Conext[™]SW inverter/charger

New value in off-grid solar and backup power

Conext SW delivers new value and a new price point to the marketplace in 2013. Conext SW is a pure sine wave, inverter/charger system with switchable 50/60 Hz functionality available for both 120/240 VAC or 230 VAC models.

North American units feature split-phase input and output without the need for an external transformer. Available DC and AC switchgear panels, display control panel, remote monitoring and automated generator control modules present even more value. Stacking Conext SW units will double the power and available solar charge controllers allow for the integration of solar capacity as required.

Why choose Conext SW?

True bankability

- Warranty from a trusted partner with over 177 years of experience
- World leader in industrial power drives, UPS and electrical distribution
- · Strong service infrastructure worldwide to support your global needs



Higher return on investment

- Cost effective residential and community system
- Harness the continuously declining production cost of solar power



Designed for reliability

• Robust design through rigorous reliability testing (HALT)

Flexible

- All models support both 50 Hz and 60 Hz output
- Support stackable power up to 8 kW

Easy to service

- Remote monitoring and configuration
- Global support

Easy to install

- Configures quickly into compact wall mounted system
- · Companion breaker panels integrate inverter with battery bank and solar charge controllers

Product applications



Residential backup power





Community electrification





Conext SW inverter/charger

Device short name	SW 2524 120	SW 4024 120	SW 2524 230	SW 4024 230
Electrical specifications - inverter				
Output power (continuous) at 25°C	2400 W	3400 W	2500 W	3400 W
Output power (30 min) at 25°C	2700 W	4000 W	2800 W	4000 W
Dutput power (5 sec) at 25°C	4000 W	7000 W	5000 W	7000 W
Peak current	24.3 A	41 A	24.3 A	42 A
Output frequency	50 / 60 Hz selectable	50 / 60 Hz selectable	50 / 60 Hz selectable	50 / 60 Hz selectable
Output voltage	120 / 240 Vac	120 / 240 Vac	230 Vac	230 Vac
Output wave form	True sine wave	True sine wave	True sine wave	True sine wave
Optimal efficiency	91.5%	92%	91.5%	92%
dle consumption search mode	<8 W	<8 W	<8 W	<8 W
nput DC voltage range	20 - 34 Vdc	20 - 34 Vdc	20 - 34 Vdc	20 - 34 Vdc
AC connections	Single / Split phase	Single / Split phase	Single phase	Single phase
Electrical specifications - charger				
Dutput current	65 A	90 A	65 A	90 A
Nominal output voltage	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Output voltage range	12- 32 Vdc	12 - 32 Vdc	12 - 32 Vdc	12 - 32 Vdc
Charge control	3 stage	3 stage	3 stage	3 stage
Charge temperature compensation	Yes - BTS included	Yes - BTS included	Yes - BTS included	Yes - BTS included
Optimal efficiency	90%	90%	90%	90%
AC input power factor	> 0.98	> 0.98	> 0.98	> 0.98
nput current	9 A	13 A	10.6 A	14.0 A
nput AC voltage	120 / 240 Vac split phase	120 / 240 Vac split phase	230 Vac	230 Vac
nput AC voltage range line to neutral	95 - 135 Vac single phase 135 - 270 Vac split phase	95 - 135 Vac single phase 135 - 270 Vac split phase	170 - 270 Vac	170 - 270 Vac
Dead battery charge	Yes	Yes	Yes	Yes
General specifications				
Compatible battery types	FLA, Gel, AGM, Custom	FLA, Gel, AGM, Custom	FLA, Gel, AGM, Custom	FLA, Gel, AGM, Custom
Fransfer relay rating	30 A	30 A	30 A	30 A
Fransfer time	<1 cycle (16.7 ms)	<1 cycle (16.7 ms)	<1 cycle (20 ms)	<1 cycle (20 ms)
AC to inverter and inverter to AC)				
Optimal operating temperature range	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)	-20°C to 60°C (-4°F to 140°F)
Storage ambient temperature range	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)
Product weight	22.3 kg (49.0 lb)	28.1 kg (62.0 lb)	22.3 kg (49.0 lb)	28.1 kg (62.0 lb)
Shipping weight	27.2 kg (60.0 lb)	35.0 kg (77.1 lb)	27.2 kg (60.0 lb)	35.0 kg (77.1 lb)
Product dimensions (H x W x D)	41.8 x 34.1 x 19.7 cm (16.5 x 13.4 x 7.6 in)	41.8 x 34.1 x 19.7 cm (16.5 x 13.4 x 7.6 in)	38.7 x 34.3 x 19.7 cm (15.2 x 13.5 x 7.6 in)	38.7 x 34.3 x 19.7 cm (15.2 x 13.5 x 7.6 in)
Shipping dimensions (H x W x D)	56.0 x 44.0 x 32.0 cm (22.0 x 17.3 x 12.6 in)	56.0 x 44.0 x 32.0 cm (22.0 x 17.3 x 12.6 in)	56.0 x 44.0 x 32.0 cm (22.0 x 17.3 x 12.6 in)	56.0 x 44.0 x 32.0 cm (22.0 x 17.3 x 12.6 in)
System network and remote monitoring	Available	Available	Available	Available
Varranty (Depending on the country of installation)	2 or 5 years	2 or 5 years	2 or 5 years	2 or 5 years
Part number	865-2524	865-4024	865-2524-61	865-4024-61
Regulatory approvals				
Safety	c(CSA) us mark CSA C22.2 No. 107.1-01 UL1741 Ed.2	c(CSA) us mark CSA C22.2 No. 107.1-01 UL1741 Ed.2	CE mark RCM mark IEC/EN62109-1, IEC/EN62109-2	CE mark RCM mark IEC/EN62109-1, IEC/EN62109-2

Specifications are subject to change without notice.

Conext SW works with the following Schneider Electric products



Universal DC Breaker Panel Product no. 865-1016



AC Breaker Panel (120/240 V) Product no. 865-1017



AC Breaker Panel (230 V) Product no. 865-1017-61



System Control Panel (SCP) Product no. 865-1050



Automatic Generator Start (AGS) Product no. 865-1060



Conext ComBox communication device Product no. 865-1058



MPPT 60 150 solar charge controller Product no. 865-1030-1

©2013 Schneider Electric. All Rights Reserved. Schneider Electric, Conext, Modbus, and Xanbus are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are the property of their respective owners.