



Tokyo, Japan
26-28 February
2014



London, UK
04-06 March
2014
Stand Number: S2326



Barcelona, Spain
10-13 March
2014
Stand Number: 6C40



Shanghai, China
20-22 May
2014
Stand Number: E5-535



Munich, Germany
04-06 June
2014



San Francisco, USA
08-10 July
2014



Las Vegas, USA
20 - 23 October
2014
Stand Number: 2518



Local sales and after sales service and warranty support provided by



ABN 89 145 320 181
Address: 5 / 109 Tulip Street
Cheltenham , Victoria , 3192
Australia
Tel: +61 (0)3 8555 9516
Email: service@ginlongaust.com.au
Website: www.ginlongaust.com.au

Please record the serial number of your inverter and quote this when you contact us.



Address: No. 57 Jintong Road,
Binhai Industrial Park,
Xiangshan, Ningbo, Zhejiang, 315712
China
Tel: (+86) 574 6578 1806
Fax: (+86) 574 6578 1606
E-mail: sales@ginlong.com
Website: www.ginlong.com

Feel Quality, Experience Reliability



Why choose Solis Inverter?

- ▶ 8 local service points world wide
- ▶ 50 world top level R&D engineers
- ▶ 1,000 MW inverters annual production capacity
- ▶ 100,000 plus inverters installed and operated in last 10 years

Ginlong

Feel Quality, Experience Reliability

Ningbo Ginlong Technologies has located it's head office in Zhejiang, China and also has international representation through offices in Europe, the USA and Australia. The Ginlong Technologies company was established and has evolved to be a leader in it's field through the vision of a single person wanting to make a difference and the team he has brought together to realise that vision.

The company has machine and electrical products manufacturing expertise that spans more than 20 years. Those years have seen a team of dedicated engineers brought together for their international experience and skills to focus on the research and development of high end renewable energy products and equipment in the small scale wind and solar PV industry. Ginlong Technologies has grown to be a highly specialised company in the design, R&D, and manufacturing of very high quality small scale wind turbine equipment and solar PV inverters based on the delivery of reliability, durability and enviable productivity to the renewable energy sector.

Inverters are technologically the most complex and are of critical importance as a component in the design and successful operation of a solar PV system. Inverters convert the DC current generated from the solar PV cells into an AC current suitable for use on site or for export to the power distribution grid network. Ginlong has continually maintained a strong investment in research and development of their products and that of the production methods employed to deliver their leading edge technology. The Ginlong research and development team includes several Ph.D holders who spearhead and direct our skilled and experienced engineers who are responsible for, and crucial in providing solutions to our client's R&D and production problems. Some of the innovative solutions have resulted in new patents for the Ginlong company to protect it's product and design. Ginlong inverters are fully tested and accredited for certification to the local requirements for the countries they are distributed and supplied in.

Ginlong has developed and introduced some of the most advanced manufacturing technologies into their production processes including Surface Mount Technology (SMT), Wave Soldering (WS), up to date state of the art production management and quality assurance systems and procedures to support the consistent delivery of high quality, reliable, durable products that will maintain high productivity even in challenging environments.

Customer service is an important element of the products and services supplied by Ginlong Technologies. By establishing local after sales and technical support centres around the globe Ginlong has been able to provide it's customers with real time support to resolve any queries that may be presented.

Ginlong Technologies has become one of the world's most competitive manufacturers of solar PV and wind grid tie inverters through it's leading edge delivery of renewable technology based on quality, reliability, durability, and productivity.

