



RESOURCES TECHNOLOGY CO., LTD

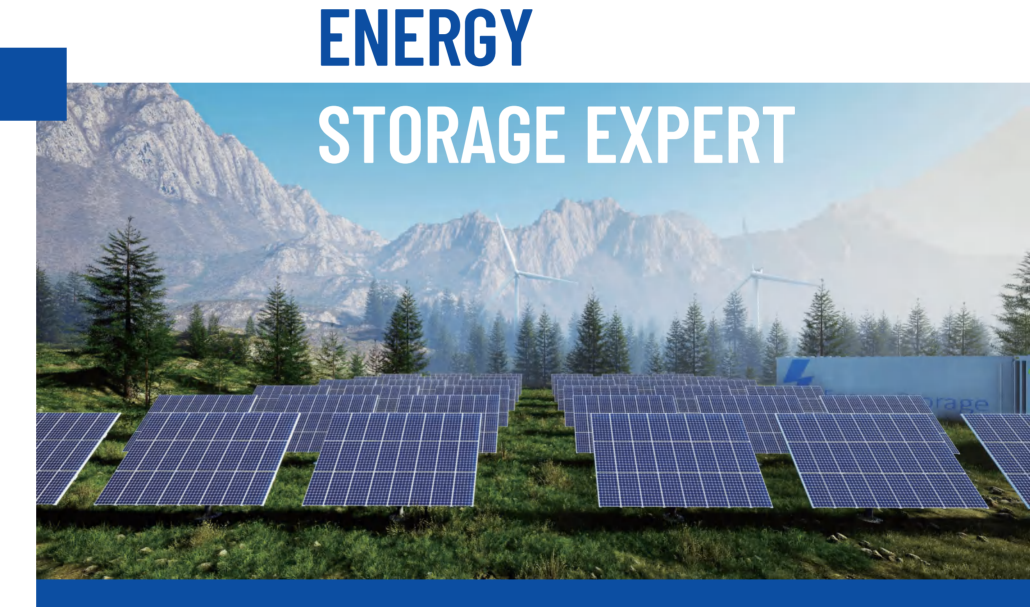
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RESOURCES TECHNOLOGY CO., LTD



Safe

- Integrated essential protecting
- Environmental friendly materials with **ROHS** certified
- Global TIER 1 cell manufacturer



- Reliable
- Strong design with tough testing demands
- High Ingress protection rating
- Achieve different types of international standards certificates



- Powerful
- Wide-range & competitive products
- Capable of offering best ESS solutions
- Convenient expansion to meet power demand

MISSON

BRING SAFE AND GREEN ENERGY TO EVERY CORNER OF THE WORLD

VISION

TO BE A GLOBAL LEADING COMPANY IN ENERGY STORAGE SYSTEMS



Company Profile

Resources Technology Co., Ltd

Resources Technology Co., Ltd (SRP for short) is a high-tech enterprise focusing on the R&D manufacturing and sales of energy storage inverters and LFP battery systems. The company was founded in 2006 and headquartered in Jinan, Shandong Province, China. The core team of the enterprise is composed of domestic leading technical talents and senior experts in power electronics technology.

SRP is focusing on four application scenarios: Residential energy storage system, C&I energy storage system, multipurpose LFP Battery application and photovoltaic grid-connected power station. SRP provides customers with standard energy storage products and customized solutions.

Relevant products have obtained international certifications such as IEC, ENEC, CE, VDE, UL, G98/G99, NRS and AS, etc. Based on the vision of "customer oriented", SRP will keep on investing technology innovation and providing customers with competitive and reliable products and services.

Residential Energy Storage System

C&I Energy Storage System

Multipurpose LFP Battery Application

Photovoltaic Grid-connected Power Station

Market Service



Headquarters:

Jinan Headquarters

Room 1502, Building 5, Zone 4, HanYu Gold Valley, High-tech District, Jinan City, Shandong, China



R&D Center:

Shenzhen R&D Center

3rd Floor, Block A, Rongxinxing Creative Park, Liuxian 2nd Road, Xin'an Street, Bao'an District, Shenzhen City, Guangdong, China

Suzhou R&D Center

No.15, Shuanglouli Road, SIP, Suzhou City, Jiangsu Province, China



Manufacturing Center:

Huizhou Manufacturing Center

Hongda (International) Industrial Manufacturing City, Luoyang Town, Boluo County, Huizhou, China

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Hybrid Inverter - Single Phase 3.6K~6K



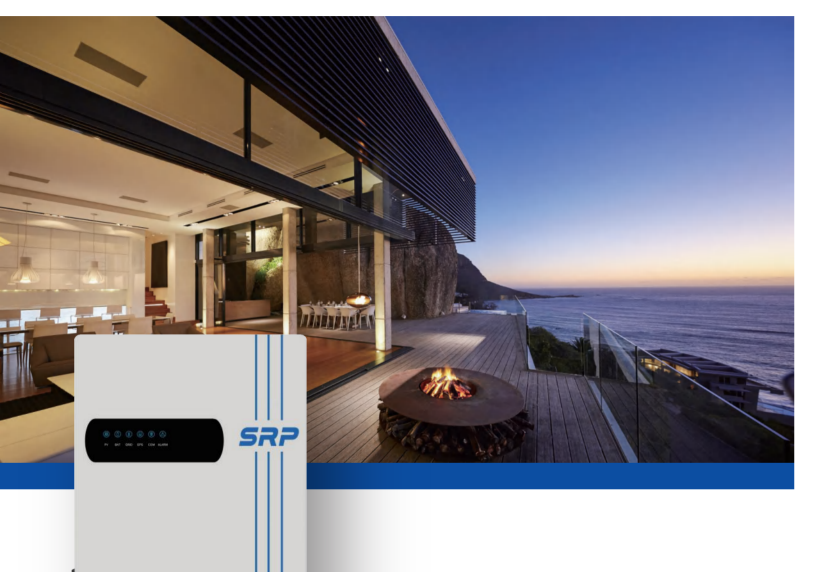
Product Features

- Compatible with most common low-voltage batteries (lead-acid & lithium)
- Max charging/discharging current up to 120A
- The typical switch time between on-grid mode and back-up mode is 10ms
- Remote upgrade and configuration; safety-related functions integrated; easy for cooperating with BMS
- IP65 protection to ensure the inverter can work under various environmental conditions
- Easily installed in the residential site

