



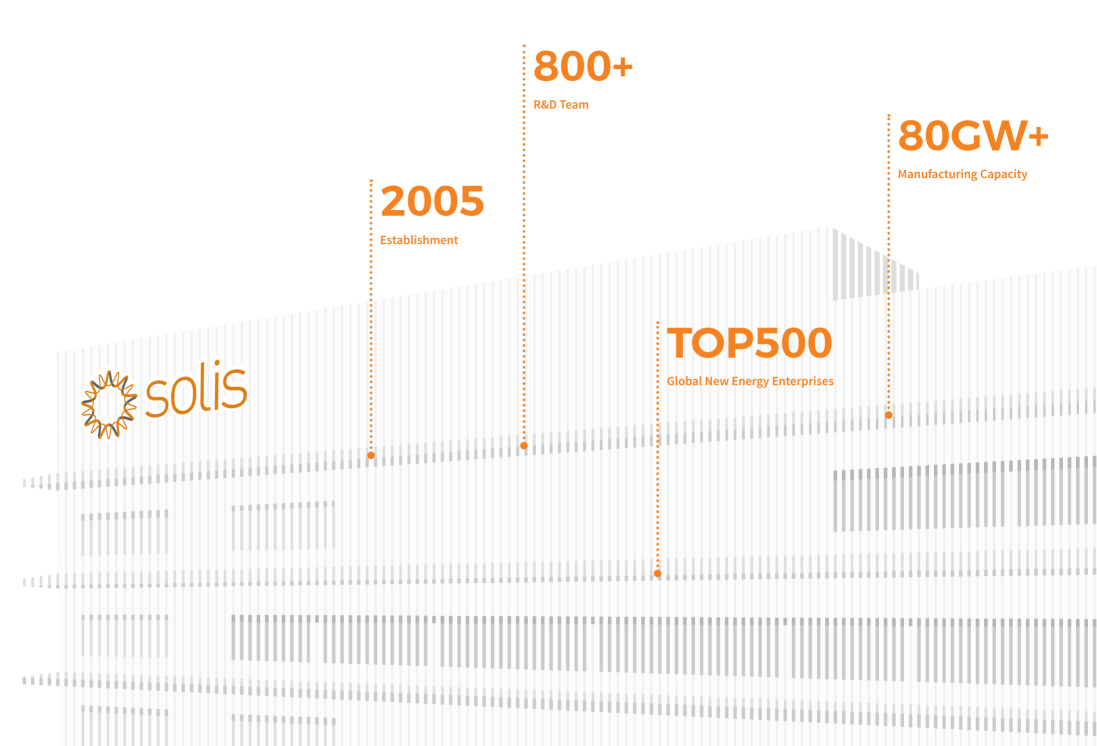
Solis: The World's 3rd Largest PV Inverter Manufacturer



COMPANY PROFILE

Established in 2005, Ginlong (Solis) (Stock Code: 300763.SZ) stands as the world's third-largest PV inverter manufacturer. As a global provider of solar and energy storage solutions catering to residential, commercial, and utility-scale customers, we deliver value across the solar supply chain. Operating under the Solis brand, our solar inverter product line employs innovative string technology, ensuring top-tier reliability validated through rigorous international certifications.

By amalgamating a global supply chain with world-class R&D and manufacturing capabilities, Ginlong tailors Solis inverters to each regional market, with dedicated teams of local experts providing exceptional service and support. Our proven bankability has garnered support from leading financial institutions, assuring robust, long-term returns on investment. Collaborating with stakeholders, we are committed to expediting the world's journey towards a more sustainable future.



2005

Ginlong Technologies established in Ningbo, China

2009 2006

One of the first USA UL1741 inverters certified certification to UK G83

2010

First Asian string inverter to achieve

2011

AS 3100

Ginlong hosted IEC61400 second annual meeting

Second Asian inverter

certified to AS4777/

2016

Awarded Best

Brand by PVBL

Distribution Inverter

Listed by Asia PV Ginlong inverter installed

Achieved top 12 inverter sales ranking in Europe

on the Eiffel Tower in Paris

2015

Earned third place ranking in China PV string inverter brand value

2019

Ginlong (Solis) listed as

Stock Code: 300763.SZ

Ranked Third among

a Public Company

Ginlong (Solis)

Asian Brands by

BloombergNEF

Bankability

Granted prestigious APVIA Technology Achievement Award (2017-2021)

2017

2018

Single-phase string inverters ranked 2nd in global market shares

2021 2020

National Enterprise

Technology Center

Ranked among the top

500 global new energy

National technological

Excellent after - sales

enterprise

(MIIT)

innovation demonstration

service system certification

Sixth batch of individual

champions in 2021 by

Three-phase string inverters ranked 3rd in global market shares (Wood Mackenzie)

Ginlong Solis won PVBL 2019 Annual Top Global PV Brand Award

2022

The World's 3rd Largest

PV Inverter Manufacturer

No.2 PV Inverter Supplier Among Listed Companies in Shipments in China

National laboratory qualification CNAS certification

2023

Forbes China's Enterprises

2024

Ranks among the top PV brands by EUPD research for 9 consecutive years (2016-2024)



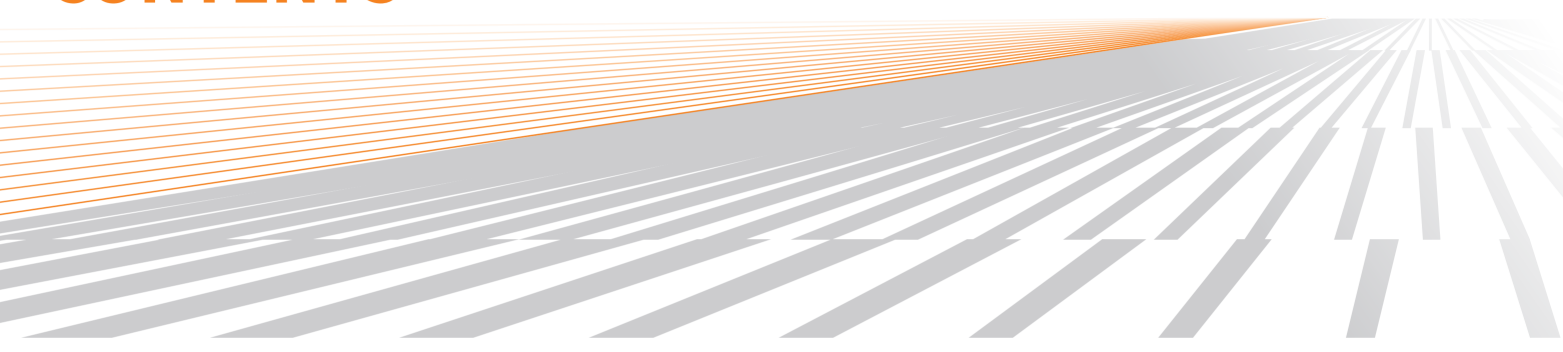


35 Service Centers

With 35 offices and service centers around the world, including the UK, France, Italy, Netherlands, Spain, Poland, Sweden, Turkey, Germany, Lithuania, Switzerland, Greece, Portugal, Ireland, Austria, Romania, South Africa, China, India, Indonesia, Korea, Myanmar, Malaysia, Philippines, Pakistan, Singapore, Sri Lanka, Thailand, Vietnam, Australia, Brazil, USA, Canada, Mexico and Chile, Solis has a well-established and expanding global presence.

GLOBAL REACH LOCAL EXPERTISE

CONTENTS



P11

Residential Energy Storage Solutions

The Solis residential energy storage family, covers single-phase and three-phase application scenarios. It aims to provide energy storage solutions for PV systems to achieve the goal of residential zero-carbon green electricity. The power range covers 3kW - 10kW.

P41

Commercial Energy Storage Solutions

Solis commercial storage product S6-EH3P(29.9-50)K-H-AU, is a highly integrated three-phase energy storage inverter, it has multiple functions, high safety level, strong energy supply reliability, which is a powerful tool for commercial PV energy storage projects.

P27

Residential Solar PV Solutions

Solis residential string inverters are cost-effective and efficient residential green power leaders, providing smarter green power solutions for your residential buildings.

P45

Commercial & Industrial Solar PV Solutions

Solis' C&I string inverter product line is broad with a power range cover 25kW - 125kW, providing you with the best industry green power solutions.

P55

Utility Scale Solar PV Solutions

Solis has optimized and innovated the whole process of utility solar PV solutions, integrated PV system design, digital management, and IoT technology.

P65

SolisCloud: Intelligent Solar Energy System Monitoring

The SolisCloud intelligent monitoring system includes hardware and software products and is a comprehensive energy management solution. Hardware products, including data stick, data box, EPM and PLC, etc; transmit to SolisCloud online energy

P61

Export Power Management Solutions

In some countries, local regulations limit the amount of PV power that can be exported to the grid or allow no export. Solis offers two export limitation solutions for single and multiple inverters system.

management platform. Real-time monitoring, visualized management and remote O & M of residential, C&I and utility scale solar PV plants.



The Solis residential energy storage family has abundant products, covering single-phase and three-phase application scenarios. It aims to provide energy storage solutions for PV systems to achieve the goal of real residential zero-carbon green electricity. The power range covers 3kW - 10kW. We can according to the requirements of your project application scenarios, rely on our flexible products to provide you with the best residential zero-carbon green power solutions.

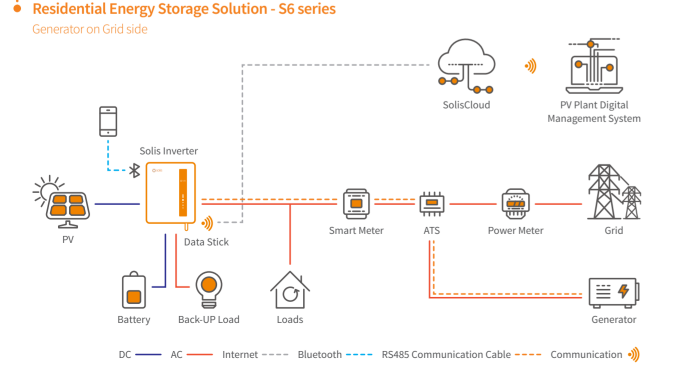
Models:

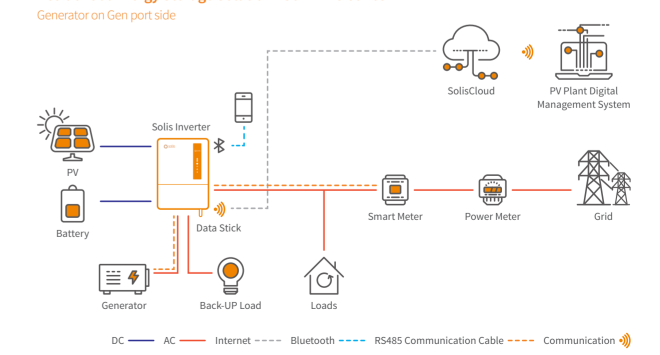
Output:

3 kW - 10 kW

S5-EH1P(3-6)K-L S6-EH1P(3-6)K-L-AU S6-EH1P(3-6)K-L-PRO S6-EH1P8K-L-PRO RHI-3P(5-10)K-HVES-5G S6-EH3P(5-10)K-H-AU S6-EA1P(3.6-6)K-L

Residential Energy Storage Solution - S6-L-PRO series





S5-EH1P(3-6)K-L

Solis Single Phase Low Voltage Energy Storage Inverters

Features:

- Max. string input current 15A
- Uninterrupted power supply, 20ms reaction
- 5kW backup power to support more important loads
- Multiple working modes to make maximize self-consumption, increase benefit
- Higher charge-discharge efficiency, improving the economic benefits
- AFCI protection, proactively reduces fire risk
- Fanless design, long lifespan
- Compatible with lithium & lead-acid batteries, increased more choice in different markets
- Intelligent EMS function, improving battery's reliability
- 24-hour fully intelligent energy management, Real-time grasp of PV plant status
- Remotely control & upgrade function, making digital power plant maintenance at your fingertips

Models:

S5-EH1P3K-L / S5-EH1P3.6K-L S5-EH1P4.6K-L / S5-EH1P5K-L S5-EH1P6K-L





DATASHEET S5-EH1P(3-6)K-L

Models	3K	3.6K	4.6K	5K	6K
Input DC (PV side)					
Recommended max. PV array size	6 kW	7.2 kW	9.2 kW	10 kW	12 kW
Max. usable PV input power	4.8 kW	5.7 kW	8 kW	8 kW	8 kW
Max. input voltage			600 V		
Rated voltage			330 V		
Start-up voltage			120 V		
IPPT voltage range			90-520 V		
Max. input current			15 A / 15 A		
Max. short circuit current			22.5 A / 22.5 A		
MPPT number/Max. input strings number			2/2		
attery					
Battery type			Li-ion / Lead-acid		
Battery voltage range			42 - 58 V		
Battery capacity			50 - 2000 Ah		
	2	LAM	30 - 2000 ATT	E 1.447	
Max. charge / discharge power		kW		5 kW	
Max. charge / discharge current	62	5 A		100 A	
Communication			CAN		
Output AC (Back-up)					
ated output power	3	kW		5 kW	
lax. apparent output power	4.5 kV	A, 10 sec		7 kVA, 10 sec	
Back-up switch time		,	<20 ms	,	
Rated output voltage			1/N/PE, 230 V		
Rated frequency			50 Hz		
Rated output current	13	5.5 A		22 A	
ΓHDv (@linear load)			<2%		
nput AC (Grid side)					
nput voltage range			187-265 V		
Max. input current	20.5 A	25 A	31.5 A	34.5 A	34.5 A
-requency range			45-55 Hz		
Output AC (Grid side)			13 33 112		
	3 kW	3.6 kW	4.6.144	5 kW	C LAM
Rated output power			4.6 kW		6 kW
Rated apparent output power	3 kVA	3.6 kVA	4.6 kVA	5 kVA	6 kVA
Max. apparent output power	3 kVA	3.6 kVA	4.6 kVA	5 kVA	6 kVA
Operation phase			1/N/PE		
Rated grid voltage			230 V		
Rated grid frequency			50 Hz		
Rated grid output current	15 A	18.5 A	21 A	25 A	30 A
Max. output current	15 A	18.5 A	21 A	25 A	30 A
	1JA	10.J A		ZJA	30 A
nrush current			65 A 10 us		
Max. output fault current			65 A 10 us		
Max. output overcurrent protection	16 A	20 A	22 A	26 A	31 A
Power factor		>	0.99 (0.8 leading - 0.8 lagging	g)	
THDi			<2%		
Efficiency					
Max. efficiency			>97.1%		
EU efficiency			>96.5%		
-			~90.5%		
Protection					
DC reverse-polarity protection			Yes		
Short circuit protection			Yes		
Output over current protection			Yes		
Surge protection			DC Type II / AC Type II		
Ground fault monitoring			Yes		
ntegrated AFCI (DC arc-fault circuit protection)			Yes (1)		
Protection class/Over voltage category			I / II (PV), II (battery), III (AC)		
ntegrated DC switch			Yes (PV2 Switch)		
General Data					
Dimensions (W*H*D)			333*505*249 mm		
Weight	17.	9 kg		18.1 kg	
Гороlоду			Non-isolated		
Operating ambient temperature range			-25 ~ +60°C		
Ingress protection			IP65		
Cooling concept			Natural convection		
Max. operation altitude			3000 m		
Grid connection standard			N 50549-1, VDE 0126/UTE C 1 EIFS 2018.2, IEC 62116, IEC 61		
Safety/EMC standard			/EN 62109-1/-2, EN 61000-6-		
Features					
OC connection			MC4 connector		
AC connection			Quick connection plug		
			7.0"LCD color screen display		
			1.0 LCD COIOI SCIECTI UISPIAY		
Display Communication			RS485, Optional: Wi-Fi, GPRS	,	

S6-EH1P(3-6)K-L-AU

Solis Single Phase Low Voltage Energy Storage Inverters

Features:

- Integrated 2 MPPTs for multiple array orientations
- Industry leading 125A/6kW max charge/discharge rating
- Automatic UPS switching
- Supports Peak Shaving Mode
- Pre-made Battery, Meter and CAN cabling to reduce installation time
- Compatible with multiple brands of lithium battery models
- Increased battery protection and operation features to extend battery life

Models:

S6-EH1P3K-L-AU / S6-EH1P3.6K-L-AU S6-EH1P4.6K-L-AU / S6-EH1P5K-L-AU S6-EH1P6K-L-AU







(1) Activation required.

S6-EH1P(3-6)K-L-AU **DATASHEET**

Models	3K	3.6K	4.6K	5K	6K
Input DC (PV side)					
Recommended max. PV power	4.8 kW	5.7 kW	7 kW	8 kW	9.6 kW
Max. input voltage			600 V		
Rated voltage			330 V		
9			90 V		
Start-up voltage					
MPPT voltage range			90-520 V		
Max. input current			16 A / 16 A		
Max. short circuit current			24 A / 24 A		
MPPT number/Max. input strings number			2/2		
Battery					
Battery type			Li-ion / Lead-acid		
Battery voltage range			42 - 58 V		
Battery capacity			50 - 2000 Ah		
Max. charge / discharge power	3 kW	3.6 kW	4.6 kW	5 kW	6 kW
Max. charge / discharge current	62.5 A	75 A	100 A	105 A	125 A
Communication			CAN		
Output AC (Grid side)					
Rated output power	3 kW	3.6 kW	4.6 kW	5 kW	6 kW
Max. apparent output power	3 kVA	3.6 kVA	4.6 kVA	5 kVA	6 kVA
Operation phase			1/N/PE		
Rated grid voltage			230 V		
Rated grid frequency			50 Hz		
Rated grid output current	13.0 A	15.7 A	20 A	21.7 A	26.1 A
Max. output current	13.0 A	15.7 A	20 A	21.7 A	26.1 A
Power factor		>(0.99 (0.8 leading - 0.8 laggin	g)	
THDi			3%		
Input AC (Grid side)					
Rated voltage			230 V		
	20 A	24.6 A	31.4 A	32 A	40 A
Max. input current	20 A	24.0 A		32 A	40 A
Frequency range			50 Hz		
Output AC (Back-up)					
Rated output power	3 kW	3.6 kW	4.6 kW	5 kW	6 kW
Max. apparent output power	4.2 kVA, 60 sec	5 kVA, 60 sec	6.4 kVA, 60 sec	7 kVA, 60 sec	8 kVA, 60 sec
Back-up switch time			<10 ms		
Rated output voltage			1/N/PE, 230 V		
Rated frequency			50 Hz		
Rated. output current	13.0 A	15.7 A	20 A	21.7A	26.1 A
· ·	13.0 A	13.1 A		21.17	20.1 A
THDv (@linear load)			3%		
Efficiency					
Max. efficiency	> 97.	.0%		> 97.5%	
EU efficiency			> 96.2%		
BAT charged by PV Max. efficiency			> 94.9%		
BAT charged/discharged to AC Max. efficiency			> 94.33%/93.51%		
Protection					
DC reverse-polarity protection			Yes		
Ground fault monitoring			Yes		
ntegrated AFCI (DC arc-fault circuit protection)			Yes (1)		
Protection class/Over voltage category			1/11		
General Data					
Dimensions (W*H*D)			405*480*205 mm		
Weight	20.3	kg		22.4 kg	
Topology	20.0		Non-Isolated		
Operating ambient temperature range			-25 ~ +60°C		
Ingress protection			IP66		
Cooling concept			Natural convection		
Max. operation altitude			3000 m		
Grid connection standard			50549-1, VDE 0126 / UTE C 15 R, EIFS 2018.2, IEC 62116, IEC		
Safety/EMC standard			I 62109-1/-2, EN 61000-6-1/-		
Features		ILC/LIN		_, 0, .	
			MCA		
DC connection			MC4 connector		
AC connection			Quick connection plug		
Display			LED + APP		
Communication		RS485	, CAN, Optional: Wi-Fi, GPR	S, LAN	
Country of manufacture			China		

 $\bullet \ \ \text{Monitoring Portal} - www.soliscloud.com\ or\ Soliscloud\ App \qquad \bullet \ \ \text{Compatible Batteries} - \ \text{Check online at www.solisinverters.com.au}$

S6-EH1P(3-6)K-L-PRO

Solis Single Phase Low Voltage Energy Storage Inverters

New PRO model provides solutions for demanding power scenarios

Features:

- Generator connectivity with multiple input methods and automatic generator On/Off control
- Automatic UPS switching
- 10 second 200% surge power backup overload capability
- Supports 1ph and 3ph flexible connection with max 36kW in parallel
- Up to 135A max charge/discharge current
- 6 customisable charge/discharge time settings
- Compatible with lead-acid and lithium batteries, with multiple battery protection features
- Supports peak shaving control in both "self-use" and "generator" mode



Models:

S6-EH1P3K-L-PRO / S6-EH1P3.6K-L-PRO S6-EH1P5K-L-PRO / S6-EH1P6K-L-PRO www.solisinverters.com.au // 18

DATASHEET

S6-EH1P(3-6)K-L-PRO

Models	3K	3.6K	5K	6K		
Input DC (PV side)						
Recommended max. PV array size	6 kW	7.2 kW	10 kW	12 kW		
Max. usable PV input power	4.8 kW	5.76 kW	8 kW	9.6 kW		
Max. input voltage		600				
Rated voltage		330				
Start-up voltage		90				
MPPT voltage range	90-520 V					
Max. input current	16 A / 16 A					
Max. short circuit current	24 A / 24 A					
MPPT number/Max. input strings number		2/	2			
Battery						
Battery type		Li-ion / Lead-acid				
Battery voltage range		40-6				
Max. charge / discharge power	3 kW	3.6 kW	5 kW	6 kW		
Max. charge / discharge current	70 A	80 A	112 A	135 A		
Communication		CAN/F	RS485			
Output AC (Grid side)						
Rated output power	3 kW	3.6 kW	5 kW	6 kW		
Max. apparent output power	3.3 kVA	4 kVA	5.5 kVA	6.6 kVA		
Operation phase		1/N				
Rated grid voltage		220 V /				
Rated grid frequency		50				
Rated grid output current	13.6 A / 13.0 A			27 2 / / 26 1 /		
0 .	13.6 A / 13.0 A 15 A	16.4 A / 15.7 A 20 A	22.7 A / 21.7 A 25 A	27.3 A / 26.1 A 30 A		
Max. output current Power factor	TO H			30 A		
		>0.99 (0.8 leadir				
THDi		<2	%			
Input AC (Grid side)						
Input voltage range		187-2				
Max. input current	20 A	25 A	32 A	40 A		
Frequency range		45-55 Hz /	55-65 Hz			
Output AC (Back-up)						
Rated output power	3 kW	3.6 kW	5 kW	6 kW		
Max. apparent output power		2 times of rate	ed power, 10 s			
Back-up switch time		<4	ms			
Rated output voltage		1/N/PE, 22	0 V / 230 V			
Rated frequency		50				
Rated output current	13.6 A / 13.0 A	16.4 A / 15.7 A	22.7 A / 21.7 A	27.3 A / 26.1 A		
Max. output current	15 A	20 A	25 A	30 A		
Max. AC Passthrough current	35		40.			
THDv (@linear load)	33	<2		1		
		~2	70			
Efficiency		. 05	00/			
Max. efficiency		> 96				
EU efficiency		>96	.5%			
Protection						
DC reverse-polarity protection		Ye				
Ground fault monitoring		Ye				
Integrated AFCI (DC arc-fault circuit protection)		Ye	es ⁽¹⁾			
Protection class/Over voltage category		I/II (PV and BAT), III (MAIN	S and BACKUP and GEN)			
General Data						
Dimensions (W*H*D)		406*560*	205 mm			
Weight		24				
Topology		High frequency iso	~			
		-40 ~ -				
Operating ambient temperature range						
Ingress protection		IPe				
Cooling concept		Natural co				
Max. operation altitude		4000				
Grid connection standard	NRS 09	77-2-1, IEC 62116, IEC 61727, IEC	60068, IEC 61683, EN 50530, MEA	A, PEA		
Safety/EMC standard		IEC/EN 62109-1/-2	, EN 61000-6-2/-3			
Features						
DC connection		MC4 plug (PV port) / Ter	minal Block (BAT port)			
	MC4 plug (PV port) / Terminal Block (BAT port)					
	Terminal Block LED + APP					
AC connection						
AC connection Display Communication			APP			

S6-EH1P8K-L-PRO

Solis Single Phase Low Voltage Energy Storage Inverters

New PRO model provides solutions for demanding power scenarios

Features:

- Generator connectivity with multiple input methods and automatic generator On/Off control
- Automatic UPS switching
- 10 second 200% surge power backup overload capability
- Supports 1ph and 3ph flexible connection with max 48kW in parallel
- Up to 190A max charge/discharge current
- 6 customisable charge/discharge time settings
- Compatible with lead-acid and lithium batteries, with multiple battery protection features
- Supports peak shaving control in both "self-use" and "generator" mode



Models:

S6-EH1P8K-L-PRO

www.solisinverters.com.au // 20

DATASHEET S6-EH1P8K-L-PRO

Models	8K
Input DC (PV side)	
Recommended max. PV array size	16 kW
Max. usable PV input power	12.8 kW
Max. input voltage	600 V
Rated voltage	330 V
Start-up voltage	90 V
MPPT voltage range	90-520 V
Max. input current	32 A / 20 A
Max. short circuit current	36 A / 30 A
MPPT number/Max. input strings number	2/3
Battery	
Battery type	Li-ion / Lead-acid
Battery voltage range	40-60 V
Max. charge / discharge power	8 kW
Max. charge / discharge current	190 A
Communication	CAN/RS485
Output AC (Grid side)	
Rated output power	8 kW
Max. apparent output power	8.8 kVA
Operation phase	1/N/PE
Rated grid voltage	220 V / 230 V
Rated grid frequency	50 Hz
Rated grid nequency Rated grid output current	36.4 A / 34.8 A
Max. output current	40 A
Power factor	>0.99 (0.8 leading - 0.8 lagging)
THDi	<0.0 tagging) <2%
	<2%
Input AC (Grid side)	187-253 V
Input voltage range	101-255 V 50 A
Max. input current	
Frequency range	45-55 Hz / 55-65 Hz
Output AC (Back-up)	8 kW
Rated output power	
Max. apparent output power	2 times of rated power, 10 s
Back-up switch time	<4 ms
Rated output voltage	1/N/PE, 220 V / 230 V
Rated frequency	50 Hz
Rated output current	36.4 A / 34.8 A
Max. output current	40 A
Max. AC Passthrough current	50 A
THDv (@linear load)	<2%
Efficiency	
Max. efficiency	> 96.9%
EU efficiency	>96.5%
Protection	
DC reverse-polarity protection	Yes
Ground fault monitoring	Yes
Integrated AFCI (DC arc-fault circuit protection)	Yes (1)
Protection class/Over voltage category	I/II (PV and BAT), III (MAINS and BACKUP and GEN)
General Data	
Dimensions (W*H*D)	406*560*215 mm
Weight	26 kg
Topology	High frequency isolation (for battery)
Operating ambient temperature range	-40 ~ +60°C
Ingress protection	IP66
Cooling concept	Intelligent redundant fan-cooling
Max. operation altitude	4000 m
Grid connection standard	NRS 097-2-1, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530, MEA, PEA
Safety/EMC standard	IEC/EN 62109-1/-2, EN 61000-6-2/-3
Features	, , , , , .
DC connection	MC4 plug (PV port) / Terminal Block (BAT port)
AC connection	Terminal Block
Display	LED + APP
Communication	RS485, CAN, Optional: Wi-Fi, GPRS, LAN
Country of manufacture	China