Contents

Solis-2G Single Phase Inverter

Solis Three Phase Inverter

PV and Wind Hybrid Inverter

Accessories

Installation Photos





Leading Features

- ▶ Over 96% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-1K-2G
Input Side		
Max. DC input voltage		500V
Start-up DC input voltage		120V
MPPT operating range		100-400V
Rated DC voltage		250V
Max. DC input current		10A
Number of MPP/Max strings per MPPT		1/1
Output Side		
Rated output power		1kW
Max. transient power		1.1kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		4.3A
Max. AC output current		5.2A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>96%
Euro efficiency		>95.4%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*164D(mm)
Weight		11.0kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC	EN61000-6-1:2007 EN61000-6-3:2007	
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 96.5% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-1.5K-2G
Input Side		
Max. DC input voltage		500V
Start-up DC input voltage		120V
MPPT operating range		100-400V
Rated DC voltage		250V
Max. DC input current		10A
Number of MPP/Max strings per MPPT		1/1
Output Side		
Rated output power		1.5kW
Max. transient power		1.7kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		6.5A
Max. AC output current		8.1A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>96.5%
Euro efficiency		>96%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*164D(mm)
Weight		11.0kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-2K-2G
Input Side		
Max. DC input voltage		500V
Start-up DC input voltage		120V
MPPT operating range		100-400V
Rated DC voltage		250V
Max. DC input current		10A
Number of MPP/Max strings per MPPT		1/1
Output Side		
Rated output power		2kW
Max. transient power		2.2kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		8.7A
Max. AC output current		10.5A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97%
Euro efficiency		>96.4%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*164D(mm)
Weight		11.0kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-2.5K-2G
Input Side		
Max. DC input voltage		600V
Start-up DC input voltage		120V
MPPT operating range		100-500V
Rated DC voltage		300V
Max. DC input current		10A+10A
Number of MPP/Max strings per MPPT		2/1
Output Side		
Rated output power		2.5kW
Max. transient power		2.8kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		10.9A
Max. AC output current		13.3A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97%
Euro efficiency		>96.4%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*173D(mm)
Weight		14.5kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Solis-3K-2G	
Model	
Input Side	
Max. DC input voltage	600V
Start-up DC input voltage	120V
MPPT operating range	100-500V
Rated DC voltage	300V
Max. DC input current	10A+10A
Number of MPP/Max strings per MPPT	2/1
Output Side	
Rated output power	3kW
Max. transient power	3.3kW
Rated AC grid voltage	230V
AC grid voltage range	180~270V(adjustable)
Operating phase	Single
Rated AC grid output current	13A
Max. AC output current	15.7A
Output power factor	>0.99
Grid current THD	Total THD<4%
DC injection current	<20mA
Rated grid frequency	50/60Hz
Efficiency	
Max. efficiency	>97%
Euro efficiency	>96.4%
MPPT efficiency	>99.9%
Protection	
DC reverse-polarity protection	Yes
DC switch for each MPPT	Yes
AC short circuit protection	Yes
AC output over current protection	Yes
Output over voltage protection - varistor	Yes
Ground fault monitoring	Yes
Grid monitoring	Yes
Islanding protection	Yes
Temperature protection	Yes
General Data	
Size	339W*565H*173D(mm)
Weight	14.5kg
Topology	Transformerless
Internal consumption	<1W(Night)
Running temperature	-25°C~60°C
Ingress protection	IP65
Operating range utility frequency (Hz)	47-52 or 57-62(adjustable)
Noise emission(typical)	<30 dBA
Cooling concept	Self convection
Max.operating altitude without derating	2000m
Designed lifetime	>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1
Operating surroundings humidity	0~95%
EMC	
EN61000-6-1:2007	
EN61000-6-3:2007	
Features	
DC connection	Screw terminal
AC connection	Screw terminal
Display	LCD, 2 x 20 Z.
Interface	RS485/WiFi or GPRS(Optional)
Warranty	5~10 Years



solis-3.6K-2G inverter



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-3.6K-2G
Input Side		
Max. DC input voltage		600V
Start-up DC input voltage		120V
MPPT operating range		100-500V
Rated DC voltage		300V
Max. DC input current		10A+10A
Number of MPP/Max strings per MPPT		2/1
Output Side		
Rated output power		3.6kW
Max. transient power		4kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		15.7A
Max. AC output current		16A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97%
Euro efficiency		>96.4%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*173D(mm)
Weight		14.5kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-4K-2G
Input Side		
Max. DC input voltage		600V
Start-up DC input voltage		120V
MPPT operating range		100-500V
Rated DC voltage		300V
Max. DC input current		15A+15A
Number of MPP/Max strings per MPPT		2/1
Output Side		
Rated output power		4kW
Max. transient power		4.4kW
Rated AC grid voltage		230V
AC grid voltage range		180~270V(adjustable)
Operating phase		Single
Rated AC grid output current		17.4A
Max. AC output current		21A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97%
Euro efficiency		>96.4%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		339W*565H*173D(mm)
Weight		15.5kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G59/2, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