	SRP-3.6KRS-H1	SRP-4.6KRS-H1	SRP-5KRS-H1	SRP-6KRS-H1		
Battery Input Data						
Battery Type	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid		
Nominal Battery Voltage (V)	48	48	48	48		
Battery Voltage Range (V)	40~65	40~65	40~65	40~65		
Max. Charge/Discharge Current (A)	60/60	120/120	120/120	120/120		
Max. Charge/Discharge Power (W)	3000/3000	4600/4600	5000/5000	6000/6000		
PV String Input Data						
Max. Array Input Power (W)	6300	9000	9000	9000		
Max. DC Input Voltage (V)	550	550	550	550		
Nominal DC Input Voltage (V)	360	360	360	360		
Start-up Voltage (V)	90	90	90	90		
MPPT Voltage Range (V)	70~540	70~540	70~540	70~540		
Max. Input Current per MPPT (A)	15/15	15/15	15/15	15/15		
Max. Short-circuit Current per MPPT (A)	20/20	20/20	20/20	20/20		
No. of MPPT	2	2	2	2		
No. of Strings per MPPT	1	1	1	1		
AC Input Data						
Nominal Input Apparent Power (VA)	3600	4600	5000	6000		
Max. Input Apparent Power (VA)	6300	9000	9000	9000		
Max. Input Current (A)	29	41	41	41		
AC Output Data (on-grid)						
Nominal Ouput Active Power (W)	3600	4600	5000	6000		
Nominal Output Apparent Power (VA)	3600	4600	5000	6000		
Max. Output Apparent Power (VA)	3960	5060	5500	6600		
Nominal Output Voltage (V)	220/230/240	220/230/240	220/230/240	220/230/240		
Output Voltage Range (V)		150-300(A	djustable)			
Nominal Output Frequency (Hz)		50/	60			
Output Frequency Range (Hz)		45-65(A)	ustable)			
Max. Output Current (A)	16	22	25	27.2		
Power Factor		~1 (Adjustable from 0.8	leading to 0.8 lagging)			
THDi	<3%	<3%	<3%	<3%		
Back-up Output Data						
Nominal Output Apparent Power (VA)	3600	4600	5000	6000		
Max. Output Apparent Power (VA)	3960	5060	5500	6600		
Nominal Output Voltage (V)	230	230	230	230		
Nominal Output Frequency (Hz)	50/60	50/60	50/60	50/60		
Max. Output Current (A)	18	23	25	30		
Transfer Time (ms)	10(typ) / 20(max)	10(typ) / 20(max)	10(typ) / 20(max)	10(typ) / 20(max)		
THDv @ Linear Load		<3% @100	0% R Load			
Efficiency						
Max. Efficiency	97.30%	97.30%	97.30%	97.30%		
Battery Discharge to AC Efficiency	94.30%	94.30%	94.30%	94.30%		
Protection						
PV Reversed Polarity Protection			es ,			
Residual Current Monitor			es			
PV Over Voltage Protection			es 			
PV Over Current Protection			es .			
Anti-islanding Protection			es			
DC Surge Protection			ne III			
AC Surge Protection			e III			
Insulation Resistor Detector			es es			
Output Over Current Protection			es 			
Output Short Circuit Protection			es .			
Output Over Voltage Protection		Y	es es			
General		3F CO/: 4	E°C doration()			
Operating Temperature Range (°C)		-25~60(>4				
Relative Humidity			00%			
Max. Operating Altitude (m)		40				
Cooling Method			Cooling			
User Interface	DC 40E (C.). (C.		LED	L. WIEL/CRRC/LAN		
Communication		BMS), RS485, USB, DRM/R				
Weight (kg)	20	25	25	25		
Dimension (W*H*D mm)		515*48				
Topology			rmerless			
Ingress Protection Rating		IP				
Mounting Method		Wall B	racket	Wall Bracket		



Hybrid Inverter - Single Phase 8K/10K



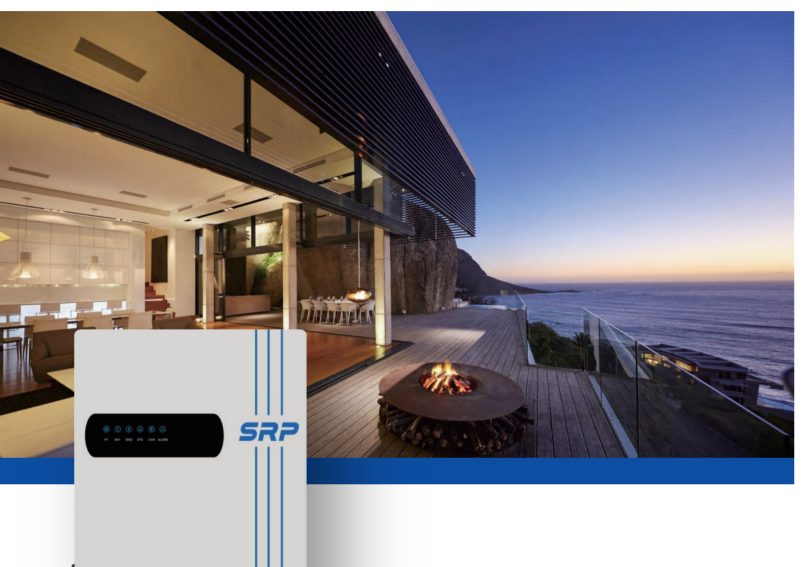
Product Features

- Compatible with most common low-voltage batteries (lead-acid & lithium)
- Easy for cooperating with BMS; support remote upgrade for SRP battery BMS only
- Parallel capacity is up to 9 units
- Support external remote shutdown device
- Remote upgrade and configuration; safety-related functions integrated

	SRP-8KRS-H1	SRP-10KRS-H1
Battery Input Data		
Battery Type	Li-ion / Lead-acid	Li-ion / Lead-acid
Nominal Battery Voltage (V)	48	48
Battery Voltage Range (V)	40~65	40~65
Max. Charge/Discharge Current (A)	210/180	210/210
Max. Charge/Discharge Power (W)	10000/8000	10000/10000
PV String Input Data		
Max. Array Input Power (W)	12000	15000
Max. DC Input Voltage (V)	600	600
Nominal DC Input Voltage (V)	360	360
Start-up Voltage (V)	90	90
MPPT Voltage Range (V)	70~540	70~540
Max. Input Current per MPPT (A)	30/22/22	30/22/22
Max. Short-circuit Current per MPPT (A)		
	40/30/30	40/30/30
No. of MPPT	3	3
No. of Strings per MPPT	2	2
AC Input Data		
Nominal Input Apparent Power (VA)	8000	10000
Max. Input Apparent Power (VA)	12000	15000
AC Output Data (on-grid)		
Nominal Ouput Active Power (W)	8000	10000
Nominal Output Apparent Power (VA)	8000	10000
Max. Output Apparent Power (VA)	8800	11000
Nominal Output Voltage (V)		230/240
Nominal Output Frequency (Hz)		0/60
Output Frequency Range (Hz)		Ajustable)
Max. Output Current (A)	40	50
Power Factor		8 leading to 0.8 lagging)
	<3%	< 3%
THDi	\ 3 70	\ 3 %
Back-up Output Data	2000	1000
Nominal Output Apparent Power (VA)	8000	10000
Max. Output Apparent Power (VA)	8800	11000
Nominal Output Voltage (V)		30
Nominal Output Frequency (Hz)	50/60	50/60
Nominal Output Current (A)	34.8	43.5
Transfer Time (ms)	10(typ) / 20(max)	10(typ) / 20(max)
THDv @ Linear Load	<3% @ 10	00% R Load
Efficiency		
Max. Efficiency	98%	98%
Battery Discharge to AC Efficiency	95%	95%
Protection		
PV Reversed Polarity Protection	\	'es
Residual Current Monitor	,	es es
PV Over Voltage Protection		es
PV Over Current Protection		es
Anti-islanding Protection		es /es
DC Surge Protection	·	pe II
AC Surge Protection	·	pe II
Insulation Resistor Detector		/es
Output Over Current Protection		es
Output Short Circuit Protection		es
Ouput Over Voltage Protection		⁄es
Generator		es
AFCI	Opt	ional
Remote Shutdown	Opt	ional
Rapid Shutdown		<u>- </u>
General		
Operating Temperature Range (°C)	-25~60(>4	.5°C derating)
Relative Humidity		100%
Max. Operating Altitude (m)	41	000
Cooling Method	Fan C	Cooling
User Interface		+APP
Communication		RS485 (for Meter), Optional: WiFi/GPRS/LAN
		·
Weight (kg)	37	37
Dimension (W*H*D mm)		00*240
Topology		ormerless
Ingress Protection Rating		P65 Bracket



Hybrid Inverter - Split Phase 5K/6K/7.6K/10K



Product Features

- Compatible with most common low-voltage batteries (lead-acid & lithium)
- Easy for cooperating with BMS; support remote upgrade for SRP battery BMS only
- Parallel capacity is up to 9 units
- Rapid Shutdown Device integrated
- Capable of outputting 100% load power under back-up mode
- Remote upgrade and configuration; safety-related functions integrated