RHI-3P(5-10)K-HVES-5G

Solis Three Phase High Voltage Energy Storage Inverters

Features:

- Max. efficiency 98.4%
- 2 MPPT and 4 DC input; Max 26A DC input current
- 3 operating modes (self-consumption; time-of-use; off-grid back-up) & programmable energy management
- Power supply can be switched automatically and switching time within 40ms
- Ensures AC backup for up to 10kW of continuous power and 16kVA of peak power
- Time of use shifting and peak shaving capabilities to grid
- AFCI protection, proactively reduces fire risk
- Intelligent EMS function
- Support three-phase imbalance on backup output port
- 24-hour fully intelligent energy management, Real-time grasp of PV plant status
- Remotely control & upgrade function, making digital power plant maintenance at your fingertips

Models:

RHI-3P5K-HVES-5G / RHI-3P6K-HVES-5G RHI-3P8K-HVES-5G / RHI-3P10K-HVES-5G







DA

ATASHEET		RHI-3P(5-10))K-HVES-5G	ww.solisinverters.com.au
Models	5K	6K	8K	10K
Input DC (PV side)				
Recommended max. PV power	8 kW	9.6 kW	12.8 kW	16 kW
Max. input voltage Rated voltage Start-up voltage		60 16	00 V 0 V	
MPPT voltage range	10.4		850 V	004/004
Max. input current		/ 13 A	26 A / 13 A	26 A / 26 A
Max. short circuit current		/ 16.5 A	32.5 A / 16.5 A	32.5 A / 32.5 A
MPPT number/Max. input strings number	2,	/2	2/3	2/4
Battery				
Battery type			ion	
Battery voltage range			600 V	
Max. charge / discharge power	5 kW	6 kW	8 kW	10 kW
Max. charge / discharge current			5 A	
Communication		CA	AN	
nput AC (Grid side)				
nput voltage range		320-	480 V	
Max. apparent input power	5 kVA	6 kVA	8 kVA	10 kVA
Max. input current		25	δA	
requency range		45-55 Hz	/ 55-65 Hz	
Output AC (Grid side)				
Rated output power	5 kW	6 kW	8 kW	10 kW
Rated apparent output power	5 kVA	6 kVA	8 kVA	10 kVA
Max. apparent output power	5 kVA	6 kVA	8 kVA	10 kVA
Operation phase		3/N	/PE	
Rated grid voltage			0 V	
Rated grid frequency			Hz	
Rated grid output current	8.4 A	10 A	13.4 A	16.7 A
Max. output current	8.4 A	10 A	13.4 A	16.7 A
Max. output overcurrent protection	0		8 A	20.171
Power factor		>0.99 (0.8 leadi		
FHDi			2%	
Output AC (Back-up)		~2	-70	
Rated output power	5 kW	6 kW	8 kW	10 kW
Peak apparent output power	10 kVA, 60 sec	12 kVA, 60 sec	16 kVA, 60 sec	16 kVA, 60 sec
	IU KVA, OU SEC			10 KVA, 00 SEC
Back-up switch time) ms	
Rated output voltage		3/N/Pt	E, 400 V	

THDi		<2	2%		
Output AC (Back-up)					
Rated output power	5 kW	6 kW	8 kW	10 kW	
Peak apparent output power	10 kVA, 60 sec	12 kVA, 60 sec	16 kVA, 60 sec	16 kVA, 60 sec	
Back-up switch time	< 40 ms				
Rated output voltage		3/N/PE	E, 400 V		
Rated frequency	50 Hz				
Data da cola cola cola cola cola cola cola col	7 2 4	0.7.4	11 C A	145 /	

<2%

Max. efficiency	98.4%
EU efficiency	97.7%
MPPT efficiency	99.9%
Battery charge/discharge efficiency	97.5%
Protection	
Anti-islanding protection	Yes

Output over current protection	ies
Short circuit protection	Yes
Integrated AFCI (DC arc-fault circuit protection)	Yes ⁽¹⁾
Integrated DC switch	Optional
DC reverse-polarity protection	Yes
PV over voltage protection	Yes
Battery reverse protection	Yes

Dimensions (W*H*D)	535*455*185 mm
Weight	25.1 kg
Topology	Non-isolated
Standby consumption	<15 W
Operating ambient temperature range	-25 ~ +60°C
Relative humidity	0-100%
Ingress protection	IP65
Ingress protection	IP65

Cooling concept	Natural Convection
Max. operation altitude	4000 m
Grid connection standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530
Safety/EMC standard	IEC 62109-1/2, IEC 61000-6-1/-3

DC connection	MC4 connector
AC connection	Quick connection plug
Display	LCD
Communication	RS485, Optional: Wi-Fi, GPRS
Country of manufacture	China

(1) Activation required.

THDv (@linear load)

Efficiency

DATASHEET

Communication

Country of manufacture (1) Activation required.

S6-EH3P(5-10)K-H-AU

Models 5K 10K Input DC (PV side) Recommended max. PV array size 6.6 kW 7.9 kW 13.3 kW Max. usable PV input power 6.6 kW 7.9 kW 10.6 kW 13.3 kW Max. input voltage 1000 V Rated voltage 600 V Start-up voltage 160 V MPPT voltage range Max. input current 16 A / 16 A / 16 A 16 A / 16 A / 16 A / 16 A Max. short circuit current 24 A / 24 A / 24 A 24 A / 24 A / 24 A / 24 A MPPT number/Max. input strings number 3/3 4/4 Battery Battery type Li-ion Battery voltage range Max. charge / discharge power 10 kW Max. charge / discharge current 25 A Communication CAN/RS485 Output AC (Grid side) Rated output power 5 kW 6 kW 10 kW Max. apparent output power 5 kVA 10 kVA 3/N/PE, 380 V / 400 V Rated grid voltage Rated grid frequency 7.6 A / 7.2 A 12.2 A / 11.5 A Rated grid output current 91A/87A 152A/144A Max. output current 7.6 A / 7.2 A 9.1 A / 8.7 A 12.2 A / 11.5 A 15.2 A / 14.4 A Power factor >0.99 (0.8 leading - 0.8 lagging) Input AC (Grid side) 7 5 kW Max. input power 9 kW 15 kW Rated input current 11.4 A 22.8 A Rated input voltage 3/N/PE, 380 V / 400 V Rated input frequency Output AC (Back-up) Rated output power 5 kW 6 kW 10 kW 8 kVA, 60 sec Max. apparent output power 9.6 kVA, 60 sec 12.8 kVA, 60 sec 16 kVA, 60 sec <10 ms Back-up switch time Rated output voltage 3/N/PE, 380 V / 400 V Rated frequency 12.2 A / 11.5 A Rated output current 7.6 A / 7.2 A 15.2 A / 14.4 A THDv (@linear load) <2% Efficiency Max. efficiency 96.5% 97.0% 97.5% 97.9% EU efficiency 97.4% 97.5% 96.8% 97.1% BAT charged by PV Max. efficiency 98.5% 98.2% 98.3% 97.5% BAT charged/discharged to AC Max. efficiency 97 3% 97.3% 97 5% Protection Anti-islanding protection Yes Output over current protection Short circuit protection Yes Integrated AFCI (DC arc-fault circuit protection) Integrated DC switch DC reverse-polarity protection PV over voltage protection Battery reverse protection Yes General Data Dimensions (W*H*D) 600*500*210 mm 600*500*230 mm Weight 27.6 kg 30.2 kg Topology Transformerless Self-consumption (night) <25 W Operating ambient temperature range -25 ~ +60°C Relative humidity 0-95% Ingress protection IP66 Cooling concept Natural convection Max. operation altitude 4000 m $G98 \text{ or } G99, \text{VDE-AR-N} + 105 / \text{VDE} \text{ V} 0124, \text{EN } 50549-1, \text{VDE } 0126 / \text{UTE C } 15/\text{VFR} : 2019, \text{RD } 1699/\text{RD } 244 / \text{UNE } 206006 / \text{UNE } 206007-1, \text{CEI } 0-21, \text{CI} 0/11, \text{NRS } 097-2-1, \text{TOR, EIFS } 2018.2, \text{IEC } 62116, \text{IEC } 61727, \text{IEC } 60068, \text{IEC } 61683, \text{EN } 50530, \text{MEA, PEA } 1200/\text{MEA, PEA } 1200/\text{$ Grid connection standard Safety/EMC standard IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-3 Features PV connection MC4 connector Battery connnection Quick connection plug AC connection Quick connection plug Display LED + Bluetooth + APP

CAN, RS485, Optional: Wi-Fi, Cellular, LAN

S6-EH3P(5-10)K-H-AU

Solis Three Phase High Voltage Energy Storage Inverters

Highly Flexible

- Integrated 3 or 4 MPPTs for multiple array orientations
- Industry leading 50A/10kW max charge/discharge rating
- Automatic UPS switching
- Supports Peak Shaving Mode
- Pre-made Battery, Meter and CAN cabling to reduce installation time
- Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port
- Compatible with multiple brands of lithium battery models
- Increased battery protection and operation features to extend battery life

Models:

S6-EH3P5K-H-AU / S6-EH3P6K-H-AU S6-EH3P8K-H-AU / S6-EH3P10K-H-AU







S6-EA1P(3.6-6)K-L

Solis Single Phase Low Voltage AC-Coupled Inverters

Features:

- Supports Peak Shaving Mode
- Industry leading 125A/6kW max charge/discharge rating
- Provide intelligent time of use solution together with the monitoring group
- Compatible with multiple brands of lithium battery models
- 6 customisable charge/discharge time settings
- Increased battery protection and operation features to extend battery life

Models:

S6-EA1P3.6K-L

S6-EA1P4.6K-L

S6-EA1P5K-L

S6-EA1P6K-L



DATASHEET S6-EA1P(3.6-6)K-L

Models	3.6K	4.6K	5K	6K		
Battery						
Battery type	Li-ion					
Battery voltage range		40-	-60 V			
Max. charge / discharge current	75 A	96 A	105 A	125 A		
Communication		C	AN			
Output AC (Grid side)						
Rated output power	3.6 kW	4.6 kW	5 kW	6 kW		
Max. apparent output power	3.6 kVA	4.6 kVA	5 kVA	6 kVA		
Operation phase		1/1	N/PE			
Rated grid voltage		220 V	/ 230 V			
Grid voltage range		187-	-253 V			
Rated grid frequency		50) Hz			
Rated grid output current	16.4 A / 15.7 A	21 A / 20 A	22.8 A / 21.8 A	27.3 A / 26.1 A		
Max. output current	16.4 A / 15.7 A	21 A / 20 A	22.8 A / 21.8 A	27.3 A / 26.1 A		
Power factor		>0.99 (0.8 lead	ing - 0.8 lagging)			
THDi			3%			
Input AC (Grid side)						
Input voltage range		187-	-253 V			
Max. input current	16.4 A / 15.7 A	21 A / 20 A	22.8 A / 21.8 A	27.3 A / 26.1 A		
Max. input power	3.6 kW	4.6 kW	5 kW	6 kW		
Frequency range	45-55 Hz / 55-65 Hz					
Efficiency	433311273340112					
BAT charged/discharged to AC Max. efficiency		> 9	3.5%			
Protection		255.70				
Protection class			I			
Over voltage category		DC II	/ AC III			
Battery reverse protection			/es			
Battery over and under voltage protection			'es			
Short circuit protection			'es			
Output over current protection			'es			
Temperature protection			es 'es			
General Data			C3			
Dimensions (W*H*D)		440*465	5*192 mm			
Weight			.5 kg			
Topology			ency isolation			
Operating ambient temperature range			+60°C			
Relative humidity			95%			
Ingress protection			266			
Cooling concept May operation altitude			convection 00 m			
Max. operation altitude Grid connection standard						
Safety/EMC standard			VDE4105, AS4777.2, France 2, EN 61000-6-2/-3			
•		IEC/EN 02109-1/-	-2, EN 01000-0-2/-3			
Features DC connection		Torreit	nal Block			
AC connection			nection plug			
Display			+ APP			
Communication			tional: Wi-Fi, LAN			
Country of manufacture		Ch	nina			



Solis residential string inverters are cost-effective and efficient green power leaders, providing smarter green power solutions for your residential buildings. A variety of models and solutions meet the needs of modern homes.

The portfolio includes single-phase and small three-phase string inverters, with a wide range of models, providing the best home green power solutions based on your application scenarios and specific needs. Solis Residential inverters are small and light, allowing for just one person to complete the installation. The overall design is sleek and modern, with low noise, particularly suitable for home installation without affecting people's daily activities.

Via online or App, you can connect to SolisCloud for intelligent energy management. Simple operation and convenient.

Solis residential solutions are technically advanced, flexible and simplify integration with digital home automation equipment and smart grids.

