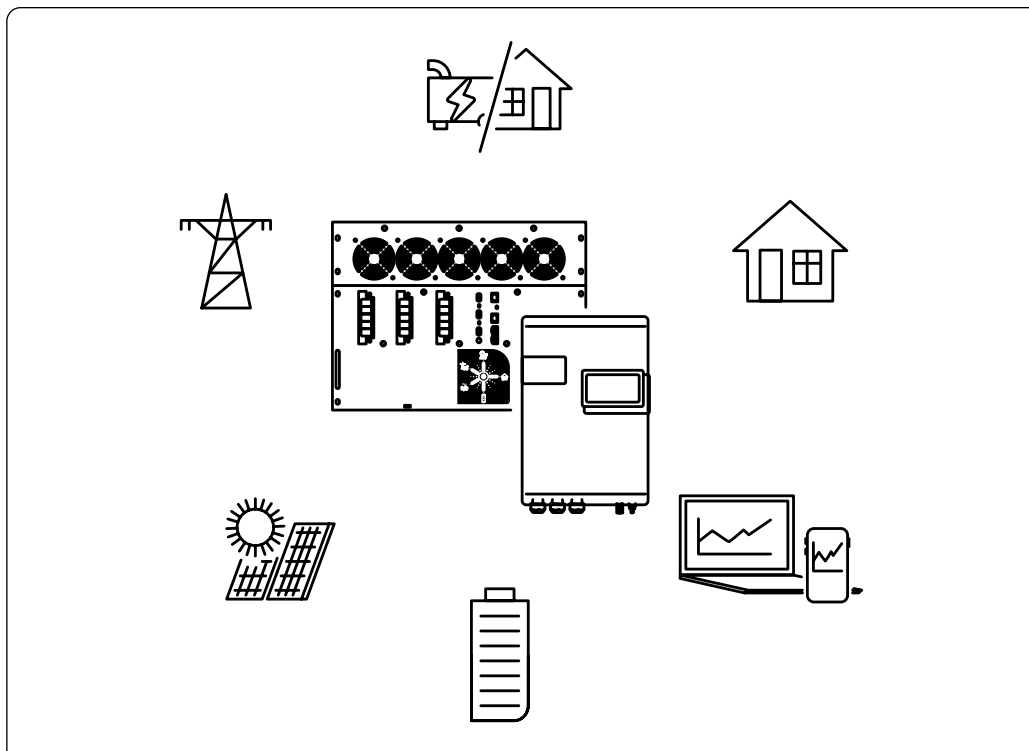


next3

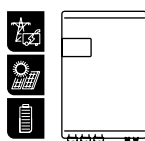
Our versatile 3-phase smart inverter charger with built-in solar MPPT inputs and a wide range of extraordinary features. Ensuring the swiss quality to have outstanding performances for both offgrid and ongrid applications, the next generation brings the battery-based systems to the next level.



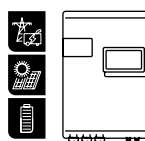
An all-rounder matching any project requirement

- A grid-tied solution, 100% offgrid. Full backup capabilities with peak power supplying any type of loads.
- All-in-one compact and versatile solution customized according to project needs
- Outstanding performance and integration of every energy source: solar, grid, generator
- 3-phase input (AC source), 3-phase output (AC loads) and 3-phase AC flex, configurable as a second input or second controlled output
- Available in wall-mounted or 19" rack version for a smooth professional integration
- Smart energy management with AI models
- Smooth operation with all battery technologies. Lithium-ready, integrated CAN communication with lithium batteries BMS
- Multiple combination possibilities: parallel operation with one internal transfer, multi-unit and multi-battery system (not yet available)
- Remote monitoring and control with studer professional portal and easy monitoring App

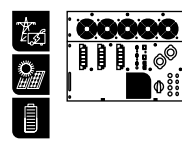
Options & accessories



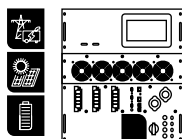
next3 st
next3 full option (standard)



next3 sti
next3 full option + interface



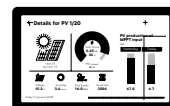
next3 rack st
next3 full option (standard)



next3 rack sti
next3 full option + interface



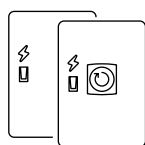
nx tempSensor
battery temperature sensor (included)



nx interface
next3 user interface



nx wifidongle
dongle for wifi connection



nx bypass box
AC cabinet with bypass 25, 40, 60, 80A



See more about our warranty conditions on our website studer-innotec.com/studer-care

Certifications

ISO certified factory
9001:2015, 14001:2015.