	SRP-5KRS-H1-UL	SRP-6KRS-H1-UL	SRP-7.6KRS-H1-UL	SRP-10KRS-H1-U
Battery Input Data				
Battery Type	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid
Nominal Battery Voltage (V)	48	48	48	48
Battery Voltage Range (V)	40~64	40~64	40~64	40~64
Max. Charge/Discharge Current (A)	210/130	210/130	210/180	210/210
Max. Charge/Discharge Power (W)	10000/5000	10000/6000	10000/7600	11400/11400
PV String Input Data				
Max. Array Input Power (W)	7500	9000	12000	15000
Max. DC Input Voltage (V)		6	00	
Nominal DC Input Voltage (V)		3	60	
Start-up Voltage (V)		g	90	
MPPT Voltage Range (V)		70~	-540	
Max. Input Current per MPPT (A)	30/22	30/22	30/22/22	30/22/22
Max. Short-circuit Current per MPPT (A)	40/30	40/30	40/30	40/30/30
No. of MPPT	2	2	3	3
No. of Strings per MPPT	2	2	2	2
AC Input Data				
Nominal Input Apparent Power (VA)	5000	6000	7600	10000
Max. Input Apparent Power (VA)	7500	8000	7600	11400
AC Output Data (on-grid)				
Nominal Ouput Active Power (W)	5000	6000	7600	10000
Nominal Output Apparent Power (VA)	5000	6000	7600	10000
Max. Output Apparent Power (VA)	5500	6600	7600	11400
Nominal Output Voltage (V)		120V/240V (Split pha	ise) / 208V (2/3 phase)	
Nominal Output Frequency (Hz)		50	/60	
Output Frequency Range (Hz)			ijustable)	
Max. Output Current (A)	26.5	31.8	40.4	47.5
Power Factor			B leading to 0.8 lagging)	
THDi	<3%	<3%	<3%	<3%
Back-up Output Data	(370	13 /0	(3 //	(3.70
Nominal Output Apparent Power (VA)	5000	6000	7600	10000
Max. Output Apparent Power (VA)	10000 for 1s	12000 for 1s	15200 for 1s	20000 for 1s
Nominal Output Voltage (V)	10000 101 13		nse) / 208V (2/3 phase)	20000 101 13
Nominal Output Frequency (Hz)			1/60	
Nominal Output Prequency (PIZ) Nominal Output Current (A)	20.9/24.1	25/28.9	31.7/36.6	41.7/47.5
Transfer Time (ms)	20.7/24.1		/ 20(max)	71.777.5
THDv @ Linear Load		. 317	00% R Load	
Efficiency		\370 @ T	00 % K LOdd	
Max. Efficiency	98%	98%	98%	98%
Battery Discharge to AC Efficiency	94.50%	94.50%	94.50%	94.50%
Protection	74.3070	74.5070	74.5070	74.3070
PV Reversed Polarity Protection		\	/	
Residual Current Monitor			'es 'es	
PV Over Voltage Protection			'es	
PV Over Current Protection			es ,	
Anti-islanding Protection			es	
		IVI	oe II	
DC Surge Protection				
AC Surge Protection		Туј	oe II	
AC Surge Protection Insulation Resistor Detector		Tyj Y	'es	
AC Surge Protection		Tyj Y Y	'es 'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection		Tyj Y Y	'es	
AC Surge Protection Insulation Resistor Detector		Tyj Y Y Y	'es 'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection		Tyj Y Y Y	'es 'es 'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection		Tyj Y Y Y Y	'es 'es 'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator		Tyj Y Y Y Y Y	res res res res	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI		Tyj Y Y Y Y Y	res res res res res	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown		Tyj Y Y Y Y Y Y	res res res res res	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General		Tyj Y Y Y Y Y -25~60(>4	r'es r'es r'es r'es r'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C)		Tyl Y Y Y Y Y -25~60(>4	res res res res res res 5°C derating)	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity		Tyl Y Y Y Y Y -25~60(>4 0~1	res	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)		Tyl Y Y Y Y -25~60(>4 0~1 20 Fan C	r'es r'es r'es r'es r'es r'es r'es r'es	
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method	RS485/CAN (for	Tyl Y Y Y Y -25~60(>4 0~1 20 Fan C LED+APP, L	Yes	al: WiFi/GPRS/LAN
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication	RS485/CAN (for	Tyj Y Y Y Y -25~60(>4 0~1 20 Fan C LED+APP, L	Yes	al: WiFi/GPRS/LAN
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Weight (kg)	RS485/CAN (for	Tyj Y Y Y Y -25~60(>4 0~1 20 Fan C LED+APP, L	Yes	al: WiFi/GPRS/LAN
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Weight (kg) Dimension (W*H*D mm)	RS485/CAN (for	Tyj Y Y Y Y -25~60(>4 0~1 20 Fan C LED+APP, L BMS), RS485, USB, DRM/R	Yes	al: WiFi/GPRS/LAN
AC Surge Protection Insulation Resistor Detector Output Over Current Protection Output Short Circuit Protection Ouput Over Voltage Protection Generator AFCI Rapid Shutdown General Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Weight (kg)	RS485/CAN (for	Tyl Y Y Y Y -25~60(>4 0~1 20 Fan C LED+APP, L BMS), RS485, USB, DRM/R 420*8 Transfo	Yes	al: WiFi/GPRS/LAN



Hybrid Inverter-Three Phase 5K~10K



- Remote upgrade and configuration; safety-related functions integrated; easy for cooperating with BMS
- DC/AC Surge Protection TYPE II
- Optional Arc-Fault Circuit-Interrupter
- Low noise without fan design

	SRP-5KRT-H1	SRP-6KRT-H1	SRP-8KRT-H1	SRP-10KRT-H1
Battery Input Data				
Battery Type	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid	Li-ion / Lead-acid
Nominal Battery Voltage (V)	200	240	180	200
Battery Voltage Range (V)	150-600	150-600	150-600	150-600
Max. Charge/Discharge Current (A)	25/25	25/25	50/50	50/50
Max. Charge/Discharge Power (W)	9000/5800	9000/7000	15000/9100	15000/11300
PV String Input Data				
Max. Array Input Power (W)	8000	9000	12000	15000
Max. DC Input Voltage (V)	1000	1000	1000	1000
Nominal DC Input Voltage (V)	600	600	600	600
Start-up Voltage (V)	160	160	160	160
MPPT Voltage Range (V)	160-950	160-950	160-950	160-950
Max. Input Current per MPPT (A)	15/15	15/15	20/30	20/30
Max. Short-circuit Current per MPPT (A)	20/20	20/20	30/40	30/40
No. of MPPT	2	2	2	2
No. of Strings per MPPT	1+1	1+1	1+2	1+2
AC Input Data	5000	5000	0000	10000
Nominal Input Apparent Power (VA)	5000	6000	8000	10000
Max. Input Apparent Power (VA)	15000	15000	15000	15000
Max. Input Current (A)	25	25	25	25
AC Output Data (on-grid)	ENNA	6000	9000	10000
Nominal Output Active Power (W)	5000	6000	8000	10000
Nominal Output Apparent Power (VA)	5000	6000	8000	10000
Max. Output Apparent Power (VA)	5500	6600	8800 115, 3L+N+PE	10000
Nominal Output Voltage (V)				
Output Voltage Range (V)			Adjustable)	
Nominal Output Frequency (Hz)			/60	
Output Frequency Range (Hz)	8.3		-65	16.7
Max. Output Current (A) Power Factor	8.3	10	13.3	10.7
THDi	<3%	<3%	8 leading to 0.8 lagging) <3%	<3%
Back-up Output Data	< 3 /0	< 3 /b	< 3 /6	< 3 /6
Nominal Output Apparent Power (VA)	5000	6000	8000	10000
Max. Output Apparent Power (VA)	5500	6600	8800	11000
Nominal Output Voltage (V)	3300		15, 3L+N+PE	11000
Nominal Output Frequency (Hz)	50/60	50/60	50/60	50/60
Nominal Output Current (A)	7.6	9.1	12.2	15.2
Max. Output Current (A)	11.5	13.7	18.2	22.7
Transfer Time (ms)	10(typ) / 20(max)	10(typ) / 20(max)	10(typ) / 20(max)	10(typ) / 20(max)
THDv @ Linear Load	(.) [, , , , , , , , , , , , , , , , , ,		00% R Load	(-),-,, = - (,
Efficiency				
Max. Efficiency	98.20%	98.20%	98.40%	98.40%
Europ Efficiency	97.20%	97.20%	97.90%	97.90%
Protection				
PV Reversed Polarity Protection	Υ	es	١	′es
Residual Current Monitor	Y	es	Yes	
PV String Monitoring	Y	es	Yes	
AFCI	Opti	ional	Optional	
Anti-islanding Protection	Y	es	Yes	
DC/AC Surge Protection	Type II,	, Type II	Type II, Type II	
Insulation Resistor Detector	Y	es	Υ	'es
GFCI	Y	es)	'es
Output Over Voltage / Current Protection	Y	es	}	'es
Output Short Circuit Protection	Y	es	\	es es
Remote Shut Down	Opti	ional	Opt	ional
General				
Operating Temperature Range (°C)	-25~60 (>4	5°C derating)	-25~60 (>4	45°C derating)
Relative Humidity	0~1	00%	0~	100%
Max. Operating Altitude (m)	4000 (>200	0m derating)	4000 (>200	00m derating)
Cooling Method		Cooling		l Cooling
User Interface	APP-	+LED	APP	+LED
Communication	RS		(for DI) / RS485 (for Meter) 1* tional: WiFi/GPRS/4G/Ethernet	
Weight (kg)	3	0		32
Dimension (W*H*D mm)	530*5!	50*212	530*5	50*212
Topology	Transfo	rmerless	Transfo	rmerless
Ingress Protection Rating	IP	65	IF	² 65
Mounting Method	Wall B	racket	Wall	Bracket