solis-4.6K-2G inverter



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Solis-4.6K-2G	
Model	
Input Side	
Max. DC input voltage	600V
Start-up DC input voltage	120V
MPPT operating range	100-500V
Rated DC voltage	300V
Max. DC input current	15A+15A
Number of MPP/Max strings per MPPT	2/1
Output Side	
Rated output power	4.6kW
Max. transient power	5kW
Rated AC grid voltage	230V
AC grid voltage range	180~270V(adjustable)
Operating phase	Single
Rated AC grid output current	20A
Max. AC output current	23.8A
Output power factor	>0.99
Grid current THD	Total THD<4%
DC injection current	<20mA
Rated grid frequency	50/60Hz
Efficiency	
Max. efficiency	>97%
Euro efficiency	>96.5%
MPPT efficiency	>99.9%
Protection	
DC reverse-polarity protection	Yes
DC switch for each MPPT	Yes
AC short circuit protection	Yes
AC output over current protection	Yes
Output over voltage protection - varistor	Yes
Ground fault monitoring	Yes
Grid monitoring	Yes
Islanding protection	Yes
Temperature protection	Yes
General Data	
Size	339W*565H*173D(mm)
Weight	15.5kg
Topology	Transformerless
Internal consumption	<1W(Night)
Running temperature	-25°C~60°C
Ingress protection	IP65
Operating range utility frequency (Hz)	47-52 or 57-62(adjustable)
Noise emission(typical)	<30 dBA
Cooling concept	Self convection
Max.operating altitude without derating	2000m
Designed lifetime	>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G59/2, AS4777, VDE 0126-1-1
Operating surroundings humidity	0~95%
EMC	
EN61000-6-1:2007	
EN61000-6-3:2007	
Features	
DC connection	Screw terminal
AC connection	Screw terminal
Display	LCD, 2 x 20 Z.
Interface	RS485/WiFi or GPRS(Optional)
Warranty	5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ Ultra wide input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Solis-5K-2G	
Model	
Input Side	
Max. DC input voltage	600V
Start-up DC input voltage	120V
MPPT operating range	100-500V
Rated DC voltage	300V
Max. DC input current	15A+15A
Number of MPP/Max strings per MPPT	2/1
Output Side	
Rated output power	5kW
Max. transient power	5kW
Rated AC grid voltage	230V
AC grid voltage range	180~270V(adjustable)
Operating phase	Single
Rated AC grid output current	21.7A
Max. AC output current	23.8A
Output power factor	>0.99
Grid current THD	Total THD<4%
DC injection current	<20mA
Rated grid frequency	50/60Hz
Efficiency	
Max. efficiency	>97%
Euro efficiency	>96.5%
MPPT efficiency	>99.9%
Protection	
DC reverse-polarity protection	Yes
DC switch for each MPPT	Yes
AC short circuit protection	Yes
AC output over current protection	Yes
Output over voltage protection - varistor	Yes
Ground fault monitoring	Yes
Grid monitoring	Yes
Islanding protection	Yes
Temperature protection	Yes
General Data	
Size	339W*565H*173D(mm)
Weight	15.5kg
Topology	Transformerless
Internal consumption	<1W(Night)
Running temperature	-25°C~60°C
Ingress protection	IP65
Operating range utility frequency (Hz)	47-52 or 57-62(adjustable)
Noise emission(typical)	<30 dBA
Cooling concept	Self convection
Max.operating altitude without derating	2000m
Designed lifetime	>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G59/2, AS4777, VDE 0126-1-1
Operating surroundings humidity	0~95%
EMC	
EN61000-6-1:2007	
EN61000-6-3:2007	
Features	
DC connection	Screw terminal
AC connection	Screw terminal
Display	LCD, 2 x 20 Z.
Interface	RS485/WiFi or GPRS(Optional)
Warranty	5~10 Years