Designed and manufactured by studer in Switzerland

Inverter + battery charger Onduleur + chargeur de batterie | Wechselrichter + Batterielader | Inversor + Cargador de batería

Continuous power 25°C Puissance continue 25°C Dauerleistung 25°C Potencia continua 25°C	15000 VA
Power 30 min. 25°C Puissance 30 min. 25°C Leistung 30 Min. 25°C Potencia 30 min. 25°C	16000 VA
Power 5 sec. 25°C with solar / inverter / 1-phase Puissance 5 sec. 25°C avec solaire / onduleur / 1-phase Leistung 5 Sek. 25°C mit PV / wechselrichter / 1-Phase Potencia 5 seg. @25°C con solar / inversor / 1 fase	30000 / 24000 / 10000 VA
Nominal output voltage, line to neutral* Tension sortie nominale, phase-neutre Nennausgangsspannung - Phase zum Neutralleiter Tensión nominal de salida, fase-neutro	pure sine wave 220/230/240 Vac (±1%)
Nominal output voltage, line to line* Tension sortie nominale, phase-phase Nennausgangsspannung - Phase zum Phaseleiter Tensión nominal de salida, fase-fase	pure sine wave 380/400/415 Vac (±1%)
Nominal output frequency* Fréquence sortie nominale Nennausgangsfrequenz Frecuencia nominal de salida	50/60 Hz (±0.02%)
Nominal battery voltage (input range) Tension nominale de la batterie (plage de tension) Nominalspannung der Batterie (Spannungsbereich) Tensión nominal de batería (rango de tensión)	48 Vdc (36 - 68 Vdc)
Maximum charging current / power* Courant / puissance de charge maximum Maximaler Ladestrom / Leistung Corriente / potencia de carga máxima	300 Adc / 15000 W
Cos φ 0.1-1 Harmonic distortion < 1 % Charge characteristic* 6 steps: bulk, absorption, floating, equalization, reduced floating, periodic absorption Temperature compensation* with nx tempensor (included)	
Cos φ 0.1-1 Distorsion harmonique < 1 % Caractéristique de charge* 6 étapes: bulk, absorption, maintien, equalisation, maintien réduit, absorption périodique Compensation de la température* avec nx tempensor (inclus)	
Cos φ 0.1-1 Klirrfaktor < 1 % Ladecharakteristik* 6 Stufen: Bulk, Absorption, Schwebeladung, Equalisierung, reduzierte Schwebeladung, periodische Absorption Temperatur Kompensation* mit nx tempensor (inbegriffen)	
Cos φ 0.1-1 Distorsión armónica < 1 % Características de carga* bulk, absorción, flotación, equalización, flotación reducida, absorción periódica Compensación por temperatura* con nx tempensor (incluido)	

Solar PV Solaire PV | Solar PV | Solar FV

Number of MPPT inputs Nombre des entrées MPPT Anzahl der Eingänge MPPT Número de entradas MPPT	2
Max PV short circuit current per PV input Courant max de court circuit par entrée PV Max PV-Strom pro PV-Eingang Corriente max de cortocircuito por entrada FV	27 Adc
Maximum PV open voltage (Voc) Tension de circuit ouvert maximum Max Spannung des PV-Generators Tensión máxima de circuito abierto	900 Vdc
Start up voltage / Shut off voltage Tension de démarrage / Tension de coupure Anlaufspannung / Abschaltspannung Tensión de arranque / Tensión de apagado	200 / 100 Vdc
Maximum solar power produced (electronic limitation) Puissance solaire max. produite Max. produzierte PV-Leistung Potencia solar max. producida	2 x 8000 W
Maximum solar power recommended (@STC) Puissance solaire max. recommandée (@STC) Max. Leistung des PV-Generators (@STC) Potencial solar máxima recomendada (@CEM)	2 x 12000 W
MPP voltage range recommended Plage de tension MPP MPP-Spannungsbereich Rango de tensión MPP	300 - 700 Vdc
Maximum efficiency solar to grid / EU / CEC 97 / 92 / 93% MPP efficiency static / dynamic > 99 / 99% Maximum efficiency solar to battery 95 %	
Rendement de conversion max. solaire au réseau / EU / CEC 97 / 92 / 93% Efficacité MPP statique / dynamique > 99 / 99% Rendement de conversion max. solaire à batterie 95 %	
Max. Effizienz von Solar zu Netz / EU / CEC 97 / 92 / 93% MPP-Wirkungsgrad statisch / dynamisch > 99 / 99% Max. Effizienz von Solar zu Batterie 95 %	
Rendimiento de conversión max. solar a red / EU / CEC 97 / 92 / 93% Eficiencia MPP estática / dinámica > 99 / 99% Rendimiento de conversión max. solar a batería 95 %	