Hybrid Inverter - Three Phase 15K/30K



- Support the access of generators
- Buit-in wifi module design to make communication more stable
- Remote upgrade and configuration
- IP65 protection to ensure the inverter can work under various environmental conditions

	SRP-15KCT-H1	SRP-30KCT-H1	
Battery Input Data			
Battery Type	Li-ion / Lead-acid	Li-ion / Lead-acid	
Nominal Battery Voltage (V)	48	600	
Battery Voltage Range (V)	40~65	500~850	
Max. Charge/Discharge Current (A)	300/300	50/50	
Max. Charge/Discharge Power (W) PV String Input Data	15000/15000	30000/30000	
Max. Array Input Power (W)	16000	40000	
Max. DC Input Voltage (V)	1000	1000	
Nominal DC Input Voltage (V)	720	720	
Start-up Voltage (V)	320	320	
MPPT Voltage Range (V)	350~850	350~900	
Max. Input Current per MPPT (A)	27/27	26/26/26	
Max. Short-circuit Current per MPPT (A)	30/30	30/30/30	
No. of MPPT	2	3	
No. of Strings per MPPT	2	2	
AC Input Data			
Nominal Input Apparent Power (VA)	15000	30000	
Max. Input Apparent Power (VA)	16000	40000	
Max. Input Current (A)	40	50	
AC Output Data (on-grid)			
Nominal Ouput Active Power (W)	15000	30000	
Nominal Output Apparent Power (VA)	15000	30000	
Max. Output Apparent Power (VA)	16500	33000	
Nominal Output Voltage (V)	380 / 400 / 4	15, 3L+N+PE	
Output Voltage Range (V)	277~520(Adjustable)	
Nominal Output Frequency (Hz)	50,	/60	
Output Frequency Range (Hz)	45-65(A	justable)	
Max. Output Current (A)	21.7	43.5	
Power Factor	· · · · · · · · · · · · · · · · · · ·	3 leading to 0.8 lagging)	
THDi	<3%	<3%	
Back-up Output Data			
Nominal Output Apparent Power (VA)	15000	30000	
Max. Output Apparent Power (VA)	16500	33000	
Nominal Output Voltage (V)		15, 3L+N+PE	
Nominal Output Frequency (Hz)	50/60	50/60	
Max. Output Current (A)	23.9	47.8	
Transfer Time (ms) THDv @ Linear Load	10(typ) / 20(max)	10(typ) / 20(max)	
	<3% @10	0% R Load	
Efficiency	06 50%	06 500/	
Max. Efficiency	96.50%	96.50%	
Europ Efficiency	95.80%	96.00%	
Battery Discharge to AC Efficiency	91.00%	96.00%	
Protection			
PV / Battery Reversed Polarity Protection Residual Current Monitor		es es	
		es es	
DC Over Voltage / Current Protection DC Switch		es es	
DC Switch Anti-islanding Protection	Ye		
DC / AC Surge Protection	Type II,		
Insulation Resistor Detector	**	es	
Output Over Voltage / Current Protection		=S	
AC Short Circuit Protection	Y		
Remote Shut Down		onal	
Generator	•	es	
General			
	-25~60 (>45	5°C derating)	
Operating Temperature Range (°C)	0~100%		
Operating lemperature Range (°C) Relative Humidity	0~1	0~100% 4000	
Relative Humidity			
Relative Humidity Max. Operating Altitude (m)	40	00	
Relative Humidity	40 Fan Co	00 poling	
Relative Humidity Max. Operating Altitude (m) Cooling Method	40 Fan Ci APP-	00 poling HCD	
Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface	40 Fan Ci APP-	00 poling	
Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication	40 Fan Co APP- RS232, USB, CA	00 poling FLCD NN, RS485, WiFi	
Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Weight (kg)	40 Fan Ci APP- RS232, USB, C <i>A</i> 74	00 poling HLCD NN, RS485, WiFi 76.3 660*750*255	
Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication Weight (kg) Dimension (W*H*D mm)	40 Fan Ci APP- RS232, USB, CA 74 660*750*255	00 poling HLCD NN, RS485, WiFi 76.3 660*750*255 rmerless	

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SRP

Off-Grid Inverter - Single Phase 3K/3.6K/5K



Product Features

- Compatible with most common low-voltage batteries (lead-acid & lithium)
- 5K supports 9 units working in parallel at most
- Max charging current up to 120A
- LCD screen, safely interactive design between users and inverters
- Monitoring via app by WiFi; easy for cooperating with BMS
- Smart fan cooling design

