Vac/60Hz

-02 version 120Vac/50Hz

-03 version 220Vac/60Hz

-rcm01 version with remote command with unit that start when contact closed on rcm input

-rcm02 version with remote command used as a press button

-rcm03 version with remote command with unit that start when contact open on rcm input

Next series - Smart inverter-chargers / transfersystem, integrated solar for Next3

Туре	Input	Power 30'	Cont. power	Output	Charger	lxwxh	Weight
	Vdc	VA	VA	Vac	A	mm	kg
nx3-16000-48 sti	48	16000	15000	230	0-300	310x210x110	58
nx1-6500-48	48	6500	4500	230	0-125	420x550x175	36
nx1-5000-24	24	500	3500	230	NYA	420x550x175	33
nxi nx wifiDongle nx tempSensor nx bypass box nx pm Model options	compati tempera an three	phase autom		h with or witho	out an emergenc	y stop on it.	
nx3			ace for second un ו	it in //	nx1	-us: 120V/60Hz oj -rack: 19" rack ver	

Xtender series	- Sine	wave	inve	rter-cl	hargers /	trar	nsfei	r syster	n -
F-				6	201	~			

Туре	Input	Power 30'	Cont. power	Output	Charger	lxwxh	Weight
	Vdc	VA	VA	Vac	А	mm	kg
XTS 900-12	12	900*/700	650*/500	230	0-35	310x210x110	11.1
XTS 1200-24	24	1200*/1000	800*/650	230	0-25	310x210x110	10.85
XTS 1400-48	48	1400*/1200	900*/750	230	0-12	310x210x110	10.75
XTM 1500-12	12	1500	1500	230	0-70	322x466x133	16.4
XTM 2000-12	12	2000	2000	230	0-100	322x466x133	22.45
XTM 2400-24	24	2400	2000	230	0-55	322x466x133	18
XTM 2600-48	48	2600	2000	230	0-30	322x466x133	17.55
XTH 3000-12	12	3000	2500	230	0-160	500x300x230	29.35
XTM 3500-24	24	3500	3000	230	0-90	322x466x133	23.95
XTM 4000-48	48	4000	3500	230	0-50	322x466x133	25.3
XTH 5000-24	24	5000	4500	230	0-140	500x300x230	35.1
XTH 6000-48	48	6000	5000	230	0-100	500x300x230	38.55
XTH 8000-48	48	8000	7000	230	0-120	500x300x230	44.75

Model options

-01 version 120Vac/60Hz except XTH 8000-48

Туре	Battery voltage	PV voltage	Max. current	Max PV power	lxwxh	Weight	
	Vdc	Vdc	А	W	mm	kg	
VT-40	12, 24, 48	up to 150	40	2500	310x220x120	3.8	
VT-65	12, 24, 48	up to 150	65	4000	310x220x120	6.1	
VT-80	12, 24, 48	up to 150	80	5000	350x220x120	6.5	
VS-70	48	up to 600	70	4200	350x220x120	6	
VS-120	48	up to 900	120	7000	466x322x133	9.55	
Accessories for X	tenders and VarioTrack/Var	ioString system	IS				
X-Connect	Mounting system for 3	Mounting system for 3 XTH units					
RCC-02	Remote control and pr	ogramming cent	re + 2 m cable for	^r wall mounting	170x168x43.5		
RCC-03	Remote control and pr	ogramming cent	re + 2 m cable for	r panel mounting	130x120x42.2		
Xcom-CAN	CAN to CAN interface	with 2x 2 m cable	2		110.5x75x26		
Xcom-485i	Modbus RTU Gateway	with 2x 2 m cable	9		110.5x75x26		
Xcom-232i	Isolated RS232 commu	nication module	with 2 m cable		110.5x75x26		
Xcom-LAN	Internet based commu	nication set, with	Ethernet bridge a	and 2 m cable			
Xcom-GSM	Internet based commu	nication set, with	GSM modem an	d 2 m cable			
RCM-10	Remote command mo	dule for XTS/XTN	1 with 5 m cable		78x45x37		
ECF-01	IP 54 cooling fan modu	lle for XTS			60x210x110		
ARM-02	Auxiliary relay module	for XTS & VT (2 p	rogrammable rel	ays) with 5 m cable	45x73x45		
BTS-01	Battery temperature se			-	58x51.5x22		
BSP 500	Battery status processo				110.5x75x26		
BSP 1200	Battery status processo				110.5x75x26		