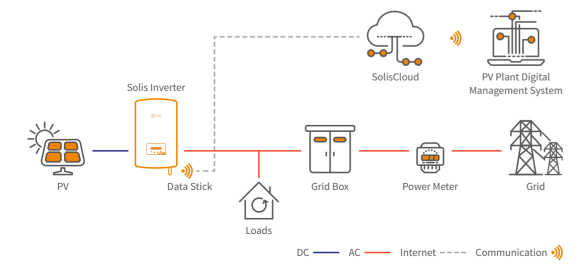
Models:

S5-GR1P(0.7-3)K-M / S5-GR1P(3-6)K S6-GR1P(3-6)K-S / S5-GR1P(7-10)K S5-GR3P(5-20)K

Output:

0.7 kW - 20 kW

• Residential Solar PV Solution



S5-GR1P(0.7-3)K-M

Solis Single Phase Grid-Tied Inverters

Features:

- Max. efficiency 97.1%
- Max. input current 14A
- Complies with all state network requirements
- Integrate with adjustable Volt-Watt and Volt-Var function
- DRM integrated, fully comply with AS/NZS 4777.2:2020
- Built-in DC-PV2 Switch, comply with AS/NZS 5033 requirements
- Support 24h consumption monitoring with a smart meter
- Super high frequency switching technology
- AFCI protection, proactively reduces fire risk
- Precise MPPT algorithm
- Integrated Export Power Manager (EPM)
- Compact and lightweight
- Voltage active power and reactive power

Models:

S5-GR1P0.7K-M / S5-GR1P1K-M

S5-GR1P1.5K-M / S5-GR1P2K-M

S5-GR1P2.5K-M / S5-GR1P3K-M



• Wi-Fi communication dongle included

DATASHEET S5-GR1P(0.7-3)K-M

Models	0.7K	1K	1.5K	2K	2.5K	3K
Input DC						
Recommended max. PV power	0.93 kW	1.33 kW	2 kW	2.6 kW	3.33 kW	4 kW
Max. input voltage			60	0 V		
Rated voltage		200 V			330 V	
Start-up voltage		60 V			90 V	
MPPT voltage range		50-500 V			80-500 V	
Max. input current			14	I A		
Max. short circuit current			22	2 A		
MPPT number/Max. input strings number			1,	/1		
Output AC						
Rated output power	0.7 kW	1 kW	1.5 kW	2 kW	2.5 kW	3 kW
Rated apparent output power	0.7 kVA	1 kVA	1.5 kVA	2 kVA	2.5 kVA	3 kVA
Max. apparent output power	0.7 kVA	1 kVA	1.5 kVA	2 kVA	2.5 kVA	3 kVA
Max. output power	0.7 kW	1 kW	1.5 kW	2 kW	2.5 kW	3 kW
Rated grid voltage			1/N/PE	E, 230 V		
Rated grid frequency				Hz		
Rated grid output current	4.4 A	5.2 A	8.1 A	10.5 A	13.3 A	15.7 A
Max. output current	4.4 A	5.2 A	8.1 A	10.5 A	13.3 A	15.7 A
Power factor				ng - 0.8 lagging)		
ГНDi				3%		
Efficiency						
Max. efficiency	96.	6%	96.6%	97.1%	97.1%	
EU efficiency	95.	3%	95.4%	96.4%	96.7%	
Protection						
DC reverse-polarity protection			Ye	es		
Short circuit protection				2S		
Output over current protection			Ye	2S		
Surge protection			Ye	2S		
Grid monitoring			Ye	2S		
Anti-islanding protection			Ye	2S		
Temperature protection				es		
Integrated AFCI (DC arc-fault circuit protection)				es ⁽¹⁾		
Integrated DC switch				! Switch)		
General Data						
Dimensions (W*H*D)			310*373	*160 mm		
Weight		7.	4 kg		7.7	kg
Topology				rmerless		
Self-consumption (night)				W		
Operating ambient temperature range				+60°C		
Relative humidity						
Ingress protection	0-100% IP65					
Cooling concept				onvection		
Max. operation altitude				0 m		
Grid connection standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530					
Safety/EMC standard	AS/NZS 4111.2.2020, IEC 62110, IEC 61121, IEC 60006, IEC 61685, EN 50550 IEC 62109-1/-2, IEC 61000-6-1/-2/-3/-4					
Features						
OC connection			MC4.co	nnector		
AC connection				ection plug		
Display				CD		
Communication				al: Wi-Fi, GPRS		
Country of manufacture				ina		

www.solisinverters.com.au // 32

S5-GR1P(3-6)K

Solis Single Phase Grid-Tied Inverters

Features:

- Max. efficiency 97.7%
- Max. input current 14A
- Complies with all state network requirements
- Integrate with adjustable Volt-Watt and Volt-Var function
- DRM integrated, fully comply with AS/NZS 4777.2:2020
- Built-in DC-PV2 Switch, comply with AS/NZS 5033 requirements
- Support 24h consumption monitoring with a smart meter
- Super high frequency switching technology
- 2 MPPT design with precise MPPT algorithm
- AFCI protection, proactively reduces fire risk
- Integrated Export Power Manager(EPM)
- Compact and lightweight
- Voltage active power and reactive power

Models:

S5-GR1P3K / S5-GR1P3.6K

S5-GR1P4K / S5-GR1P4.6K

S5-GR1P5K / S5-GR1P6K



• Wi-Fi communication dongle included

DATASHEET S5-GR1P(3-6)K

Models	3K	3.6K	4K	4.6K	5K	6K
Input DC						
Recommended max. PV power	4 kW	4.8 kW	5.3 kW	6.1 kW	6.7 kW	8 kW
Max. input voltage			600			
Rated voltage			330			
Start-up voltage			120			
MPPT voltage range			90-5			
Max. input current			14 A /			
Max. short circuit current			22 A /			
MPPT number/Max. input strings number			2/ 2/			
Output AC			2/	2		
	2 1/1//	2.6 [4]	4 144	A C IAM	5 kW	C L/M
Rated output power	3 kW	3.6 kW	4 kW	4.6 kW		6 kW
Rated apparent output power	3 kVA	3.6 kVA	4 kVA	4.6 kVA	5 kVA	6 kVA
Max. apparent output power	3 kVA	3.6 kVA	4 kVA	4.6 kVA	5 kVA	6 kVA
Max. output power	3 kW	3.6 kW	4 kW	4.6 kW	5 kW	6 kW
Rated grid voltage			1/N/PE			
Rated grid frequency			50			
Rated grid output current	15.7 A	16.0 A	21.0 A	23.8 A	25.0 A	27.3 A
Max. output current	15.7 A	16.0 A	21.0 A	23.8 A	25.0 A	27.3 A
Power factor			>0.99 (0.8 leadir	ng - 0.8 lagging)		
THDi			<3	%		
Efficiency						
Max. efficiency	97.3	3%	97.0	5%	97.	7%
EU efficiency	96.6	5%	97.	1%	97.	1%
Protection						
DC reverse-polarity protection			Ye	2S		
Short circuit protection			Ye	2S		
Output over current protection			Ye	es		
Surge protection			Ye	es		
Grid monitoring			Ye	?S		
Anti-islanding protection			Ye	PS		
Temperature protection			Υe	PS		
Integrated AFCI (DC arc-fault circuit protection)				2S ⁽¹⁾		
Integrated DC switch			Yes (PV2			
General Data			105 (1 12	Switch		
Dimensions (W*H*D)			310*543*	160 mm		
Weight	11.2	ka	310 343		kg	
	11.2	· ng	Transfor		ng	
Topology						
Self-consumption (night)			<1			
Operating ambient temperature range			-25 ~ -			
Relative humidity	0-100%					
Ingress protection	IP65					
Cooling concept	Natural convection					
Max. operation altitude	2000 m					
Grid connection standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530					
Safety/EMC standard			IEC 62109-1/-2, I	EC 61000-6-2/-3		
Features						
DC connection			MC4 cor	nnector		
AC connection			Quick conn	ection plug		
Display			LC	D		
Communication			RS485, Option	al: Wi-Fi, GPRS		
Country of manufacture			Chi	na		

www.solisinverters.com.au // 34

S6-GR1P(3-6)K-S

Solis Single Phase Grid-Tied Inverters

Features:

- String current up to 16A
- Integrated with zero export power control function
- Light weight with compact design for easy installation
- 2 MPPT design with precise MPPT algorithm

Models:

S6-GR1P3K-S / S6-GR1P3.6K-S S6-GR1P4K-S / S6-GR1P4.6K-S S6-GR1P5K-S / S6-GR1P6K-S



• Wi-Fi communication dongle included

DATASHEET S6-GR1P(3-6)K-S

Models	3K	3.6K	4K	4.6K	5K	6K	
Input DC							
Recommended max. PV power	4 kW	4.8 kW	5.3 kW	6.1 kW	6.7 kW	8 kW	
Max. input voltage			550) V			
Rated voltage			330) V			
Start-up voltage			100) V			
MPPT voltage range			90-5	50 V			
Max. input current			16 A /	16 A			
Max. short circuit current			22 A /				
MPPT number/Max. input strings number			2/				
Output AC			,				
Rated output power	3 kW	3.6 kW	4 kW	4.6 kW	5 kW	6 kW	
Rated apparent output power	3 kVA	3.6 kVA	4 kVA	4.6 kVA	5 kVA	6 kVA	
Max. apparent output power	3 kVA	3.6 kVA	4 kVA	4.6 kVA	5 kVA	6 kVA	
Max. output power	3 kW	3.6 kW	4 kW	4.6 kW	5 kW	6 kW	
Rated grid voltage	J KW	3.0 KW	1/N/PE		J KVV	UKVV	
Rated grid frequency			50				
Rated grid output current	13.0 A	15.7 A	17.4 A	20.0 A	21.7A	26.1 A	
						26.1 A	
Max. output current	13.0 A	15.7 A	17.4 A	20.0 A	21.7A	26.1 A	
Power factor			>0.99 (0.8 leadir				
THDi			<3	%			
Efficiency							
Max. efficiency		3%	97.0			97.7%	
EU efficiency	96.	6%	97.	1%	97.	1%	
Protection							
DC reverse-polarity protection			Υe				
Short circuit protection			Υe	2S			
Output over current protection			Υe				
Surge protection			Ye	?S			
Grid monitoring			Ye	2S			
Anti-islanding protection			Ye	PS .			
Temperature protection			Ye				
Integrated AFCI (DC arc-fault circuit protection)			Ye	2S ⁽¹⁾			
Integrated DC switch			Yes (PV2	Switch)			
General Data							
Dimensions (W*H*D)			330*371*	161 mm			
Weight	8.3	kg		8.9 kg		9 kg	
Topology			Transfor	merless			
Self-consumption (night)			<1	W			
Operating ambient temperature range			-25 ~ -	+60°C			
Relative humidity			0-10	00%			
Ingress protection			IP	56			
Cooling concept			Natural co	onvection			
Max. operation altitude			400) m			
Grid connection standard		AS/NZS 4777.2:	2020, IEC 62116, IEC 6	1727, IEC 60068, IEC 6	51683, EN 50530		
Safety/EMC standard	IEC 62109-1/-2, IEC 61000-6-2/-3						
Features							
DC connection			MC4 cor	nnector			
AC connection			Quick conn	ection plug			
Display			LED +				
Communication			RS485, USB, Opti				
Country of manufacture			Chi				

S5-GR1P(7-10)K

Solis Single Phase Grid-Tied Inverters

Features:

- Max. efficiency 98.0%
- Max. input current 14A
- Complies with all state network requirements
- Integrate with adjustable Volt-Watt and Volt-Var function
- DRM integrated, fully comply with AS/NZS 4777.2:2020
- Built-in DC-PV2 Switch, comply with AS/NZS 5033 requirements
- Support 24h consumption monitoring with a smart meter
- Super high frequency switching technology
- 3 MPPT design with precise MPPT algorithm
- AFCI protection, proactively reduces fire risk
- Integrated Export Power Manager(EPM)
- Compact and lightweight

Models:

S5-GR1P7K / S5-GR1P8K S5-GR1P9K / S5-GR1P10K

Voltage active power and reactive power



• Wi-Fi communication dongle included

DATASHEET S5-GR1P(7-10)K

Models	7K	8K	9K	10K		
Input DC						
Recommended max. PV power	9.3 kW	10.6 kW	12 kW	13.3 kW		
Max. input voltage		61	00V			
Rated voltage		3:	30V			
Start-up voltage		1:	20V			
MPPT voltage range			-500V			
Max. input current			4 A / 14 A			
Max, short circuit current			2 A / 22 A			
MPPT number/Max. input strings number			3/3			
Output AC		~	0/2			
	7 1.14	0 1444	O LAW	10 1.00		
Rated output power	7 kW	8 kW	9 kW	10 kW		
Rated apparent output power	7 kVA	8 kVA	9 kVA	10 kVA		
Max. apparent output power	7 kVA	8 kVA	9 kVA	10 kVA		
Max. output power	7 kW	8 kW	9 kW	10 kW		
Rated grid voltage		1/N/P	E, 230 V			
Rated grid frequency		50) Hz			
Rated grid output current	33.7 A	36.6 A	41.3 A	45.9 A		
Max. output current	33.7 A	36.6 A	41.3 A	45.9 A		
Power factor		>0.99 (0.8 lead	ing - 0.8 lagging)			
THDi		<	3%			
Efficiency						
Max. efficiency	98.0%					
EU efficiency		97	1.1%			
Protection						
DC reverse-polarity protection	Yes					
Short circuit protection)	'es			
Output over current protection)	'es			
Surge protection			'es			
Grid monitoring			'es			
Anti-islanding protection			'es			
Temperature protection			es			
			es ⁽¹⁾			
Integrated AFCI (DC arc-fault circuit protection)						
Integrated DC switch		Yes (PV.	2 Switch)			
General Data		2224576	toro.			
Dimensions (W*H*D))*253 mm			
Weight			.5 kg			
Topology			ormerless			
Self-consumption (night)		<	1 W			
Operating ambient temperature range		-25 ~	+60°C			
Relative humidity		0-1	00%			
Ingress protection	IP66					
Cooling concept	Natural convection					
Max. operation altitude	4000 m					
Grid connection standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530					
Safety/EMC standard	IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4					
Features						
DC connection		MC4 co	onnector			
AC connection	OT Terminal					
Display		L	CD			
Communication			nal: Wi-Fi, GPRS			
Country of manufacture			nina			