	SRP-3KRS-F1	SRP-3.6KRS-F1	SRP-5KRS-F1	
Sattery Input				
Battery Type	Li-lon/Lead-acid	Li-lon/Lead-acid	Li-lon/Lead-acid	
Battery Voltage	24Vdc	48Vdc	48Vdc	
Inverter Output				
Nominal Power(W)	3000	3600	5000	
Nominal Apparent Power (VA)	3000	3600	5000	
Parallel Capacity	No	No	Yes, 9 units maximum	
AC Voltage Regulation (Battery Mode)	230Vac ± 5% @50/60Hz	230Vac ± 5% @50/60Hz	230Vac ± 5% @50/60Hz	
Surge Power (VA)	6000	8000	10000	
Efficiency (peak)	93%	93%	93%	
Waveform	Pure sine wave	Pure sine wave	Pure sine wave	
Transfer Time	10ms (for pe	ersonal computers), 15ms (for home	e appliances)	
Solar Charger				
Max. PV Array Power (W)	4000	5400	6000	
MPPT Range @ Operating Voltage	120Vdc-430Vdc	120Vdc-430Vdc	120Vdc-430Vdc	
Number of Independent MPP Trackers	1	1	1	
Number of Strings Per MPPT	1	1	1	
Max. Input Current Per MPPT (A)	16	18	18	
Max. PV Array Open Circuit Voltage (V)	500Vdc	500Vdc	500Vdc	
Max. Solar Charge Current (A)	120	80	80	
AC Charger				
Max. AC Charge Current(A)	120	80	80	
AC Input Voltage (V)	230Vac	230Vac	230Vac	
Voltage Range (V)	170-280Vac (For Pe	rsonal Computers); 90-280 Vac (Fo	r Home Appliances)	
Frequency Range(Hz)	50/60	50/60	50/60	
General				
User Interface		APP+LCD Display+LED		
Communication	USB, Optio	nal: Wi-Fi, 4G, GPRS, RS485/CAN, E	Dry-contact	
Ingress Protection Rating	IP20	IP20	IP20	
Dimension (W*H*D mm)	300*450*110.5	300*450*110.5	300*450*110.5	
Weight (kg)	7.5	8	8	
Relative Humidity	20% ~ 95%	20% ~ 95%	20% ~ 95%	
Max. Operating Altitude (m)	2000m, >1000m derating	2000m, >1000m derating	2000m, >1000m derating	
Operating Temperature (°C)	0~50	0~50	0~50	
Storage Temperature (°C)	-15~60	-15~60	-15~60	
Protection				
PV Reversed Polarity Protection		Yes		
PV Over Voltage Protection		Yes		
PV Over Current Protection		Yes		
Battery Reversed Polarity Protection				
Battery Over Voltage Protection	Yes Yes			
Battery Over Current Protection				
AC Surge Protection	Yes Type III			
Output Over Current Protection				
·		Yes		
Output Short Circuit Protection		Yes		
Output Over Voltage Protection		Yes		



Off-Grid Inverter - Single Phase 6K



Product Features

- Compatible with most common low-voltage batteries (lead-acid & lithium)
- Supports 12 units working in parallel at most
- Max charging current up to 120A
- IP54 design to ensure the inverter can work under various environmental conditions
- LCD screen, safely interacitve design between users and inverters
- Monitoring via app by WiFi; easy for cooperating with BMS
- Smart fan cooling design

	SRP-6KRS-F1
Battery Input	
Battery Type	Li-lon/Lead-acid
Battery Voltage	48Vdc
Inverter Output	
Nominal Power(W)	6000
Nominal Apparent Power (VA)	6000
Parallel Capacity	Yes, 12 units maximum
AC Voltage Regulation (Battery Mode)	230Vac ± 5% @50/60Hz
Surge Power (VA)	12000
Efficiency (peak)	93%
Waveform	Pure sine wave
Transfer Time	10ms (for personal computers), 15ms (for home appliances)
Solar Charger	
Max. PV Array Power (W)	6000
MPPT Range @ Operating Voltage	75Vdc-450Vdc
Number of Independent MPP Trackers	1
Number of Strings Per MPPT	1
Max. Input Current Per MPPT (A)	27
Max. PV Array Open Circuit Voltage (V)	500Vdc
Max. Solar Charge Current (A)	80
AC Charger	
Max. AC Charge Current(A)	120
AC Input Voltage (V)	230Vac
Voltage Range (V)	170-280Vac (For Personal Computers); 90-280 Vac (For Home Appliances)
Frequency Range(Hz)	50/60
General General	
User Interface	APP+LCD Display
Communication	RS232, Dry-contact, Wi-Fi, RS485CAN
Ingress Protection Rating	IP54
Dimension (W*H*D mm)	325*440*115
Weight (kg)	13
vveignt (kg) Relative Humidity	5% ~ 95%
·	4000(>2000m derating)
Max. Operating Altitude (m)	4000(>2000m derating) 0~50
Operating Temperature(°C)	0~50 -15~60
Storage Temperature(°C)	-13~00
Protection	
PV Reversed Polarity Protection	Yes
PV Over Voltage Protection	Yes
PV Over Current Protection	Yes
Battery Reversed Polarity Protection	Yes
Battery Over Voltage Protection	Yes
Battery Over Current Protection	Yes
AC Surge Protection	Type III,Type III
Output Over Current Protection	Yes
Output Short Circuit Protection	Yes
Output Over Voltage Protection	Yes



Grid-Tied Inverter-Single Phase 8K/10K



- functions integrated
- IP65 protection
- Low noise without fan design

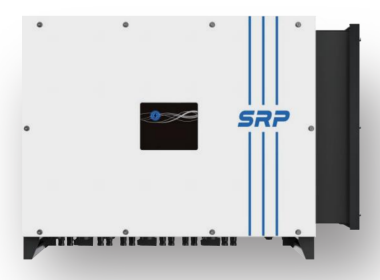
	SRP-8KRS-G1	SRP-10KRS-G1
PV String Input Data		
Max. Array Input Power (W)	12000	15000
Max. DC Input Voltage (V)	550	550
Nominal DC Input Voltage (V)	360	360
Start-up Voltage (V)	90	90
MPPT Voltage Range (V)	70-540	70-540
Max. Input Current per MPPT (A)	2*15/20	2*15/20
Max. Short-circuit Current per MPPT (A)	2*20/26	2*20/26
No. of MPPT	2	2
No. of Strings per MPPT	2+1	2+1
AC Output Data		
Nominal Ouput Active Power (W)	8000	10000
Nominal Output Apparent Power (VA)	8000	10000
Max. Ouput Active Power (W)	8800	10000
Max. Output Apparent Power (VA)	8800	10000
Nominal Output Voltage (V)	220 / 230, L	
Output Voltage (V)	160-300 (Adjustable)	160-300 (Adjustable)
Output Voltage Range (V) Nominal Output Frequency (Hz)	•	50/60
1 7 7 7	50/60	
Output Frequency Range (Hz)	45-65 (Adjustable)	45-65 (Adjustable)
Max. Output Current (A)	40	45.5
Power Factor	~1 (Adjustable from 0.8	
ГНDi	<3%	<3%
Efficiency		
Max. Efficiency	98.20%	98.20%
Europ Efficiency	97.50%	97.60%
Protection		
PV Reversed Polarity Protection	Yes	Yes
PV Over Voltage Protection	Yes	Yes
PV Over Current Protection	Yes	Yes
DC Switch	Yes	Yes
Anti-islanding Protection	Yes	Yes
DC Surge Protection	Type III	Type III
AC Surge Protection	Type III	Type III
nsulation Resistor Detector	Yes	Yes
GFCI	Yes	Yes
Output Over Current Protection	Yes	Yes
Output Short Circuit Protection	Yes	Yes
Ouput Over Voltage Protection	Yes	Yes
AFCI	Optional	Optional
General		
Operating Temperature Range (°C)	-25~60 (>45	°C derating)
Relative Humidity	0~10	00%
Max. Operating Altitude (m)	4000 (>2000	
Cooling Method	Natural (
User Interface	Wireless & APP+LE	-
Communication	Optional: WiFi/GPF	·
Weight (kg)	16	16
Dimension (W*H*D mm)	400*450*170	400*450*170
Topology	Transformerless	Transformerless
Self-consumption at Night (W)	riansformeriess <1	ransformeriess <1
-		
Ingress Protection Rating	IP65	IP65
Mounting Method	Wall Bracket	Wall Bracket

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Grid-Tied Inverter-Three Phase 100K~125K





Product Features

- 150% PV configuration, 110% output overload
- Max 9 MPPTs design
- Integrated I/V scanning, support AFCI and PID Recovery
- IP66 protection, C5 anti-corrosion optional
- Remote upgrade and configuration; safety-related functions integrated

