





The SP PRO grid-forming battery inverter is one of the most versatile and intelligent on the market. With custom Selectronic solutions, it enables properties to achieve true Off-Grid capability and complete site electrification.

Australian-owned, designed, manufactured, and supported since 1964 giving us the most experience & clocked hours of energy conversion globally. We have powered thousands of sites from regional to fringeof-grid to on-grid homes and commercial properties.



Versatility: Our inverters provide a true transition from an On-Grid Solar Hybrid to an Off-Grid system (and vice versa). The SP PRO is a world-renowned inverter that offers grid independence, proven reliability, ultimate flexibility and retro-fit capability.

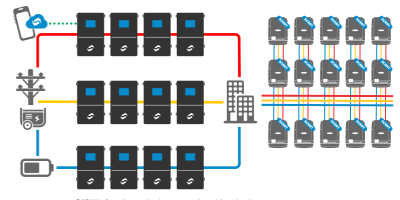


Future-Proof: At Selectronic, we strive for the lowest total cost of long-term ownership. New firmware updates are typically backward compatible. When incorporating unlimited DC Coupled solar, wind, backup generator or a grid supply,* our ethos of Power On is always met.



Battery Nerds Unite! Engineers and installers are supported by professionals who speak your language and understand

power electronic systems with the breadth of knowledge and experience that you require & expect.



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

SP PRO Variants	Managing Batteries of 24V, 48V & 120V
AC continuous load	3kW to 240kW (24/7)
Maximum Inverters (Per Phase)	4 x SP PRO's Single - Dual - Split - 3-phase
Applications	Off-Grid & On-Grid* (Grid backup & Grid Feed), Boating and Caravaning
Battery Compatibility	Managed or self-managed Lithium, Lead acid or Lead Carbon
Coupling & Retrofits	AC Coupling or DC Coupling Compatible
Max Managed AC Coupled Solar	480kW
Generator Input	Yes & Inbuilt Integrated Generator Controller
Internal Transfer Contactor	63A or 125A Standard Up to 1000A per phase external
Warranty	5 Years + 5 Years (When Monitoring Registered)

*On-Grid connection only applies to SPMC480-AU, SPMC481-AU, SPMC482-AU, SPLC1200 and SPLC1202 *Conditions apply see website for detail