vario i rack/ vario stri Type	<u>ng - MPPT Solar Charge (</u> Battery voltage	PV voltage	Max. current	Max PV power	lxwxh	Weight
.)[Vdc	Vdc	A	W	mm	kg
VT-40	12, 24, 48	up to 150	40	2500	310x220x120	3.8
VT-65	12, 24, 48	up to 150	65	4000	310x220x120	6.1
VT-80	12, 24, 48	up to 150	80	5000	350x220x120	6.5
VS-70	48	up to 600	70	4200	350x220x120	6
VS-120	48	up to 900	120	7000	466x322x133	9.55
Accessories for Xten	ders and VarioTrack/Var	ioString system	IS			
X-Connect	Mounting system for 3	XTH units			981x917x29	28.5
RCC-02	Remote control and pr	ogramming cent	re + 2 m cable foi	r wall mounting	170x168x43.5	
RCC-03	Remote control and pr	ogramming cent	re + 2 m cable foi	r panel mounting	130x120x42.2	
Xcom-CAN	CAN to CAN interface	with 2x 2 m cable	,		110.5x75x26	
Xcom-485i	Modbus RTU Gateway	with 2x 2 m cable	e		110.5x75x26	
Xcom-232i	Isolated RS232 commu	inication module	with 2 m cable		110.5x75x26	
Xcom-LAN	Internet based commu	nication set, with	Ethernet bridge	and 2 m cable		
Xcom-GSM	Internet based commu	nication set, with	GSM modem an	d 2 m cable		
RCM-10	Remote command mo	dule for XTS/XTN	1 with 5 m cable		78x45x37	
ECF-01	IP 54 cooling fan modu	le for XTS			60x210x110	
ARM-02	Auxiliary relay module	for XTS & VT (2 p	rogrammable rel	ays) with 5 m cable	45x73x45	
BTS-01	Battery temperature se	nsor with 5 m cal	ole		58x51.5x22	
BSP 500	Battery status processo	r with 500A shun	it & 5 m cable		110.5x75x26	
BSP 1200	Battery status processo	or with 1200A shu	int & 5 m cable		110.5x75x26	
Cables						
CAB-RJ45-8-2	Cable type RJ45 8 pir				tation	
CAB-RJ45-8-5	Cable type RJ45 8 pir					
CAB-RJ45-8-20	Cable type RJ45 8 pir	ns - 20 m - for R0	CC-01 / RCC-02	/ RCC-03etc		
CAB-RJ45-8-50	Cable type RJ45 8 pir	ns - 50 m - for R0	CC-01 / RCC-02	/ RCC-03etc		
CAB-RJ45-8	Cable type RJ45 8 pir	ns - per m - for R	RCC-01 / RCC-02	2 / RCC-03etc		
RACC-RJ45-8-F/F	Connector Female/Fe	emale for 8 pins	RJ45 cable (for	RCC-01 / RCC-02 /	/ RCC-03)	
Y-RJ45-8	Y connector for 8 pins	s cable				
CAB-RJ11-6-5	Cable type RJ11 6 pir	ns - 5 m (for CT-3	35 / RPS-01 / BT	S-01)		
CAB-RJ11-6	Cable type RJ11 6 pir	ns - per m (for C	T-35 / RPS-01 / I	BTS-01)		
0/ 10 110 111						
RACC-RJ11-6-F/F	Connector Female/Fe				TS-01)	

with Smart-Boost

*With ECF-01

Project references

Selection of international projects with Studer components



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Autonomous residence with EV











Slovakia

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