	SRP-100KCT-G1	SRP-110KCT-G1	SRP-125KCT-G1
PV String Input Data	450	155	107.5
Max. Array Input Power (kW)	150	165	187.5
Max. DC Input Voltage (V)		1100	
Nominal DC Input Voltage (V)		620	
Start-up Voltage (V)		250	
MPPT Voltage Range (V)	2440/5422	200-1000	(C*33
Max. Input Current per MPPT (A)	3*40/5*32	3*40/	
Max. Short-circuit Current per MPPT (A)	3*50/5*45	3*50/	
No. of MPPT	8	ğ)
No. of Strings per MPPT		2	
AC Output Data	400	440	425
Nominal Ouput Active Power (kW)	100	110	125
Nominal Output Apparent Power (kVA)	100	110	125
Max. Output Active Power (kW)	110	121	137.5
Max. Output Apparent Power (kVA)	110	121	137.5
Nominal Output Voltage (V)		400Vac, 3L+N+PE	
Nominal Output Frequency (Hz)		50/60	
Output Frequency Range (Hz)		45~65 (Adjustable)	
Max. Output Current (A)	168.8	187	167.3
Power Factor		ljustable from 0.8 leading to 0.8 lagg	5.
THDi	<3%	<3%	<3%
Efficiency			
Max. Efficiency	98.50%	98.60%	98.80%
Europ Efficiency	98.00%	98.20%	98.40%
Protection		V	
PV Reversed Polarity Protection		Yes	
Residual Current Monitor		Yes Yes	
PV Over Voltage Protection PV Over Current Protection		Yes	
AFCI		Optional	
DC Switch		Yes	
PID Recovery		Optional	
,			
PV String Monitoring Anti-islanding Protection		Optional Yes	
DC/AC Surge Protection		Type II, Type II	
Insulation Resistor Detector		Yes	
GFCI		Yes	
Output Over Current Protection		Yes	
Output Short Circuit Protection		Yes	
Ouput Over Voltage Protection		Yes	
Night Load Consumption Monitoring		Optional	
General General		Ортіонаі	
Operating Temperature Range (°C)		2F CO (> 4F°C densting)	
Relative Humidity		-25~60 (>45°C derating)	
Max. Operating Altitude (m)		0~100%	
Cooling Method	Fan Cooling	4000 (>2000m derating) Fan Cooling	Fan Cooling
User Interface	3	ran Cooling (ireless & APP+LED, LCD (optional)	rain Cooling
Communication			
Weight (kg)	KS	5485, Optional: WiFi/GPRS/4G/LAN	
Dimension (W*H*D mm)		92	
Topology		850*670*356 Transformerless	
Self-consumption at Night (W)		<10	
Ingress Protection Rating		< 10 IP66	
Mounting Method			
Mounting Method		Wall Bracket	



Portable Off-Grid Inverter Eagle 700, Eagle 1200



Portable Device	Eagle 700	Eagle 1200
Input Data		
Battery Type	Li-ion	Li-ion
Nominal Battery Voltage (V)	24	24
Battery Voltage Range (V)	22-28.8	22-28.8
Max. Charge/Discharge Current (A)	40(Grid)+20(PV)/30	40(Grid)+20(PV) /52
Nominal PV Input Voltage (V)	27	27
PV Input Voltage Range (V)	24-32	24-32
Nominal PV Input Current (A)	15	15
Max. PV Input Current (A)	20	20
Nominal PV Input Power (W)	405	405
Max.PV Input Power (W)	500	500
Nominal Input AC Voltage From The Grid (V)	160-276 @50Hz/60Hz	160-276 @50Hz/60Hz
Max. AC Input Power From The Grid (W)	600	900
Max. AC Input Current From The Grid (A)	6	13
Output Data		
USB-C (2 ports)	5V=3A, 9V=3A, 12V=2.25A, 3.3~11V=3A, 20V=2.25A, Max. output power 45W per port	5V=3A, 9V=3A, 12V=2.25A, 3.3~11V=3A, 20V=2.25A, Max. output power 45W per port
USB-A QC (2 ports)	5V=3A,9V=2A,12V=1.5A(Nominal),Max. output power 18W per port	5V=3A,9V=2A,12V=1.5A(Nominal),Max. output power 18W per port
AC Output (2 ports)	Pure Sine Wave,700W, 216Vac-224Vac@50Hz/60Hz	Pure Sine Wave,1200W, 216Vac-224Vac@50Hz/60Hz
UPS Mode		
Transfer Time	10ms@10	0% R load
General		
Operating Temperature Range (°C)	-20	~50
Storage Temperature Range (°C)	-20-	~60
User Interface	Buttor	n+LED
Weight (kg)	2.1	2.6
Dimension (W*H*D mm)	275*93*196	330*93*196



Product Features

- Particularly wonderful outlook and relatively convenient design
- Compatible with common 24V lithium batteries
- Support maximum 800W solar input to charge the battery or offer load power
- Bidirectional DC-AC usages (provide AC power to AC loads or charge the battery from the grid)
- Highly integrated USB-A, USB-C, as well as AC ports
- Support UPS function (transfer time <80ms)
- Thoughtful design with anti-slip rubber pads on the bottom



The Portable Off-Grid Inverter can be used with Multi-purpose LFP Battery



Residential Rack-mounted Battery SRP-5000U





Product Features



High Security

- High safety LFP cell selected, UL9540A certificated
- Active protection design, ensure battery running under safety condition



Efficiency

- Vertical integration BMS & Inverter protocol, one platform to see system message
- <430mm depth and light weight, more compact and space saved
- KISS principle, plug & play



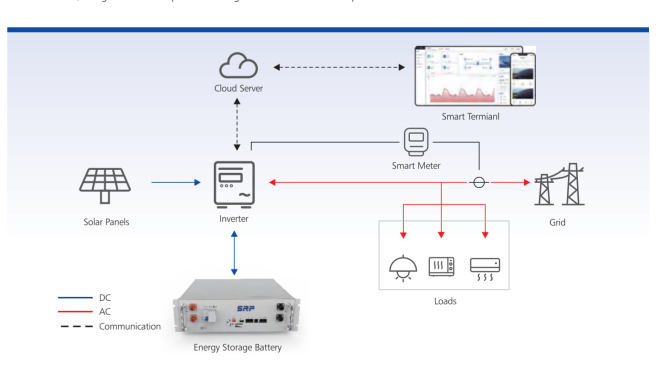
Economic

- >6000 cycles with >80% EOL, achieve more benefits;
- LCOE lower 2~8%, shorter payback period

SR	RP-5000U
Contents	Technical Data
Product Type	SRP-5000U
System Energy (Wh)*	5120
Usable Energy (Wh)*	5000
DOD Recommended	95% On Grid, 80% Off Grid
Cell Type	LFP
Nominal Voltage (V)	51.2
Working Voltage Range (V)	48~56.8
Nominal Dis-/ Charge Current (A)**	60
Max. Charge Current (A)	95
Peak Current	100A@3s
Nominal Power (W)**	3000
Max. Power (W)	5000
Peak Power (only discharge)	6000W@3s
Max. Connection No. in Parallel	16
Communication	CAN, RS 485
Dimension (W*H*D mm)	442*133*430
Weight (kg)	<46
Ingress Protection Rating	IP20
Relative Humidity	0~95%RH (no condensed water)
Max. Operating Altitude (m)	<4000m (>2000m power derating)
Cycle Life	6000, >80% EOL

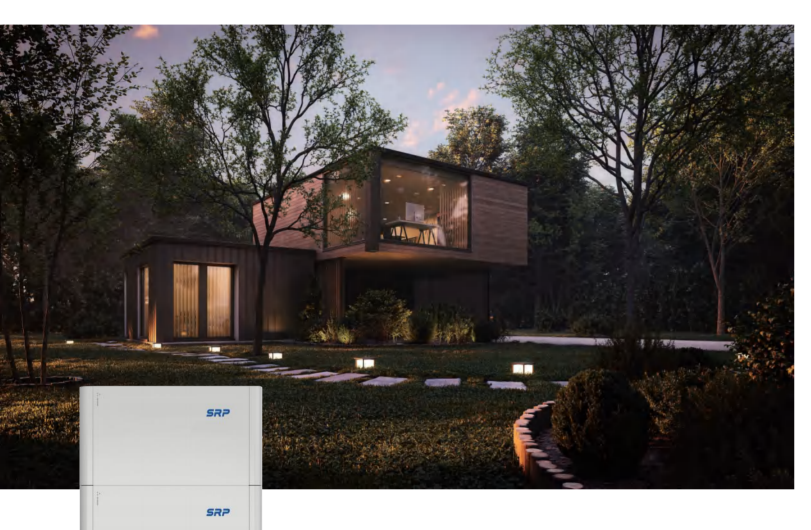
^{*:}Test conditions, cell Voltage $2.5\sim3.65$ V, 0.5C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with different Inverter.