S5-GR3P(5-20)K

Solis Three Phase Grid-Tied Inverters

Efficient

- Max. efficiency 98.7%
- String current up to 16A
- Wide voltage range and low startup voltage

Smart

- Support export power control
- Support RS485, WiFi, GPRS
- Scan to register on SolisCloud, support remote upgrade and control

Safe

- IP66
- AFCI protection, proactively reduces fire risk
- Automatic voltage stabilization technology in weak grid condition

Economic

- Compact design with easy maintenance and installation
- > 130% DC/AC ratio
- Support large module with lower installation cost

Models:

S5-GR3P5K-AU / S5-GR3P6K-AU

S5-GR3P8K-AU / S5-GR3P9K-AU

S5-GR3P10K-AU / S5-GR3P12K

S5-GR3P13K / S5-GR3P15K

S5-GR3P17K / S5-GR3P20K







DATASHEET S5-GR3P(5-20)K

Models	5K-AU	6K-AU	8K-AU	9K-AU	10K-AU	12K	13K	15K	17K	20K
Input DC										
Recommended max. PV power	6.7 kW	8 kW	10.6 kW	12 kW	13.3 kW	16 kW	17.3 kW	20 kW	22.6 kW	26.6 kV
Max. input voltage					110	0 V				
Rated voltage					600) V				
Start-up voltage					180) V				
MPPT voltage range					160-1	V 000				
Max. input current	32 A	/ 16 A				32 A	/ 32 A			
Max. short circuit current	40 A	/ 20 A				40 A	/ 40 A			
MPPT number/Max. input strings number	2,	/2				2	/4			
Output AC										
Rated output power	5 kW	6 kW	8 kW	9 kW	10 kW	12 kW	13 kW	15 kW	17 kW	20 kV
Rated apparent output power	5 kVA	6 kVA	8 kVA	9 kVA	10 kVA	12 kVA	13 kVA	15 kVA	17 kVA	20 kV
Max. apparent output power	5 kVA	6 kVA	8 kVA	9 kVA	10 kVA	12 kVA	13 kVA	15 kVA	17 kVA	20 kV
Max. output power	5 kW	6 kW	8 kW	9 kW	10 kW	12 kW	13 kW	15 kW	17 kW	20 kV
Rated grid voltage					3/N/PE, 23					
Rated grid frequency					50					
Rated grid output current	7.9 A	9.5 A	12.7 A	14.3 A	15.9 A	19.1 A	20.7 A	23.8 A	27 A	31.8
Max. output current	7.9 A	9.5 A	12.7 A	14.3 A	15.9 A	19.1 A	20.7 A	23.8 A	27 A	31.8
Power factor).99 (0.8 leadir					22.0
THDi					<2		3,			
Efficiency					_	,,,				
Max. efficiency	98.	3%		98.5%			98.6%		98	.7%
EU efficiency		7%		97.9%			98.0%		98.1%	
Protection	-									- / -
DC reverse-polarity protection					Ye	S				
Short circuit protection					Ye					
Output over current protection					Ye					
Surge protection					Ye					
Grid monitoring					Ye					
Anti-islanding protection					Ye					
Temperature protection					Ye					
Integrated AFCI (DC arc-fault circuit protection)						S ⁽¹⁾				
Integrated DC switch					Yes (PV2					
General Data					103 (1 1/2	Switch				
Dimensions (W*H*D)					310*563*	219 mm				
Weight			18.9 kg		010 000	223	19.6 kg		20	8 kg
Topology			10.0 1.6		Transfor	merless	13.018		20.	0.18
Self-consumption (night)					<1					
Operating ambient temperature range					-25 ~ -					
Relative humidity					0-10					
Ingress protection					0-10 IP6					
Cooling concept				Inte	elligent redun		oling			
Max. operation altitude				IIILE			5.1116			
Grid connection standard	2000 m									
Safety/EMC standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530 IEC 62109-1/-2, IEC 61000-6-1/-2/-3/-4									
Features				ILC 02	-105-1/-Z, IEC	01000-0-1/-	2/-3/-4			
DC connection					MC4 cor	nector				
AC connection					Quick conn					
Display Communication					LC		DC			
		RS485, Optional: Wi-Fi, GPRS								

(1) Activation required.

Wi-Fi communication dongle included

Residential Power Plant Case Study

Microgrid Project in Hebei Province

This microgrid project in Hebei province uses Solis-3P(12-25)K-5G and Solis-(25-50)K-5G inverters. Through the configuration of an energy storage system, the project adopts the mode of "Self-use, surplus electricity exoported & sold back to the grid". This has realized consumption of new green energy to the region and delivers a stable income of about 1.6 million yuan annually.

In addition, the system is monitored in real-time via the SolisCloud platform which offers intelligent digital functions, online system control, along with accurate operation and maintenance. This in turn makes power station management more eficient, convenient and cost effective.

This project demonstrates the technological progress and expansion of the solar industry, accelerating the development of clean, low-carbon energy.











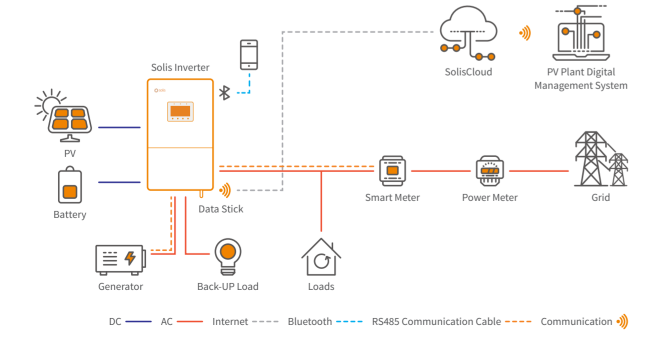




Solis commercial storage product S6-EH3P(29.9-50)K-H-AU, is a highly integrated three-phase energy storage inverter, it has multiple functions, high safety level, strong energy supply reliability, which is a powerful tool for commercial PV energy storage projects.

It has 4 MPPT design, PV string current up to 20A, can be adapted to a variety of high-efficiency high-power PV module, to meet a variety of complex commercial roof application requirements; At the same time, the product can be compatible with a variety of generators can automatically control the generator start and stop, and support the generator port function expansion, to achieve backup loads redundancy or grid-tied PV system coupling networking; the product supports up to 6 parallel operation, and contains rich security protection and intelligent control operation functions, which is very suitable for small enterprises PV energy storage needs.

• Commercial Energy Storage Solution



Models:

S6-EH3P(29.9-50)K-H-AU

Output:

29.9 kW - 50 kW

S6-EH3P(29.9-50)K-H-AU

Solis Three Phase High Voltage Energy Storage Inverters

Features:

- 4 MPPTs, 8 strings at 20A, and up to 96kW usable PV input
- 140A/70A+70A max charge/discharge on two independently controlled ports
- Supports 1.6 times rated output for 2 seconds on the backup port
- Supports parallel operation of up to 6 units for on and off-grid use
- Operates as a grid-tied inverter without batteries when on-grid
- Multi-input generator connectivity with automatic on/off control
- Supports peak shaving control in both "self-use" and "generator" mode
- Maximum usable PV input power reaches to 2 times rated power
- Maximum efficiency reaches to 97.8% and Ingress protection reaches to IP66



Models:

S6-EH3P29.9K-H-AU / S6-EH3P30K-H-AU S6-EH3P40K-H-AU / S6-EH3P50K-H-AU

S6-EH3P(29.9-50)K-H-AU

Models	29.9K	30K	40K	50K
Input DC (PV side)				
Recommended max. PV array size	59.8 kW	60 kW	80 kW	100 kW
Max. usable PV input power	59.8 kW	60 kW	80 kW	96 kW
Max. input voltage	03.0	100		301111
. 0				
Rated voltage			0 V	
Start-up voltage		18	O V	
MPPT voltage range		150-	850 V	
Max. input current	2*/	10 A	4*40) A
Max. short circuit current		60 A	4*60	
MPPT number/Max. input strings number	3,	/6	4/8	8
Battery				
Battery type		Li	on	
Battery voltage range		150-		
Max. charge / discharge power	32.1 kW	33 kW	44 kW	55 kW
Max. charge / discharge current		70	A*2 (1)	
No. of battery inputs				
	00.4 1144			10 114/
Max. charge / discharge power of each input	32.1 kW	33 kW	40 kW	40 kW
Communication		CAN/	RS485	
Output AC (Grid side)				
· · · · · · · · · · · · · · · · · · ·	29.9 kW	20 14//	40 kW	50 kW
Rated output power		30 kW		
Max. apparent output power	29.9 kVA	30 kVA	40 kVA	50 kVA
Rated grid voltage		3/N/PE, 23	30 V / 400 V	
Rated grid frequency		50		
	42.2.4			70.0 4
Rated grid output current	43.2 A	43.3 A	57.7 A	72.2 A
Max. output current	43.2 A	43.3 A	57.7 A	72.2 A
Power factor		>0.99 (0.8 leadi		
ГНОі		< 0.55 (0.5 (cad)		
		< ;	70	
nput AC (Grid side)				
Max. AC passthrough current	86.4 A	86.6 A	115.4 A	144.4 A
Rated input voltage		3/N/PE, 23	0 V / 400 V	
. 0			Hz	
Rated input frequency		50	П	
nput Generator				
Max. input power	29.9 kW	30 kW	40 kW	50 kW
Rated input current	43.2 A	43.3 A	57.7 A	72.2 A
	15.27			12.27
Rated input voltage			60 V / 400 V	
Rated input frequency		50	Hz	
Output AC (Back-up)				
Rated output power	29.9 kW	30 kW	40 kW	50 kW
Max. apparent output power	23.3		ted power, 2 s	30
Back-up switch time		< 10	ms	
Rated output voltage		3/N/PE, 23	30 V / 400 V	
Rated frequency			Hz	
Rated output current	43.2 A	43.3 A	57.7 A	72.2 A
	43.2 A			12.2 A
ΓHDv (@linear load)		<]	2%	
Efficiency				
Max. efficiency		97	8%	
EU efficiency			4%	
BAT charged by PV Max. efficiency		98.	5%	
BAT charged/discharged to AC Max. efficiency		97.	5%	
Protection				
Anti-islanding protection		Y		
Output over current protection		Y	es	
Short circuit protection		Y	es	
ntegrated DC switch			onal	
O .				
DC reverse-polarity protection		Y		
Surge protection		DC Type II		
ntegrated AFCI (DC arc-fault circuit protection)			2S ⁽²⁾	
General Data				
			200	
Dimensions (W*H*D)		530*880		
Weight		73	kg	
Topology		Transfo	~	
Self-consumption (night)		<2		
Operating ambient temperature range			+60°C	
Relative humidity		0-9	5%	
ngress protection		IP		
•				
Cooling concept			dant fan-cooling	
Max. operation altitude		400		
Grid connection standard		AS/NZS 4	777.2:2020	
Safety/EMC standard		IEC 62109-1/-2,		
		ILC 02109-1/-2,	LC 01000-0-Z/-4	
Features				
PV connection		MC4 Quick co	nnection plug	
Battery connnection			connector	
-				
AC connection			al Block	
Display		LCD + Blue	ooth + APP	
Communication		CAN, RS485, Ethernet, Op	tional: Wi-Fi, Cellular, LAN	
			, , —	

(1) Supporting parallel 140A input. (2) Activation required.

DATASHEET

••••••••••

Commercial & Industrial Solar PV Solutions

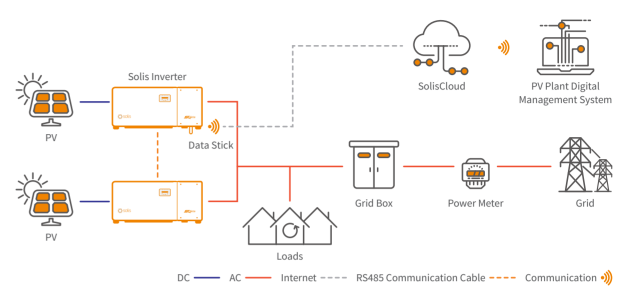
Solis industrial and commercial string inverter product line is rich, the power range covers 25kW - 125kW, no matter how large your design and requirements are, we can rely on our flexible products to provide you with the best industry green power solutions.

Solis provides the most extensive industrial and commercial string inverter products on the market, and the products are sold well in various countries and regions in the world. They perform well in various harsh and complex environments, and are very stable and reliable.

Solis' C&I products are compatible with modularity and flexibility in program design. From the perspective of inverter performance improvement, we provide an ideal solution for simplifying system planning and design. Including optimizing software algorithms, optimizing hardware port compatibility, etc., to improve system efficiency and reduce system investment costs.

The power range of Solis' C&I products covers a wide range, with a single power up to 125kW. High-efficiency and high-power-density inverters can reduce installation and maintenance workloads and improve overall cost efficiency.

