

SP PRO Series 2i

The SP PRO series of bi-directional inverter chargers is one of the most flexible and intelligent available in the market today. A modular approach can handle systems up to 240kW in 20kW blocks, whilst using sophisticated communications can manage up to 480kW of AC Coupled PV.

Battery Voltages of 24V, 48V and 120V are accommodated. Additionally, by incorporating unlimited DC Coupled solar, wind, back up generator or a grid supply, our ethos of never being without power is always met.



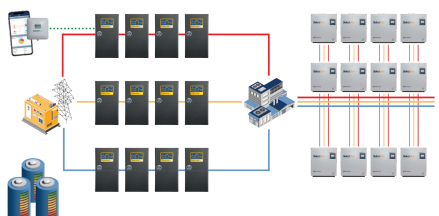
The same SP PRO is suitable for both Off-Grid and Solar Hybrid (grid-connect) installations for residential, commercial and industrial projects. Our inverters provide true transition from a hybrid to an off-grid system (and vice versa) with a simple on-site setting change.

Selectronic inverters have been made in Australia since 1981 and since then have powered 1000s of sites from the tropics of Indonesia, the mountains of the Himalayas, the deserts of UAE, the outback of Australia and on suburban homes throughout the world. In fact, nobody has more experience in this market sector than Selectronic.

At Selectronic we strive for lowest total ownership costs. New firmware releases are generally backward compatable ensuring systems are not placed in a redundant technology corner. Engineers and Installers are supported by people who talk your language, understanding power systems with a breadth of knowledge and experience that you require.

Selectronic has you covered with these worldrenowned inverters that offer grid independence, proven reliability, and now with MODBUS RTU ultimate flexibility, retro-fit capability and class leading warranties.





240kW of continuous load power can be achieved, using 4x 20kW SP PRO inverters per phase on a 3 phase system

- Australian owned, designed and manufactured
- More features included as standard 'inside the box' than any other inverter charger
- AC continuous load power from 3kW to 240kW, with up to 480kW of managed PV
- Up to 4 SP PRO inverters per phase Single Phase, Dual Phase or 3 Phase
- Off-grid and Solar Hybrid (grid backup and grid feed), marine and mobile operation
- All output ratings are Continuous 24/7
- Lithium, Lead Acid, Lead Carbon and Flow battery compatible
- **MODBUS RTU**
- Easily configurable for domestic and commercial applications
- Inbuilt configuration wizard for super fast setup
- AC Coupling recovery mode to easily recharge from AC Coupled PV
- Demand Response Modes (DRM 0 8), AS4777 Power Quality Modes
- AC or DC Coupling compatible
- Retrofit existing systems
- Integrated generator controller to maximise system efficiency
- 63A or 125A internal transfer contactor standard, or up to 1000A per phase External
- Up to 10 year warranty*