^{**:} Nominal Dis-/Charge Current and power derating will occur related to Temperature and SOC.



Residential Energy Storage System

Residential Stackable Battery SRP-5000L



Product Features





- High safety LFP cell selected, UL9540A certificated
- Active protection design, ensure battery running under safety condition
- IP65 and C4-H protection case



Efficiency

- Vertical integration BMS & Inverter protocol, one platform to see system message
- Compact and light weight, save installation cost
- KISS principle, plug & play



Economic

 >6000 cycles with >80% EOL, achieve more benefits LCOE lower 2~8%, shorter payback period

	SRP-5000L		
Contents	Technical Data		
Product Type	SRP-5000L		
System Energy (Wh)*	5120		
Usable Energy (Wh)*	5000		
DOD Recommended	95% On Grid, 80% Off Grid		
Cell Type	LFP		
Nominal Voltage (V)	51.2		
Working Voltage Range (V)	48~56.8		
Nominal Dis-/ Charge Current (A)**	60		
Max. Charge Current (A)	95		
Peak Current	100A@3s		
Nominal Power (W)**	3000		
Max. Power (W)	5000		
Peak Power (only discharge)	6000W@3s		
Max. Connection No. in Parallel	4		
Communication	CAN, RS 485		
Dimension (W*H*D mm)	670*370*150		
Weight (kg)	<52		
Ingress Protection Rating	IP65		
Relative Humidity	0~95%RH (no condensed water)		
Max. Operating Altitude (m)	<4000m (>2000m power derating)		
Cycle Life	6000, >80% EOL		
Mounted Method	Wall mounted		

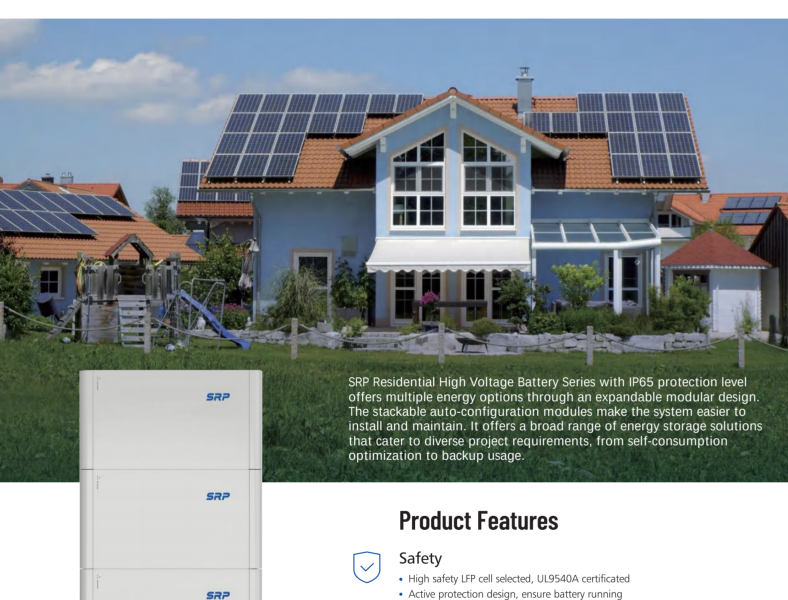
^{*:}Test conditions, cell Voltage $2.5\sim3.65$ V, 0.5C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with different Inverter.

SRP

^{**:} Nominal Dis-/Charge Current and power derating will occur related to Temperature and SOC.

SRP

Residential High Voltage Battery SRP-5000D



- Active protection design, ensure battery running under safety condition
- Built-in isolated power converter



Efficiency

- Vertical integration BMS & Inverter protocol, service more efficient
- Compact and light weight, save installation cost
- KISS principle, plug & play
- >6000 cycles with >80% EOL, achieve more benefits



Flexibility

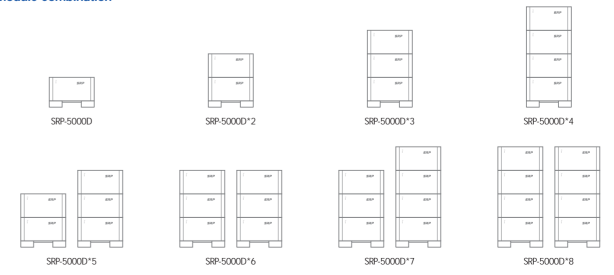
- Support mixed use of new and old batteries
- Flexible module design, supports capacity expansion unconditionally

Contents				Techr	nical Data			
Product Type	SRP-5000D	SRP-5000D*2	SRP-5000D*3	SRP-5000D*4		SRP-5000D*6	SRP-5000D*7	SRP-5000D*8
Module Type	SRP-5000D-M0							
Module Number	1	2	3	4	5	6	7	8
System Energy (Wh)*	5120	10240	15360	20480	25600	30720	35840	40960
Usable Energy (Wh)*	5000	10000	15000	20000	25000	30000	35000	40000
DOD Recommended				95% On Grid	, 80% Off Grid			
System Nominal Voltage (V)				4	00			
Output Voltage Range (V)				350	~ 435			
Nominal Output Current (A)**	7.5	15	22.5	28	37.5	45	50	50
Max. Output Current (A)	8.8	17.5	26.3	35	43.4	52.5	55	55
Peak Output Current	15A,10s	30A,10s	45A,10s	60A,10s	60A,10s	60A,10s	60A,10s	60A,10s
Nominal Power (kW)**	3	6	9	12	15	18	20	20
Max. Power (kW)	3.5	7	10.5	14	17.5	21	22	22
Peak Power (kW)	6	12	18	24	24	24	24	24
Communication	CAN,RS485							
Weight (kg)	65	115	165	215	315	345	395	445
Ingress Protection Rating	IP65							
Relative Humidity	<95% (no condensed water)							
Altitude Limited (m)	< 4000m (>2000m power derating)							
Environment Class	C4-H							
Install Method	Grounded, wall mounted							
Cycle Life	6000							
Cycle Efficiency	95.60%							

SRP-5000D-M0				
Module Name	SRP-5000D-M0			
System Energy (Wh)	5120			
Usable Energy (Wh)	5000			
Dimension (W*H*Dmm)	680*376*175			
Weight (kg)	50			
Ingress Protection Rating	IP65			

^{*:}Test conditions, cell Voltage 2.5 \sim 3.65V, 0.5C charge & discharge at $+25\pm2$ °C for battery system at beginning life. System Usable Energy may vary with different Inverter.

Module Combination ---



^{**:} Nominal Dis-/Charge Current and power derating will occur related to Temperature and SOC.



Multi-purpose LFP Battery



Product Features



High Security

- High safety phosphate lithium cell
- Intelligent BMS, prevents overcharge and overdischarge, overtemperature, etc.



Long-life

Even after discharging it completely more than 2000 cycles, and 80% of the capacity remains



Multi-purpose

 Applied in areas with poor power infrastructure, off-grid application, UPS/telecom, outdoor portable applications, RVs, yachts, camping, etc.