Manufacturing in Australia

since 1964



SP PRO Series 2i Specifications

SP PRO MODEL No.	SPMC240-AU	SPMC241-AU	SPMC480-AU	SPMC481-AU	SPMC482-AU	SPMC1201	SPLC1200	SPLC1202		
AC OUTPUTS		SIMCZAPAO	5F MC400-A0	3F MC40 PA0	51 110 402-40	31 10 1201	51 200	51 2012/02		
	75144	40 51114	0.4111	42.01111	40.0111	40.0100	22.0144	22.01.01		
Maximum AC Load power from batteries: 30 secs	7.5kW	10.5kW	8.4kW	12.0kW	18.0kW	18.0kW	33.0kW	33.0kW		
1 minute	5.4kW	7.6kW	6.0kW	8.7kW	13.0kW	13.0kW	26.0kW	35.0kW		
30 minutes	4.2kW	6.75kW	5.25kW	7.0kW	11.25kW	11.25kW	23.0kW	30.0kW		
60 minutes	3.2kW	4.7kW	3.7kW	5.3kW	8.0kW	8.0kW	18.0kW	24.0kW		
Continuous 24/7	3.0kW	4.5kW	3.5kW	5.0kW	7.5kW	7.5kW	15.0kW	20.0kW		
Max total output to Load		15.0kW1 + 5	SP PRO continuous	s rating + solar inve	erter output		30.0kW1 + SP PR	O + solar invertei		
Nominal AC Voltage - Total harmonic distortion when SP PRO is grid forming			240V AC confi	gurable 210 to 240	V AC / <3% @ 0-20	00% rated Load				
Frequency when SP PRO is grid forming	50 or 60Hz +/-0.005% No-Grid									
Max Export to grid using Selectronic Certified solar inverters / generic solar Inverters ³ per phase	Not Applicable	Not Applicable	7.0kW / 3.5kW	10.0kW / 5.0kW	15.0kW / 7.5kW	Not Applicable	30.0kW / 15.0kW	40.0kW2/20.0kV		
Max rating of managed AC Coupled solar (SCERT) per SP PRO	6.0kW	9.0kW	7.0kW	10.0kW	15.0kW	15.0kW	30.0kW	40.0kW		
AC INPUTS							1			
Nominal input voltage (range) from grid or generator				210 to 240V	(+10%, -25%)					
Nominal input frequency from grid or generator	50Hz +/- 10%									
Max input from grid or generator, internal contractor			63A1/1	15.0kW1			125A1/	30.0kW ¹		
Switching time between grid / generator & batteries		Less than 0.03 seconds								
Max continuous battery charging	3.0kW / 125A	4.5kW / 187A	3.5kW / 73A	5.0kW / 104A	7.5kW / 156A	7.5kW / 62A	15.0kW / 125A	20.0kW / 166A		
DC INPUTS										
Nominal DC input / DC voltage start-up range (V DC)	24V/	20 - 34		48V / 40 - 68			120V / 100 - 162			
Maximum battery capacity	1.5M			3.0MWh			7.5MWh			
EFFICIENCY										
Peak Efficiency	95%	95%	95%	96%	96%	97%	97.2%	97.2%		
DC consumption: idle	33%	55%	55%	6		5778	57.270	57.270		
GENERAL				3						
Ambient temperature operating range				-10°C t	0.60°C					
Inverter display indicators	-10°C to 60°C									
Renewable charging source	Charger status, charge source, usable battery capacity remaining, Alarms - Generator, Grid and AC load status Managed AC Coupling with any Selectronic Cortified solar investor, any DC charge controller with shunt, capacity AC Coupled solar investor									
Maximum No. of SP PRO's per phase	Managed AC Coupling with any Selectronic Certified solar inverter, any DC charge controller with shunt, generic AC Coupled solar inverter									
Data logging storage SP LINK configuration and monitoring software	Up to 2.5 years Included as standard									
Internet monitoring portal				Select.live						
FEATURES				Selectaire	(optional)					
Generator backup connectivity and control	Inhuilt for	Off-Grid. Optional	for On Grid using	our Crid Fail Rack	in modulo	labi	uilt for Off-Grid syst	ome		
Battery temp sense				Ye	-	Inde		.ems		
Smart capacitor charging				Ye						
Battery compatibility	Configurable	e for most battery c		ng self managed Li ee www.selectroni			ium, lead acid and	lead carbon.		
Digital control inputs	4 of Max 60V DC (Active > +10V, Inactive < +3V)									
DC current shunt Inputs		Two user definable: Suitable for 25A - 1000A DC current shunts at 25mV - 100mV								
Analogue inputs	2 general purpose logged 0-60V -									
		z gene	ai purpose logged	10-60V			-			
Control outputs		-		1 0-60V 4 of 60V DC, 500n	nA / Digital (isolate	d): 3 of 60V DC, 5				
		-	ay (dry contacts):							
Control outputs		-	ay (dry contacts):	4 of 60V DC, 500n	t operation), CAN I					
Control outputs Communication ports		-	ay (dry contacts):	4 of 60V DC, 500n RS232 (concurren	t operation), CAN I J (via RS485)					