• Commercial & Industrial Solar PV Solution





Solis Three Phase Grid-Tied Inverters

Efficient

- Max. efficiency 98.8%
- String current up to 16A
- 4 MPPT design, supports multiple orientation system design
- Night time PID recovery function, increases overall system yield (optional)
- Wide voltage range and low startup voltage

Smart

- Support export power control
- Intelligent string monitoring, smart I-V curve scan
- Support RS485, WiFi, GPRS
- Scan to register on SolisCloud, support remote upgrade and control

Safe

- IP66
- AFCI protection, proactively reduces fire risk
- Globally recognised branded componentry for longer life
- Intelligent redundant fan-cooling

Economic

- Supports GPRS/WiFi communication with less wiring and reduced installation costs
- > 130% DC/AC ratio
- Supports high power modules for lower installation costs

Models:

S5-GC25K-AU / S5-GC30K-AU

S5-GC33K-AU / S5-GC36K-AU

S5-GC40K-AU / S5-GC40K-HV-AU





• Wi-Fi communication dongle included

S5-GC(25-50)K-AU

Models	25K	30K	33K	36K	40K	40K-HV	50K-HV
Input DC							
Recommended max. PV power	33.3 kW	39.9 kW	43.9 kW	47.9 kW	53.2 kW	53.2 kW	66.5 kW
Max. input voltage				1100 V			
Rated voltage				600 V			
Start-up voltage				180 V			
MPPT voltage range				200-1000 V			
Max. input current				4*32 A			
Max. short circuit current				4*40 A			
MPPT number/Max. input strings number				4/8			
Output AC				.,-			
Rated output power	25 kW	30 kW	33 kW	36 kW	40 kW	40 kW	50 kW
Rated apparent output power	25 kVA	30 kVA	33 kVA	36 kVA	40 kVA	40 kVA	50 kVA
Max. apparent output power	25 kVA	30 kVA	33 kVA	36 kVA	40 kVA	40 kVA	50 kVA
Max. output power	25 kW	30 kW	33 kW	36 kW	40 kW	40 kW	50 kW
	23 KVV				40 KVV		
Rated grid voltage		3	3/N/PE, 230 V / 400			3/PE,	, 480 V
Rated grid surrent	41.0 4	E0.2 A	EE 1 A	50 Hz	66.0 4	E2 0 A	CC 2 A
Rated grid current	41.8 A	50.2 A	55.1 A	60.2 A	66.9 A	53.0 A	66.2 A
Max. output current	41.8 A	50.2 A	55.1 A	60.2 A	66.9 A	53.0 A	66.2 A
Power factor			>0.99	(0.8 leading - 0.8 la	igging)		
THDi				<3%			
Efficiency							
Max. efficiency	98.	.5%	98.6%	98.	7%		.8%
EU efficiency	98.	.1%	98.2%	98.	3%	98.	4%
Protection							
DC reverse-polarity protection				Yes			
Short circuit protection				Yes			
Output over current protection				Yes			
Surge protection			D	C Type II / AC Type	2		
Grid monitoring				Yes			
Anti-islanding protection				Yes			
Temperature protection				Yes			
Strings monitoring				Yes			
I/V Curve scanning				Yes			
Integrated AFCI (DC arc-fault circuit protection)				Yes (1)			
Integrated PID recovery				Optional			
Integrated DC switch				Yes (PV2 Switch)			
General Data							
Dimensions (W*H*D)				647*629*252 mm			
Weight		38.2 kg			42.	.1 kg	
Topology				Transformerless			
Self-consumption (night)				<1 W			
Operating ambient temperature range				-25 ~ +60°C			
Relative humidity	0-100%						
Ingress protection	0-100% IP65						
Cooling concept	Intelligent redundant fan-cooling						
Max. operation altitude			incetti 6	4000 m	ь		
Grid connection standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530						
Safety/EMC standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530 IEC 62109-1/-2, IEC 61000-6-1/-2/-3/-4						
Features			ILC 02103	7 1/-Z, ILC 01000-0	1/-2/-3/-4		
DC connection				MC4 connects			
				MC4 connector			
AC connection				OT terminal			
Display				LCD	0000		
Communication	RS485, Optional: Wi-Fi, GPRS						

S5-GC(50-60)K

Solis Three Phase Grid-Tied Inverters

Efficient

- Max. efficiency 98.7%
- String current up to 16A
- 5/6 MPPT design, supports multiple orientation system design
- Night time PID recovery function, increases overall system yield (optional)

Smart

- Night SVG function
- Supports export power control
- Intelligent string monitoring, smart I-V
- Scan to register on SolisCloud, supports remote upgrade and control

Safe

- IP66, C5 Anti-Corrosion Level
- Intelligent redundant fan-cooling
- Globally recognised branded componentry for longer life
- AFCI protection, proactively reduces fire risk

Economic

- Supports GPRS/WiFi communication with less wiring and reduced installation costs
- DC side supports "Y" connector
- 10/12 string inputs allow for 150%+ DC oversizing



• Wi-Fi communication dongle included

DATASHEET S5-GC(50-60)K

Models	50K 60K					
Input DC						
Recommended max. PV power	66.5 kW	79.8 kW				
Max. input voltage	110					
Rated voltage	600 V					
Start-up voltage	19:					
MPPT voltage range	180-1					
Max. input current	5*32 A	6*32 A				
Max. short circuit current	5*40 A	6*40 A				
MPPT number/Max. input strings number	5/10	6/12				
Output AC	S) 10	ο, <u>τ</u> ε				
Rated output power	50 kW	60 kW				
Rated apparent output power	50 kVA	60 kVA				
Max. apparent output power	50 kVA	60 kVA				
Max. output power	50 kW	60 kW				
Rated grid voltage	3/N/PE, 23					
Rated grid frequency	50					
Rated grid output current	83.6 A	100.3 A				
Max. output current	83.6 A	100.3 A				
Power factor	>0.99 (0.8 leadin					
THDi	<3					
Efficiency	_	74				
Max. efficiency	98.	7%				
CEC efficiency	98.3%					
Protection		3.0				
DC reverse-polarity protection	Yes					
Short circuit protection	Yes					
Output over current protection	Yes					
Surge protection	DC Type II					
Grid monitoring	Yes					
Anti-islanding protection	Ye					
Temperature protection	Ye					
Strings monitoring	Ye					
I/V Curve scanning	Ye					
Integrated AFCI(DC ari-fault circuit protection)		SS ⁽¹⁾				
Integrated PID recovery		onal ⁽²⁾				
Integrated DC switch	Yes (PV2					
General Data						
Dimensions (W*H*D)	691*578	338 mm				
Weight	53.7					
Topology	Transfor					
Self-consumption (night)	<1					
Operating ambient temperature range	-25 ~ ·					
Relative humidity	0-10					
Ingress protection	IPI					
Cooling concept						
Max. operation altitude	Intelligent redundant fan-cooling 4000 m					
Grid connection standard						
Safety/EMC standard	AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530 IEC 62109-1/-2, IEC 61000-6-2/-4					
Features						
DC connection	MC4 coi	nnector				
AC connection	OT terminal (i					
Display	LCD, Capacitive					
Communication	RS485, USB, Opti					
Country of manufacture	Chi					

(1) Activation required. (2) Due to the similar functional logic, when the night time PID-Recovery function is integrated, the night time var compensation function can not be used. Also, the negative grounding option is not available for inverters with night time PID-Recovery function.

DATASHEET

Models

S5-GC(100-125)K-AU

110K

0-100%

Intelligent redundant fan-cooli

AS/NZS 4777.2, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530

IEC 62109-1/-2, IEC 61000-6-1/-2/-3/-4

MC4 connector

LCD RS485, Optional: Wi-Fi, GPRS, PLC

China

www.solisinverters.com.au // 52

125K-HV

100K

Input DC 1100 V Max. input voltage Rated voltage Start-up voltage 195 V MPPT voltage range Max. input current Max. short circuit current MPPT number/Max. input strings number Output AC Rated output power 100 kW 110 kW 125 kW 100 kVA 110 kVA 125 kVA Rated apparent output powe Max. apparent output power 100 kVA 110 kVA 125 kVA Max. output power 125 kW Rated grid voltage 3/N/PE, 230 V / 400 V 3/PE, 480 V Rated grid frequency 144.3 A 158.8 A 150.4 A Rated grid output current Max. output current 158.8 A 150.4 A Power factor THDi Efficiency 99.0% Max. efficiency 98.7% EU efficiency 98.3% 98.6% Protection DC reverse-polarity protection Short circuit protection Output over current protection Surge protection Grid monitoring Anti-islanding protection Temperature protection Strings monitoring I/V Curve scanning Integrated AFCI (DC arc-fault circuit protection) Integrated PID recovery Integrated DC switch Integrated AC switch Optional General Data Dimensions (W*H*D) 1065*567*344.5 mm Weight Topology Self-consumption (night) Operating ambient temperature range

Country of manufacture (1) Activation required.

Relative humidity

Ingress protection Cooling concept

Max. operation altitude

Safety/EMC standard

Features DC connection

AC connection Display

Communication

Grid connection standard

S5-GC(100-125)K-AU

Solis Three Phase Grid-Tied Inverters

Efficient

- 10 MPPTs, max. efficiency 99.0%
- > 150% DC/AC ratio
- High power tracking density 100MPPT/MW
- String current up to 16A, perfectly match large current bifacial modules

Smart

- Night SVG function
- Intelligent string monitoring, smart I-V curve scan
- Remote firmware upgrade with simple operation

Safe

- AFCI protection, proactively reduces fire risk
- Built-in PID recovery for better module performance (optional)
- Overvoltage load reduction and leakage current suppression technology, low failure rate
- Globally recognised branded componentry for longer life

Economic

- Power line communication (PLC) (optional)
- DC side supports "Y" connector

Models:

S5-GC100K-AU

S5-GC110K-AU

S5-GC125K-HV-AU



C&I Power Plant Case Study

•



Ninghai Power Plant



◆ 38MW

Solis-(215-255)K-EHV-5G

Ninghai Power Plant transitions away from traditional thermal power to integrate solar power generation overcoming technical challenges along the way.

Ninghai Power is dedicated to the innovation of greener power through science and technology and has become a leader in Agrisolar development. As a pioneer in its industry the company has has implemented a new energy park project which includes fishery-solar system, Agrisolar and floating solar systems, solar carport and



solar corridor as well as a more traditional solar rooftop. Over 8 different installation types have enabled more green energy to be installed in more areas - true "out of the box" thinking.

The solar plant now generates more than 300 billion kilowatts of green energy.













Utility Scale Solar PV Solutions



Solis has optimized and innovated around the entire process of utility solar PV solutions. Deeply integrated system design, digital management, and IoT technology effectively optimize the initial investment and future O&M costs of the power station increasing the power generation of the system and the rate of return on investment. Through the concept of "Efficient, safe, reliable, smart O&M, and system-friendly" we maximise the value for customers.

The 1500V high-power system solution can effectively reduce the number of equipment and cable consumption, reduce the initial investment cost, and facilitate installation and maintenance. Solis utility PV solution has the characteristics of low LCOE. From the perspective of inverter performance improvement, it includes optimizing software algorithms and optimizing hardware port compatibility to improve system efficiency and reduce system investment costs.

Solis utility inverter has a large single power, up to 255kW. The high-efficiency and high-power-density inverter can reduce the workload of installation and maintenance, reduce costs and improve efficiency. Solis utility PV solution is supplemented by a series of advanced digital services and intelligent monitoring equipment based on SolisCloud, simplifying the application difficulty of the intelligent system, and providing a more complete, high-quality and efficient cloud smart O&M solution.

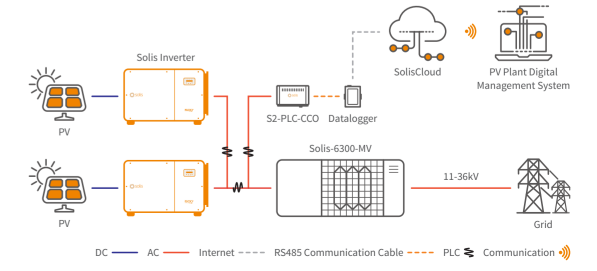
Models:

Output:

Solis-(215-255)K-EHV-5G

215 kW - 255 kW

·····• Utility Scale Solar PV Solution



Solis-(215-255)K-EHV-5G

Solis Three Phase Grid-Tied Inverters

Certified by TÜV Rheinland with VDE-AR-N4130, supporting grid connections at Extra High Voltages ≥150kV for enhanced grid adaptability.

Efficient

- 9/12/14 MPPTs, max. efficiency 99.0%
- > 150% DC/AC ratio
- High power tracking density 55MPPT/MW
- Compatible with 500W+ bifacial modules

Smart

- Night SVG function
- Intelligent string monitoring, smart I-V curve scan
- Remote firmware upgrade with simple operation

Safe

- IP66
- Built-in PID recovery for better module performance
- Fuse free design, safe and maintenance free
- Globally recognised branded componentry for longer life

Economic

- Power line communication (PLC) (optional)
- DC side supports "Y" connector



Solis-(215-255)K-EHV-5G **DATASHEET**

Models	215K-PLUS	255K	255K-PLUS			
Input DC						
Max. input voltage		1500 V				
Rated voltage		1080 V				
Start-up voltage		500 V				
MPPT voltage range		480-1500 V				
Max. input current	9*30 A	14*26 A	12*30 A			
Max. short circuit current	9*50 A	14*40 A	12*50 A			
MPPT number/Max. input strings number	9/18	14/28	12/24			
Output AC						
output power	215 kVA@30°C / 205 kVA @40°C / 195 kVA@50°C		/ 235 kVA@40°C / /A@50°C			
Rated apparent output power	215 kVA	25:	5 kVA			
Rated grid voltage		3/PE, 800 V				
Grid voltage range		640-920 V				
Rated grid frequency		50 Hz				
lax. output current	155.2 A		4.0 A			
ower factor		>0.99 (0.8 leading - 0.8 lagging)				
'HDi		<3%				
fficiency						
lax. efficiency		99.0%				
U efficiency	98.8%	98.7%	98.8%			
rotection						
C reverse-polarity protection		Yes				
hort circuit protection	Yes					
utput over current protection	Yes					
urge protection	DC Type II					
rid monitoring	Yes					
nti-islanding protection	Yes					
emperature protection		Yes				
Strings monitoring		Yes				
V Curve scanning		Yes				
light time SVG function		Yes				
ntegrated PID recovery		Yes				
ntegrated DC switch		Yes				
ieneral Data						
Dimensions (W*H*D)		1125*770*384 mm				
Veight	109 kg		13 kg			
opology	o de la companya de l	Transformerless				
elf-consumption (night)		<2 W				
Operating ambient temperature range		-30 ~ +60°C				
elative humidity		0-100%				
ngress protection		IP66				
ooling concept		Intelligent redundant fan-cooling				
lax. operation altitude		4000 m				
rid connection standard	4000 m AS/NZS 4777.2:2020, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530					
afety/EMC standard		C/EN 62109-1/-2, IEC/EN 61000-6-2/-4				
eatures	ii.	-,				
C connection		MC4 connector				
C connection		OT terminal (max. 300 mm ²)				
isplay		LCD				
ommunication		RS485, Optional: PLC				
Country of manufacture		China				

Utility-scale Plant Case Study

•••••••









♦ 10MW Solis-125K-EHV-5G



◇ 2MW Solis-(100-110)K



Tidal-Flat 300MW Utility Scale Solar PV Plant

After the project is put into operation, the generating capacity is estimated to be 400,000,000 kWh/ year and delivers a reduction of 350, 000 tons of CO $_2$, 12,000 tons of SO $_2$, and 110,000 tons of Carbon dust. Solis commercial scale string inverters boast an abundance of technological features which can adapt to a variety of environments. We look forward to seeing more applications utilizing Solis inverters. We are committed to our mission - Developing Technology to Power the World with Clean Energy.