* Conditions apply see website for details

Manufacturing in Australia Since 1964











SP PRO Series 2i Specifications

SP PRO MODEL No. AC OUTPUTS	SPMC240-AU							
AC OUTPUTS	SPIVIC240-AU	SPMC241-AU	SPMC480-AU	SPMC481-AU	SPMC482-AU	SPMC1201	SPLC1200	SPLC1202
Maximum AC Load Power from batteries: 30 secs	7.5 kW	10.5 kW	8.4 kW	12.0 kW	18.0 kW	18.0 kW	33.0 kW	38.0 kW
1 minute	5.4 kW	7.6 kW	6 kW	8.7 kW	13.0 kW	13.0 kW	26.0 kW	35.0 kW
30 minutes	4.2 kW	6.75 kW	5.25 kW	7.0 kW	11.25 kW	11.25 kW	23.0 kW	30.0 kW
60 minutes	3.2 kW	4.7 kW	3.7 kW	5.3 kW	8.0 kW	8.0 kW	18.0 kW	24.0 kW
Continuous	3.0 kW	4.5 kW	3.5 kW	5.0 kW	7.5 kW	7.5 kW	15.0 kW	20.0 kW
Max total output to Load, AC source + inverter			15 kW + inv	erter rating ¹			30	kW ¹
Off Grid - Nominal voltage / Total harmonic distortion	240 V AC configurable 210 to 240 V AC / <3% @ 0-200% rated load							
Frequency Off Grid				50 or 60 Hz +/	-0.005% No Grid			
Maximum Export Power to the Grid using managed PV	6.0 kW	9.0 kW	7.0 kW	10.0 kW	15.0 kW	15.0 kW	30.0 kW	40.0 kW
Total Rating of PV inverters (Maximum of 5)	6.0 kW	9.0 kW	7.0 kW	10.0 kW	15.0 kW	15.0 kW	30.0 kW	40.0 kW
AC INPUTS								
Nominal voltage				210 +/- 15% to	240 +/- 10% V AC			
Nominal input frequency	50 Hz +/- 1% to 10% (60 Hz on request)							
AC transfer current capacity			63 A ² /	/ 15 kW			125 A ²	7/30 kW
Max AC input source, (Generator or Grid)			15	⟨W ¹			30	kW ¹
Switching time between grid/generator & batteries				less than (0.03 seconds			
Max charging from Grid or Generator	3.0 kW / 125 A	4.5 kW / 187 A	3.5 kW / 73 A	5.0 kW / 104 A	7.5 kW / 156 A	7.5 kW / 62 A	15.0 kW / 125 A	20.0 kW / 166
DC INPUTS								
Rated DC input / DC voltage range (V DC)	24 V /	20 - 34		48 V / 40 - 68			120 V / 100 - 170	
Battery capacity (range)		24 V / 20 - 34 48 V / 40 - 68 120 V / 100 - 170 up to 60, 000 Ah						
EFFICIENCY					-,			
Peak Efficiency	95%	95%	95%	96%	96%	97%	97.2 %	97.2%
DC consumption: idle	3370	3370	3370		5 W	37.70	37.270	37.270
GENERAL					, , , ,			
Ambient Temperature Operating Range				-10 °C	to 60 °C			
	-10 °C to 60 °C charger status, charge source, usable battery capacity remaining, alarms, AC status.							
Inverter display indicators			rger status, charge	source usable ba	ttery canacity rema	aining alarms AC	status	
	Managed AC co							neric AC counte
Renewable charging source	Managed AC co				phase inverter, [status. arge controller, ger	neric AC couple
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Inverter display indicators Renewable charging source Maximum No. of units per phase when islanded Data logging storage SP LINK configuration and monitoring software Internet Monitoring FEATURES Generator Backup Battery temperature / Mid point battery voltage Battery Compatibility Control Inputs Shunt Inputs Analogue Inputs Relay Control Outputs Communication Ports Supported Protocols Dual, Split & Three Phase compatible Warranty STANDARDS Safety - Uninterruptible Power Supply (UPS) Safety - Power converters used in PV Systems EMC (Domestic limits) EMC (Industrial limits) Grid Connect Certification Protection WEIGHTS & DIMENSIONS Weight: Packed / Unpacked with wall mount	Inbuilt for	r off-grid systems. Highly configurat Please refer to w T 2 gene	Optional for on-groble battery charging www.selectronic.com wo user definable: ral purpose logged Relay: 4 USB Type B and d warranty, 5 -10 y	Up to Included Select.live id systems using or Yes g set points allow in n.au for details on 4 of, 12V to 60' Suitable for 25 A - d 0-60V of 60 VDC, 500 m d RS232 (concurre MODBUS R Yes with an SP PR years warranty for IEC 62040-1-1:2002 IEC 62109-1 are Certificate of	phase inverter, I 4 2.5 years as standard re (optional) ur Grid Fail Backup s / Yes Integration with mocurrent compatible V True, < 3V False 1000 A current sh A / Digital: 3 of 60 Int operation), CAN TU (via RS485) IO AU on each pha Australia and New 2 / AS 62040-1-1:2 and IEC 62109-2 D15, IEC 62116:20 Suitability, RCM	o module. St battery chemistr managed battery units at 25mV - 100 VDC, 5 mA bus, RS485, DRM, se Zealand (condition	Inbuilt for offices including lithium brands and models	e for details)

All specifications at 25°C and rated DC input voltage except where otherwise stated.