	LFP12-100	LFP12-200	LFP12-400	LFP24-100	LFP24-200	LFP48-100
Nominal Capacity (Ah)	100	200	400	100	200	100
Nominal Voltage (V)	12.8	12.8	12.8	25.6	25.6	51.2
Charging Temperature Range (°C)	0~45	0~45	0~45	0~45	0~45	0~45
Discharg Temperature Range (°C)	-20~55	-20~55	-20~55	-20~55	-20~55	-20~55
Max. Charging Current (A)	50	50	50	50	50	50
Max. Discharge Current (A)	50	100	100	50	100	50
Charge Upper Limit Voltage (V)	13.8~14.4	13.8~14.4	13.8~14.4	28.0~28.8	28.0~28.8	56.0~57.6
Discharg Cut-off Voltage (V)	10	10	10	20	20	40
Weight (kg)	~13	~21.5	~38.5	~22	~38.5	~38.5
Dimension (W*D*H mm)	339*185*218	502*186*243	522*238*223	502*186*243	522*238*223	522*238*223
Ingress Protection Rating	IP65	IP65	IP65	IP65	IP65	IP65
Communication	Optional	Optional	Optional	Optional	Optional	Optional
Max. Connection No. in Series	45	45	45	25	25	/
Max. Connection No. in Parallel	10P	10P	10P	10P	10P	10P





Hybrid - ESS - C&I -30



Product Features



High Security

- High density phosphate lithium cell
- BMS Two-levels architecture design, combined with EMS platform, is more intelligent and efficient in monitoring product operation status.
- Industrial grade outdoor cabinet, paired with intelligent air conditioning, can handle various usage environments



High Integration

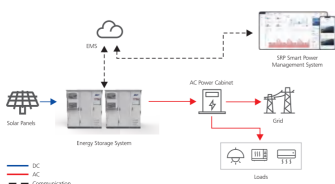
- The machine covers an area of about 1.1m²
- Modular design for more flexible capacity matching



Convenient Installation

- Whole machine transportation, saving installation time and cost
- Hybrid inverter integration, saving inverter and battery debugging and assembly costs
- Built in power distribution circuit, making customers more worry free

Topology diagram of system scheme



	SRP-C&I-30kW-60KWh-H	SRP-C&1-30kW-70KWh-H	SRP-C&l-30kW-76KWh-l			
DC Parameters						
Series & Parallels(Cell)	1P&24S	1P&24S	1P&24S			
Series & Parallels(module)	1P&8S	1P&9S	1P&10S			
Nominal Voltage (V)	614.4	691.2	768			
Nominal Capacity (Ah)	100	100	100			
System Energy (kWh)	61.4	69.1	76.8			
Usable Energy(kWh)	58	65	73			
Nominal Ch/Discharge Current(A)	30	30	30			
Max. Discharge Current(A)	50	50	50			
Max. Charge Current(A)	50	50	50			
Operating Voltage Range(V)	537~681	604.8~766.8	672~852			
MPPT Voltage Range (V)		350~900				
Max. Input Current per MPPT (A)		26/26/26				
No. of MPPT		3				
No. of Strings per MPPT		2				
AC Parameters						
Nominal Ouput Active Power (W)		30000				
Nominal Output Apparent Power (VA)		30000				
Max. Output Apparent Power (VA)		33000				
Nominal Output Voltage (V)		380 / 400 / 415, 3L + N + PE				
Output Voltage Range (V)		277~520(Adjustable)				
Nominal Output Frequency (Hz)		50/60				
Output Frequency Range (Hz)		45~65(Ajustable)				
Max. Output Current (A)		43.5*3				
Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lago	ging)			
THDi		<3%				
Back-up Output Data						
Nominal Output Apparent Power (VA)		30000				
Max. Output Apparent Power (VA)		30000				
Nominal Output Voltage (V)		230				
Nominal Output Frequency (Hz)		50/60				
Max. Output Current (A)		47.8*3				
Transfer Time (ms)		10(typ)/20(max)				
THDv @ Linear Load	<3% @100% R Load					
General Parameter						
Ingress Protection Rating		IP54 (out door)/ IP20(in door)				
Relative Humidity	0~95%(No condensation)					
Operating Temperature (°C)		0~95%(NO CONDENSATION) -25~65				
Max. Operating Altitude (m)		3000				
Communication	RS485/RS232/Wi-Fi					
Dimension (W*D*H mm)	800*800*2200	800*800*2200	800*800*2200			
Max. Weight (kg)	1120	1200	1270			

29 Resources Technology Co., Ltd Safe / Reliable / Powerful 30







Product Features



High Security

- High density phosphate lithium cell
- BMS Two-levels architecture design, combined with EMS platform is more intelligent and efficient in monitoring product operation status
- Industrial grade outdoor cabinet, paired with intelligent air conditioning, can handle various usage environments



High Integration

- The machine covers an area of about 2.3m²
- Modular design for more flexible capacity matching

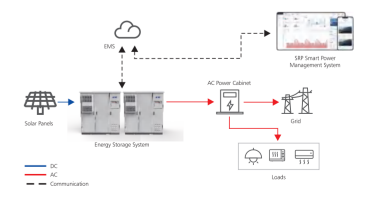


Convenient Installation

- Whole machine transportation, saving installation time and cost
- Integrated inverter integration, saving inverter and battery debugging and assembly costs
- Built in power distribution circuit, making customers more worry free

	SRP-C&I-100kW-200KWh-P	SRP-C&I-100kW-215KWh-P			
DC Parameters					
Series & Parallels (Cell)	1P&16S	1P&16S			
Series & Parallels(Module)	1P&14S	1P&15S			
Nominal Voltage (V)	716.8	768			
Nominal Capacity (Ah)	280	280			
Nominal Ch/Discharge Current(A)	75	75			
System Energy (kWh)	200.7	215			
Usable Energy(kWh)	185(95%DOD)	200(95%DOD)			
Max. Discharge Current(A)	140	140			
Max. Charge Current(A)	140	140			
Operating Voltage Range(V)	627~795	672~852			
AC Parameters					
Nominal Output Voltage (VAc)	400±10	400±10% 3L+(N)			
Nominal Output Frequency (Hz)	50/60±5 (se	50/60±5 (self-adaption)			
Power Factor	0.	99			
Power Factor Adjustment Range	1.0 lag to	o 1.0 lead			
THDi	€	3%			
Nominal Output Power (kW)	100	100			
Max. Output Power (kW)	110	110			
Nominal Output Current (A)	140	140			
Max. Discharge Efficiency	≥98	3.2%			
Overload Capacity	110	0.0%			
General Parameter					
Ingress Protection Rating	IP54(out door	IP54(out door)/IP20(in door)			
Relative Humidity	0~95%(No c	0~95%(No condensation)			
Operating Temperature (°C)	-25-	-25~65			
Max. Operating Altitude (m)	20	2000			
Communication	RS485	RS485/CAN			
Dimension (W*D*H mm)	1950*1100*2200	1950*1100*2200			
Max. Weight (kg)	2100	2200			

Topology diagram of system scheme





Intelligent Energy Management System



EMS:

Comprehensive Battery System Monitoring

- Monitoring data of the entire device
- Monitoring data from various dimensions
- Supporting data backup and recovery
- Supporting collaborative control of multiple battery systems



Supporting Income Calculation and Analysis

- Multiple types of income calculation models
- Multidimensional income statistical models
- Multiple rate of return prediction models



Intelligent Analysis

- Energy consumption analysis, cost analysis, energy conservation analysis, and efficiency analysis
- Based on event analysis, provide warnings for maintenance or replacement of accessories
- Potential danger warnings to improve operational efficiency



Convenient and Traceable Operation and Maintenance

- Operate and maintain by executing network commands
- Achieve high efficiency through one click allocation and closed-loop
- View work status on both PC and mobile devices



Cycle Life Detection

- Cycle data storage interval can be accurate to seconds
- Battery cycle data analysis



Accident Alarm and Recall

- Real time monitoring of data and WAN faults
- Provide solutions for more effective handling