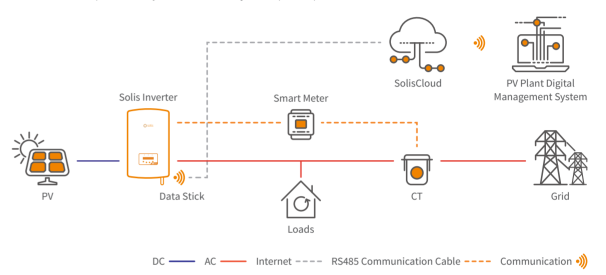
Export Power Management Solutions



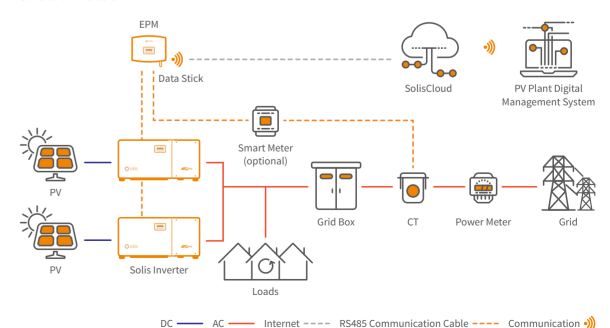
In some countries, local regulations limit the amount of PV power that can be exported to the grid or allow no export. Solis offers two export limitation solutions for single and multiple inverters system.

Export Power Management Solutions - Single-inverter System

In a single-inverter system, the export limitation is integrated into the inverter firmware. Use a meter or a CT to measure the output of the system, then to adjust PV power production.



In a multi-inverter system, the export limitation is integrated into the EPM (Export Power Manager) firmware. The EPM will monitor and control the backflow power from the inverter to the grid thus providing export power control of inverters.



Solis-EPM-5G

Solis Export Power Manager

Smart & strong

- Simultaneous control of 20 X Solis inverters
- Realizing reactive compensation of the system

Saving & high precision

- Simultaneously monitor the operating data of the 20 X Solis inverter, saving the cost of the monitoring system
- The control accuracy is up to 1%, which improves the system's spontaneous use rate

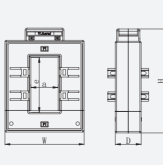
Friendly & compatible

- Supports simultaneous access of Solis inverters with different powers
- Monitor power generation and load consumption at all times



DATASHEET Solis-EPM-5G

Models	Solis-EPM1-5G	Solis-EPM3-5G-PLUS	Solis-EPM3-5G-PRO		
Input AC					
Rated voltage	1/N/PE, 230 V	3/(N)/PE, 400 V; 3/PE, 480 V	1/N/PE, 230 V; 3/(N)/PE, 400 V; 3/PE, 480 V		
Input voltage range	100 ~ 300 V (L-N)	175~ 494 V (L-L)	100 ~ 300 V (L-N); 175 ~ 494 V (L-L)		
Input frequency range		45~65 Hz			
Communication					
Inverter communication		Modbus			
Communication with inverter		RS485 (Wired)			
Max. communication inverter numbers	20	20 (Recommended)	20 (Recommended)		
Monitoring	WiFi/4G/LAN Stick (Optional)	WiFi/LAN (Integrated)	WiFi/4G/LAN Stick (Optional)		
General Data					
Operating ambient temperature range		-25 ~ +60°C			
Relative humidity		5%~95%			
Max. operation altitude		2000 m			
Ingress protection	IP65				
Pollution degree		PD2 (Inside), PD3 (Outside)			
Overvoltage category		III			
Self-consumption	<6 W	<15 W	<6 W		
Dimensions (W*H*D)	364*276*114 mm	488*446*149 mm	364*276*114 mm		
Weight	2.1 kg (without CT, Meter)	5.4 kg (without CT)	2.1 kg (without CT, Meter)		
AC connection		Quick connection terminal			
Display		LCD			
Smart meter	No	Three phase: DTSD1352-C (Integrated)	Split phase: AGF-AE-D Three phase: ADL3000-E-B		
CT connection		Plug terminal			
CT specification	Single phase: Standard (100/5 A or 300/5 A)	Three phase: Optional (Secondary current is 5 A)	Split phase: Standard (200/5 A) Three phase: Optional (Secondary current is 5 A)		
Power control accuracy		1%Pn			
Features					
Failsafe function		Yes			
Remote upgrade		Yes			
	5 s				



Specification	ı	Dimensions (mm))	Hole siz	Ratio	
эреспісаціон	W	Н	D	а	е	Ratio
CT-30×20-100 A	90	114	40	22	32	100:5 A
CT-60×40-300 A	114	140	36	42	62	300:5 A
CT-80×40-600 A	122	162	40	42	82	600:5 A
CT-80×40-1000 A	122	162	40	42	82	1000:5 A
CT-160×80-2000 A	184	254	52	82	162	2000:5 A
CT-160×80-3000 A	184	254	52	82	162	3000:5 A

65 // GINLONG TECHNOLOGIES CO.,LTD. www.solisinverters.com.au // 66

SolisCloud: Intelligent **Solar Energy System Monitoring**

The SolisCloud intelligent monitoring system includes hardware and software products and is a comprehensive energy management solution. Hardware products, including data stick, data box, EPM and PLC, etc; transmit to SolisCloud online energy management platform. Real-time monitoring, visualized management and remote O & M of residential, C&I and utility scale solar PV plants.

S2-WL-ST





S2-WL-ST (4 Pin) S2-WL-ST (USB)



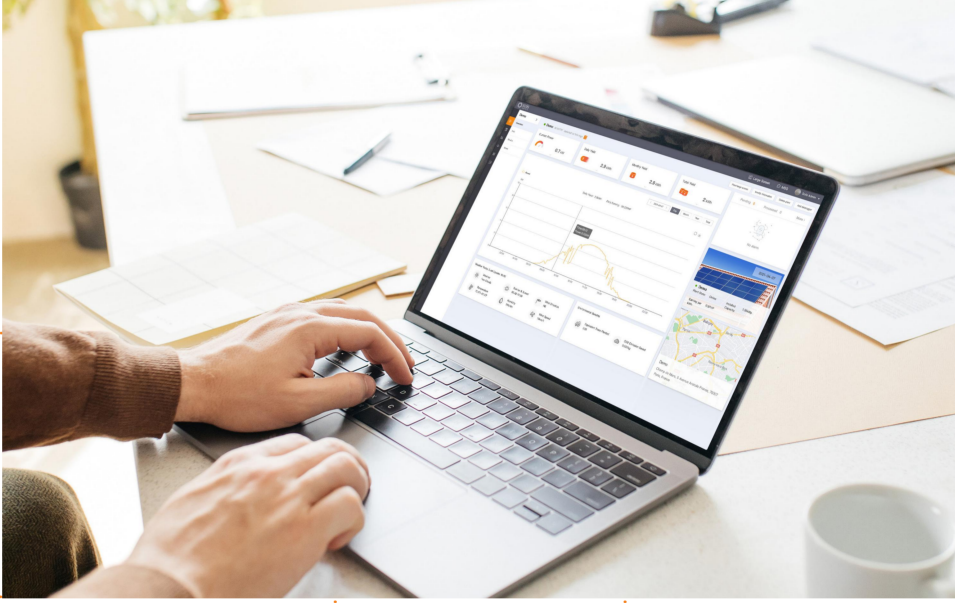


• S3-WiFi-ST





S1-W4G-ST (4 Pin) S1-W4G-ST (USB)



• Solis-Link: RF

• S2-PLC-CCO









S2-PLC-CCO

SolisCloud

New generation Solis PV monitoring platform

SolisCloud is the new generation of intelligent PV system monitoring. This new monitoring platform will empower you like never before. You will have full control of your system whenever and wherever you are. You will benefit from upgraded accurate fault alarm messaging that is adjustable to notify you within hours that fit meet your needs.

For simple O&M the new platform features a full size display of all your installations with real-time data. You will have an intelligent alarm system that gives recommendations to quickly repair your field faults. In depth analysis tools allow you to understand the overall health of your system. IV curve scanning can be done easily and quickly on your whole system. A live power flow display gives visibility of both standard solar systems as well as storage systems. Most importantly you will have complete control of your systems and be able to monitor and adapt anything when and how you want.



······ Intelligent Monitoring Solution - SolisCloud



DC — Internet --- Communication •)

Advanced Cloud Platform

• Connecting with multiple types of devices seamlessly: Inverters, export power managers, weather stations, etc.

Efficient O & M

• Smart I-V curve scan, system health report, string-level fault finding

Multiple Plant Management

Manage multiple types of systems across residential, commercial and utility scale plants.
 Enables multiple team management across different sectors

Multiple Plant Management

• Clear and concise display of system performance and benefits including carbon emissions saved and equivalent trees planted as well as showing system yield & earnings



Accessories available:

S2-WL-ST Solis-Link: RF S3-WiFi-ST S2-PLC-CCO S1-W4G-ST

S2-WL-ST

Solis Data Loggers

Use RS485 communication method to connect the inverters, up to 10 inverters can be connected at the same time. Data communication with the monitoring system through wireless WiFi network or LAN, which can realize remote control and monitoring. The network transmits intuitive data, which is convenient for customers to monitor anytime and anywhere.

Features:

- Support WiFi and LAN communication
- Status indicator, easy to display working status
- RESET button, one key to send data, convenient debugging
- Plug and play, quick installation
- Fault alarm, real-time monitoring
- Support Bluetooth nearby connection and debugging
- One-key assignment of inverter address, efficient and labor-saving

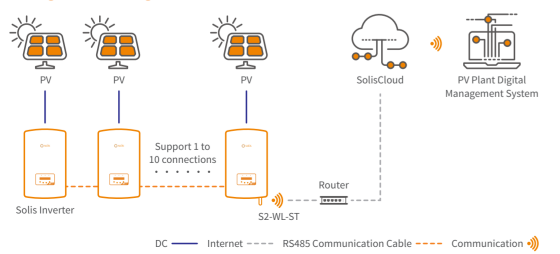






S2-WL-ST (USB)

..... Intelligent Monitoring Solution - S2-WL-ST



DATASHEET S2-WL-ST

Models	S2-WL-ST (4 Pin)	S2-WL-ST (USB)				
Communication						
Supported device type	Solis inverter					
Number of connected inverters (1)	≤.	10				
Data collection intervals	5 mir	nutes				
Status indicator	3 LED India	ator Lights				
Communication interface	External 4-Pin Port	External USB Port				
Ethernet communication	Number of routes × 1, 10 / 100Mbps add	aptive, communication distance ≤ 100m				
Wireless communication	802.11b/g	/n (2.4G) ⁽²⁾				
Near end communication	BLE	4.2				
Configuration method	APP/	WEB				
Electrical						
Operating voltage	DC 5 V (+/-5%)					
Operating power consumption	≤2	W				
Environment						
Operating ambient temperature range	-30 ~	+65°C				
Operating humidity	5%-95%, relative hum	idity, non-condensing				
Storage temperature	-40 ~	+70°C				
Storage humidity	< 4	0%				
Max. operation altitude	400	0 m				
Protection degree	IP	65				
Mechanical						
Dimensions (L*W*H)	145*50*41 mm	130*50*41 mm				
Installation method	Externally Insert + Twist Lock	Externally Insert + Tab Lock				
Weight	100 g	90 g				
Others						
Certification	CE, FCC					

S3-WiFi-ST

Solis Data Loggers

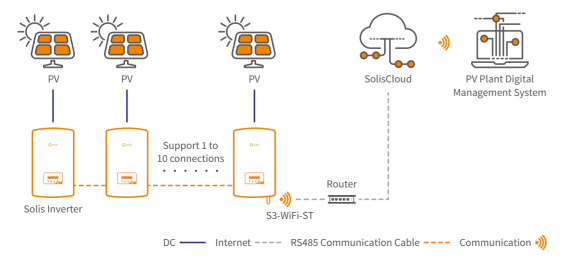
Use RS485 communication method to connect the inverter, and data connection through wireless WiFi network, which can realize remote control and monitoring. The network transmits intuitive data, which is convenient for customers to monitor at any time and place.