Transfer Transfert | Transfer | Transferencia

AC source (grid or genset) Source AC (réseau ou génératrice) AC-Quelle (Netz oder Generator) Entrada AC (red o generador)	
Maximum rated current Courant nominal maximal Maximaler Nennstrom Corriente nominal máxima	3 x 80 Aac
Operating voltage range, line to neutral Plage de tension, phase-neutre Betriebsspannungsbereich, Phase zum Neutralleiter Rango de tensión de funcionamiento, fase-neutro	176 - 288 Vac
Nominal voltage, line to neutral / line to line* Tension nominale, phase-neutre / phase-phase Nennspannung - Phase zum Neutralleiter / Phase zum Phaseleiter Tensión nominal, fase-neutro / fase-fase	220 - 230 - 240 / 380 - 400 - 415 Vac
Nominal frequency* Fréquence nominale Nennfrequenz Frecuencia nominal	50 / 60 Hz
Overvoltage category (OVC), Grid code compliance* Catégorie de surtension, Conformité au règlement connexion réseau* Überspannungskategorie, Einhaltung des Grid-Codes* Categoría de sobretenión, Normativa de conexión a red*	III, EU Commission Regulation 2016/631 (NC RfG), EN 50549-1:2019, VDE-AR-N 4105:2018, IEC 62116, IEC 61727

AC flex (2nd source or load) AC flex (2^{ème} entrée ou sortie) | AC flex (2. steuebare AC-eingang oder ausgang) | AC flex (2^a entrada o salida)

Maximum rated current Courant nominal maximal Maximaler Nennstrom Corriente nominal máxima	3 x 80 Aac
Operating voltage range, line to neutral Plage de tension, phase-neutre Betriebsspannungsbereich, Phase zum Neutralleiter Rango de tensión de funcionamiento, fase-neutro	176 - 288 Vac
Nominal voltage, line to neutral / line to line* Tension nominale, phase-neutre / phase-phase Nennspannung - Phase zum Neutralleiter / Phase zum Phaseleiter Tensión nominal, fase-neutro / fase-fase	220 - 230 - 240 / 380 - 400 - 415 Vac
Nominal frequency* Fréquence nominale Nennfrequenz Frecuencia nominal	50 / 60 Hz

AC loads Sortie AC | AC-Ausgang | Salida AC

Maximum output current Courant maximal sortie Maximaler Ausgangstrom Corriente máxima de salida	3 x 102 Aac
---	-------------

General data Données générales | Allgemeine Daten | Datos generales

Product dimensions h/w/l and weight Dimensions h/L et poids du produit Produktabmessungen H/B/L und Gewicht Dimensiones A/a/l y peso del producto	wall-mounted : 320 / 450 / 760 mm 58 kg rack 19" : 350(8u) / 485 / 675 mm 58 kg
Transport dimensions h/w/l and weight Dimension h/L/H et poids du transport Transportabmessungen H/B/L und Gewicht Dimensiones A/a/l y peso del transporte	600 / 800 / 720 mm 72 kg
Selfconsumption OFF / Standby / ON Autoconsumation OFF / Standby / ON Eigenverbrauch OFF / Standby / ON autoconsumo OFF / Standby / ON	6 / 7 / 41 W (+5 W with nx interface)
I/O Communications I/O Communications I/O Kommunikation I/O Comunicación	2 x nx communication bus RJ45/8, 1 x CAN BMS, 1 x RS485i (Modbus), 1 x nx tempSensor
Multifunction I/O contacts Contacts multifonctions I/O Multi-funktionskontakte I/O Contactos multifuncionales I/O	2 x Input, 2 x Output, rating 16 A each nx interface, datalogger USB 1-min resolution, 1 x RS485i, 1 x CANi, 1 x LAN, 4 x USB, nx wifidongle, studer portal + easy monitoring APP
Interfaces Interfaces Interfaces Interfaces	
Safety+EMC conformity (CE marking) Conformité sécurité+CEM (CE) Sicherheits+Elektromagnetische Konformität (CE) Conformidad seguridad+CEM (CE)	EU Low Voltage Directive (LVD) 2014/35/EU, EU Electromagnetic Compliance (EMC) 2014/30/EU
Ingress Protection according to IEC60529 IP20 Operating ambient temperature range -20 to 55°C Relative humidity operation range 5 to 95 % (non condensing) Mounting location Indoor, unconditioned	
Indice de protection selon IEC60529 IP20 Plage de température de travail -20 to 55°C Humidité relative de fonctionnement 5 - 95 % (sans condensation) Emplacement de montage intérieur, non conditionné	
Schutzart nach IEC60529 IP20 Betriebstemperatur -20 to 55°C Relative Luftfeuchtigkeit bei Betrieb 5 - 95 % (nicht Kondensierend) Montageort Indoor, unconditioniert	
Índice de protección según IEC60529 IP20 Rango de temperatura de trabajo -20 to 55°C Humedad relativa de funcionamiento 5 - 95 % (sin condensación) Lugar de montaje interior, sin acondicionar	