Control outputs Communication ports Supported protocols	5 years inte	-	ay (dry contacts): 4	4 of 60V DC, 500n RS232 (concurren Modbus RTU Yes with mult	t operation), CAN I J (via RS485) iple SP PRO's	bus, RS485, DRM	mA	e for details)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible	5 years into	Rel	ay (dry contacts): 4	4 of 60V DC, 500n RS232 (concurren Modbus RTU Yes with mult	t operation), CAN I J (via RS485) iple SP PRO's	bus, RS485, DRM	mA	e for details)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty	5 years inte	Rel	ay (dry contacts): USB Type B and warranty, 5-10 yea	4 of 60V DC, 500n RS232 (concurren Modbus RTU Yes with mult	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze	ealand (conditions	mA apply, see website	e for details)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS	5 years inte	Rel	ay (dry contacts): USB Type B and warranty, 5-10 yes 62040-1:2019 / A	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Zo MD1:2016), IEC 621	ealand (conditions 09-1 and IEC 6210	mA apply, see website	for details)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety	AS/NZS 47	ernational standard IEC 77.2:2020 Stand Ald	ay (dry contacts): - USB Type B and warranty, 5-10 ye c 62040-1:2019 / A E one (SPMC480-AU,	4 of 60V DC, 500n RS232 (concurren Modbus RTU Yes with mult ars warranty for Au S 62477-1:2012 (AN N 61000.6.3:2007, SPMC481-AU, SPM	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120	ealand (conditions 09-1 and IEC 6210 07 0 and SPLC1202 or	mA apply, see website 9-2 hly), IEC 62116:2014	(all models)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety EMC Grid connect	AS/NZS 47	ernational standard	ay (dry contacts): - USB Type B and warranty, 5-10 ye c 62040-1:2019 / A E one (SPMC480-AU,	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au S 62477-1:2012 (AM N 61000.6.3:2007, SPMC481-AU, SPM f-Grid or Grid conne	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120 ect	ealand (conditions 09-1 and IEC 6210	mA apply, see website 9-2 hly), IEC 62116:2014			
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety EMC Grid connect Certification	AS/NZS 47	ernational standard IEC 77.2:2020 Stand Ald	ay (dry contacts): - USB Type B and warranty, 5-10 ye c 62040-1:2019 / A E one (SPMC480-AU,	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au S 62477-1:2012 (AM N 61000.6.3:2007, SPMC481-AU, SPM f-Grid or Grid conne Certificate of S	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120 ect iuitability, RCM	ealand (conditions 09-1 and IEC 6210 07 0 and SPLC1202 or	mA apply, see website 9-2 hly), IEC 62116:2014	(all models)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety EMC Grid connect Certification Protection	AS/NZS 47	ernational standard IEC 77.2:2020 Stand Ald	ay (dry contacts): - USB Type B and warranty, 5-10 ye c 62040-1:2019 / A E one (SPMC480-AU,	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au S 62477-1:2012 (AM N 61000.6.3:2007, SPMC481-AU, SPM f-Grid or Grid conne	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120 ect iuitability, RCM	ealand (conditions 09-1 and IEC 6210 07 0 and SPLC1202 or	mA apply, see website 9-2 hly), IEC 62116:2014	(all models)		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety EMC Grid connect Certification Protection WEIGHTS & DIMENSIONS	AS/NZS 47 Off-Gr	ernational standard IEC 77.2:2020 Stand Ald id only	ay (dry contacts): - USB Type B and warranty, 5-10 yea : 62040-1:2019 / A E one (SPMC480-AU, O	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au S 62477-1:2012 (AN N 61000.6.3:2007, SPMC481-AU, SPM f-Grid or Grid conne Certificate of S IP.	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120 ect iuitability, RCM 43	ealand (conditions 09-1 and IEC 6210 17 0 and SPLC1202 or Off-Grid only	apply, see website 9-2 hy, IEC 62116:2014 Off-Grid or 0	(all models) Grid connect		
Control outputs Communication ports Supported protocols Dual, split & three-phase compatible Warranty STANDARDS Safety EMC Grid connect Certification Protection	AS/NZS 47	ernational standard IEC 77.2:2020 Stand Ald	ay (dry contacts): - USB Type B and warranty, 5-10 ye 62040-1:2019 / A E Dane (SPMC480-AU, Of 37kg / 33kg	4 of 60V DC, 500n RS232 (concurren Modbus RTL Yes with mult ars warranty for Au S 62477-1:2012 (AM N 61000.6.3:2007, SPMC481-AU, SPM f-Grid or Grid conne Certificate of S	t operation), CAN I J (via RS485) iple SP PRO's stralia and New Ze MD1:2016), IEC 621 EN 61000.6.4:200 C482-AU, SPLC120 ect iuitability, RCM	ealand (conditions 09-1 and IEC 6210 07 0 and SPLC1202 or	mA apply, see website 9-2 hy), IEC 62116:2014 Off-Grid or 0 160kg / 113kg	(all models)		

¹ Up to 240kW / 1000A per phase with installer built external contactor

² Above 30kW requires an installer built external AC contactor
 ³ Suitable for On-Grid systems only

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