Features:

- Fault alarm, real-time monitoring
- Status indicator, easy to display working status
- Plug and play, convenient and fast
- RESET button, one key to send data, convenient debugging



••••••• Intelligent Monitoring Solution - S3-WiFi-ST



DATASHEET S3-WiFi-ST

Models	S3-WiFi-ST
Communication	
Supported device type	Solis inverter
Number of connected inverters (1)	≤10
Data collection intervals	5 minutes
Status indicator	3 LED Indicator Lights
Communication interface	External 4-Pin Port
Wireless communication	802.11b/g/n (2.4G) ⁽²⁾
Configuration method	APP/WEB
Electrical	
Operating voltage	DC 5V(+/-5%)
Operating power consumption	≤2 W
Environment	
Operating ambient temperature range	-30 ~ +65°C
Operating humidity	5%-95%, relative humidity, non-condensing
Storage temperature	-40 ~ +70°C
Storage humidity	< 40%
Max. operation altitude	4000 m
Protection degree	IP65
Mechanical	
Dimensions (L*W*H)	133*44*44 mm
Installation method	Externally Insert + Twist Lock
Weight	85 g
Others	
Certification	CE, FCC

(1) Inverters must first be hand-in-hand connected by RS485. (2) 5 GHz Wi-Fi networks are not supported.

S1-W4G-ST

Solis Data Loggers

Use RS485 communication method to connect the inverters, up to 10 inverters can be connected at the same time. Data communication with the monitoring system through wireless WiFi network or 4G, which can realize remote control and monitoring. The network transmits intuitive data, which is convenient for customers to monitor anytime and anywhere.

Features:

- Support WiFi and 4G communication
- Status indicator, easy to display working status
- RESET button, one key to send data, convenient debugging
- Fault alarm, real-time monitoring
- Support Bluetooth nearby connection and debugging
- One-key assignment of inverter address, efficient and labor-saving

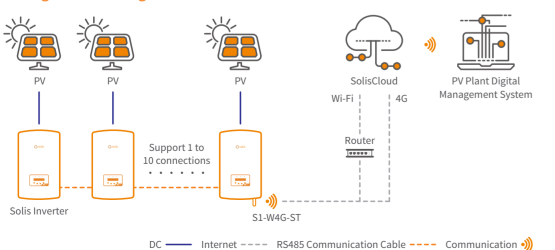






S1-W4G-ST (USB)

..... Intelligent Monitoring Solution - S1-W4G-ST



DATASHEET S1-W4G-ST

Communication		
Supported device type	Solis inverter	
Number of connected inverters (1)	≤10	
Data collection intervals	5 minutes	
Status indicator	3 LED Indicator Lights	
Communication interface	External 4-Pin Port	External USB Port
Wireless communication	WiFi: 802.11b/g/n (2.4G) ⁽²⁾ GSM/GPRS: 850/900/1800/1900 MHz	
Near end communication	BLE4.2	
Configuration method	APP/WEB	
Electrical		
Operating voltage	DC 5 V (+/-5%)	
Operating power consumption	≤5	W
Environment		
Operating ambient temperature range	-30 ~ +65°C	
Operating humidity	5%-95%, relative humidity, non-condensing	
Storage temperature	-40 ~ +70°C	
Storage humidity	< 40%	
Max. operation altitude	4000 m	
Protection degree	IP65	
Mechanical		
Dimensions (L*W*H)	128*50*34 mm	113*50*34 mm
Installation method	Externally Insert + Twist Lock	Externally Insert + Tab Lock
Weight	80 g	65 g
Others		
Certification	CE, I	ecc -

(1) Inverters must first be hand-in-hand connected by RS485. (2) 5 GHz Wi-Fi networks are not supported.

Solis-Link: RF

Solis Data Loggers

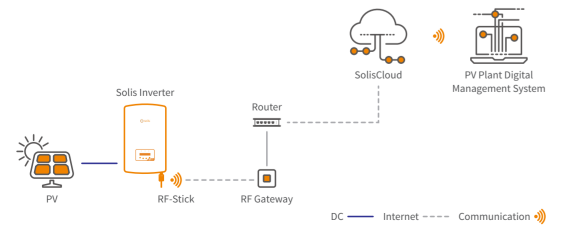
Solis box type (gateway) + stick type (terminal) monitoring data collector, the terminal uses RS485 communication to connect to the inverter, the gateway uses wired Ethernet to connect to the home router, and the gateway and terminal are connected through RF data to realize automatic networking. The equipment is connected to the gateway automatically, free of wiring and wireless network configuration; it aims to realize a stable and intelligent operation and maintenance management plan for users.

Features:

- Plug and play, easy to operate
- No Wi-Fi configuration required, RF intelligent connection
- Stable network connection, real-time data transmission
- Remote monitoring, allowing real-time monitoring of mobile APP and Web



...... Intelligent Monitoring Solution - Link: RF



DATASHEET Solis-Link: RF

Models	RF-Stick	RF-Gateway
Wireless parameters		
Demodulation	FSK	
Data rate	9.6 kbps	
Transmitting power	+20 dBm	
Transmitting frequency offset	20 kHz	
Transmission channel bandwidth	<8 kHz	
Receiving channel bandwidth	200 kHz	
Hardware parameters		
Data interface	RS 485	Adaptive 10 / 100 Mbps
Operating voltage	DC 5 V ~ DC 12 V	DC 5.0 V (+/-5%)
Max. working voltage	15 V	12 V
Operating power consumption	1.5 W	
Indicator light	System running Status—RUN Light Inverter Connection Status—COM Light RF Connection Status—RF Light	System running StatusRUN Server Connection StatusSER RF Connection StatusRF
Operating humidity	10%-90%, relative humidity, non-condensing	
Storage temperature	-45∼+90°C	
Storage humidity	< 40%	
Software parameters		
Number of connected inverters	1	/
Serial communication rate	9600 bps (adjustable:1200-57600 bps)	/
Data collection intervals	5 minutes	/
Link requirement	/	CAT5 shielded network cable length <50 m
Mechanical		
Dimensions (L*W*H)	47*41*160 mm	90*23*90 mm
Weight	130 g	80 g
Protection degree	IP 65	IP 21
Others		
Certification	CE	

S2-PLC-CCO

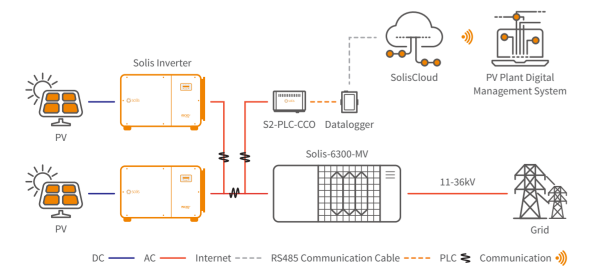
Solis PLC Central Controller

S2-PLC-CCO (CCO: Central Controller) is applied in PV systems to achieve power line communication. Power Line Communication is transmission of data over the AC Wires of the system.

Features:

- No need to lay communication cables, reducing construction costs and maintenance costs
- Strong anti-interference ability
- Support multi-terminal networking
- Stable network connection, real-time data transmission





DATASHEET S2-PLC-CCO

Models	S2-PLC-CCO	
Communication		
Supported device type	Solis inverter	
Number of connected inverters	≤80	
Status indicator	4 LED Indicator Lights	
Frequency band	2MHz-12MHz	
Communication interface	4pin/RJ45/RS485	
Debugging interface	Bluetooth	
Baud rate	9600/19200/57600/115200	
Electrical		
Input voltage (Power adapter)	12Vdc	
Input current (Power adapter)	2Amax	
AC port input line voltage	50-920 V, 50 Hz	
Operating power consumption	<5 W	
Environment		
Operating ambient temperature range	-40 ~ +70°C	
Operating humidity	5%-95% relative humidity, non-condensing	
Storage temperature	-45~+90°C	
Storage humidity	5%-95% relative humidity, non-condensing	
Max. operation altitude	4000 m	
Protection degree	IP 20	
Mechanical Mechanical		
Dimensions (L*W*H)	255*165*45 mm	
Installation method	Hanging ear mounting, rail mounting	
Weight	750 g	

Contact Us

HQ

- © +86 574 6580 2188

.....

188 Jinkai Road, Binhai Industrial Park, Xiangshan, Ningbo, Zhejiang, 315712, China

UK

- europesales@solisinverters.com euservice@solisinverters.com
- 1 Church Street Bootle Liverpool, L20 1AF, UK

Mexico

- (c) +86 574 6580 2188 (sales) +52 81 3434 2092 (service, WhatsApp only)
- sales@ginlong.com service.latam@solisinverters.com
- Monterrey, Mexico

South Africa

- (g) +27 010 222 0181
- sales@ginlong.com saservice@solisinverters.com
- 1487 Seilskip Road, Laser Park, Honeydew, Roodepoort, Gauteng, South Africa

Poland

- europesales@solisinverters.com plservice@solisinverters.com
- Warsaw, Poland

Spain (EU Service Center)

- (C) +34 914 430 810 (sales) +34 919 495 286 (service Spain)
- europesales@solisinverters.com (sales) spservice@solisinverters.com (service Spain) euservice@solisinverters.com (service EU)
- © Calle de Serrano, 240 1ª planta 28016 Madrid, Spain

Korea

- (C) +82 32 822 2188 (sales) +82 10 7924 2198 (service)
- krsales@solisinverters.com (sales & service)
- #A-615,Smart Valley, 30 Songdomirae-ro, yeonsu-gu, Incheon, Korea

Malaysia

- (\$\text{\$\text{\$\gamma\$}}\$) +86 574 6580 2188 (sales) +60 0162323512 (service)
- Jalan Kelang Lama,58200 Kuala Lumpur, Malaysia

Australia

- (c) +61 3 8555 9516
- sales@solisinverters.com.au service@solisinverters.com.au
- No. 5 / 109 Tulip Street, Cheltenham, Vic. 3192 Australia

Vietnam

- (c) +84 98 316 8126 (sales) +84 24 7109 7614 (service)
- 38/21 Đ. Lồ Ö, Xã Bình Thắng, Dĩ An, Bình Dương, Việt Nam

India

- (g) +91 224 9744 251 (sales) +91 224 9744 021 (service)
- $\begin{tabular}{ll} \hline \end{tabular} indiasales@ginlong.com & inservice@solisinverters.com \\ \hline \end{tabular}$
- 104, wing -A, 1st floor, Techno1 City Premises Plot no. X-4/1 Mahape Navi Mumbai- 400710, India

USA/ Canada

- ussales@solisinverters.com usservice@solisinverters.com
- 12333 Sowden Rd Ste B #30327, Houston TX 77080 USA

Benelux (Belgium, Netherlands, Luxembourg)

- benelux@solisinverters.com (sales & service)
 beservice@solisinverters.com (service Belgium)
 nlservice@solisinverters.com (service Netherlands)
- Nokweg 3-B, 2451 AL Leimuiden, Nederland

Chile

- (\$\infty\$ +86 574 6580 2188 (sales)
 - +52 811 500 2841 (service) +52 33 1751 0488 (service)
- igspace sales@ginlong.com service@ginlong.com

Thailand

- (c) +86 574 6580 2188 (sales) +66 099 050 5595 (service)
- Vibhavadi Rangsit Road, Chatucha, Bangkok 10900, Thailand

Brazil

- (c) +55 19 996133803 (sales) +55 19 999618000 (service, WhatsApp)
- Rua James Clerk Maxwell, nº 280, Unidade 07, Empresa Solis, Bairro Parque Tecnológico Techno Park, Condomínio Empresarial Aztech, Campinas, SP, CEP 13.069-380

Myanmar

- (c) +86 574 6580 2188 (sales) +95 94 302 3335 (service)
- ✓ sales@ginlong.com service@ginlong.com
- No (10) Sagwar Pin Street, Kyimyindaing, Yangon City

Sweden

- (c) +46 725 344 987 (sales) +46 850 282 408 (service)
- europesales@solisinverters.com seservice@solisinverters.com
- Åkersberga, Sweden

Romania

- (C) +40 373 808 894 (service)
- europesales@solisinverters.com euservice@solisinverters.com
- Brasov, Romania

Pakistan

- ▼ sales@ginlong.com service@ginlong.com
- Plot # 07, Opposite Usman Carpet, Defence Road, Lahore

Ireland

- (g) +353 1592 0312 (service)
- europesales@solisinverters.com euservice@solisinverters.com
- Dublin, Ireland

Austria

- europesales@solisinverters.com deservice@solisinverters.com
- Vienna, Austria

Greece

- (\$\text{\$\text{\$\general}}\) +30 8000000227 (service)
- europesales@solisinverters.com grservice@solisinverters.com
- Athens, Greece

Lithuania

- europesales@solisinverters.com ltservice@solisinverters.com

Singapore

- (c) +86 574 6580 2188 (sales) +60 016 232 3512 (service)

Philippines

- (c) +86 574 6580 2188 (sales) +63 2 8372 7945 (service)
- sales@ginlong.com phservice@solisinverters.com
- 40 Nadurata St. Zone 5 Brgy. 53 Grace Park West, Caloocan City, Metro Manila, Philippines

Germany

- (C) +49 800 5369147 (service)
- europesales@solisinverters.com deservice@solisinverters.com
- Bad Pyrmont, Germany

Turkey

- © +90 545 651 3541
- europesales@solisinverters.com euservice@solisinverters.com
- Istanbul, Turkey

Indonesia

- (C) +86 574 6580 2188 (sales) +62 081385918539 (service)
- Kunciran Pinang, Tangerang. Indonesia

France

- (c) +34 914 430 810 (sales) +33 971 078 736 (service)
- europesales@solisinverters.com euservice@solisinverters.com
- Paris, France

Portugal

- (c) +351 80 050 6138 (service)
- europesales@solisinverters.com poservice@solisinverters.com
- Lisbon, Portugal

Sri Lanka

- © +86 574 6580 2188
- Colombo, Sri Lanka

Switzerland

- (F) +41 800 563 032 (service)
- $\begin{tabular}{ll} \hline \end{tabular} europesales@solisinverters.com & deservice@solisinverters.com \\ \hline \end{tabular}$
- 7 Zurich, Switzerland

Italy

- (g) +39 02 8295 7352
- europesales@solisinverters.com itservice@solisinverters.com