Leading Features

- ▶ Three phase output
- ▶ Over 97.5% Max. efficiency
- ▶ 250V – 800V input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-6K
Input Side		
Max. DC input voltage		1000V
Start-up DC input voltage		300V
MPPT operating range		250-800V
Rated DC voltage		400V
Max. DC input current		15A+15A
Number of MPP/Max strings per MPPT		2/2
Output Side		
Rated output power		6kW
Max. transient power		6.6kW
Rated AC grid voltage		400V
AC grid voltage range		313~470V(adjustable)
Operating phase		three
Rated AC grid output current		8.7A
Max. AC output current		10.5A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97.5%
Euro efficiency		>96.8%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		430W*600H*220D(mm)
Weight		27kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Three phase output
- ▶ Over 97.5% Max. efficiency
- ▶ 300V – 800V input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-10K
Input Side		
Max. DC input voltage		1000V
Start-up DC input voltage		350V
MPPT operating range		300-800V
Rated DC voltage		400V
Max. DC input current		15A+15A
Number of MPP/Max strings per MPPT		2/2
Output Side		
Rated output power		10kW
Max. transient power		11kW
Rated AC grid voltage		400V
AC grid voltage range		313~470V(adjustable)
Operating phase		three
Rated AC grid output current		14.5A
Max. AC output current		16A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<20mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97.5%
Euro efficiency		>96.8%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		430W*600H*220D(mm)
Weight		27kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<30 dBA
Cooling concept		Self convection
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G83/1, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Three phase output
- ▶ Over 97.5% Max. efficiency
- ▶ 300V – 800V input voltage range
- ▶ Dual MPPT design with precise MPPT algorithm
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-15K
Input Side		
Max. DC input voltage		1000V
Start-up DC input voltage		350V
MPPT operating range		300-800V
Rated DC voltage		600V
Max. DC input current		18A+18A
Number of MPP/Max strings per MPPT		2/2
Output Side		
Rated output power		15kW
Max. transient power		15kW
Rated AC grid voltage		400V
AC grid voltage range		313~470V(adjustable)
Operating phase		three
Rated AC grid output current		21.7A
Max. AC output current		24A
Output power factor		>0.99
Grid current THD		Total THD<4%
DC injection current		<50mA
Rated grid frequency		50/60Hz
Efficiency		
Max. efficiency		>97.5%
Euro efficiency		>96.8%
MPPT efficiency		>99.9%
Protection		
DC reverse-polarity protection		Yes
DC switch for each MPPT		Yes
AC short circuit protection		Yes
AC output over current protection		Yes
Output over voltage protection - varistor		Yes
Ground fault monitoring		Yes
Grid monitoring		Yes
Islanding protection		Yes
Temperature protection		Yes
General Data		
Size		430W*600H*220D(mm)
Weight		30kg
Topology		Transformerless
Internal consumption		<1W(Night)
Running temperature		-25°C~60°C
Ingress protection		IP65
Operating range utility frequency (Hz)		47-52 or 57-62(adjustable)
Noise emission(typical)		<50 dBA
Cooling concept		Forced air cooling
Max.operating altitude without derating		2000m
Designed lifetime		>20 years
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G59/2, AS4777, VDE 0126-1-1	
Operating surroundings humidity		0~95%
EMC		
EN61000-6-1:2007		
EN61000-6-3:2007		
Features		
DC connection		Screw terminal
AC connection		Screw terminal
Display		LCD, 2 x 20 Z.
Interface		RS485/WiFi or GPRS(Optional)
Warranty		5~10 Years



Leading Features

- ▶ Over 97% Max. efficiency
- ▶ 30V ~ 540V/100V ~ 500V of Wind/PV input voltage range
- ▶ 40 point programmable, linearly extrapolated power curve for wind version
- ▶ Precise MPPT algorithm
- ▶ Specific grid-connection controlling algorithm for wind turbine
- ▶ Controlled PWM inverter technology
- ▶ Compact and light design for one-person easy installation
- ▶ IP65, visually pleasing for domestic environment
- ▶ RS485 WIFI GPRS interface
- ▶ Numerous protection functions

Model		Solis-5K-H	
	Wind channel	+	PV channel
Energy source		600V	
Input Side			
Max. DC input voltage	40V	120V	
Start-up DC input voltage	30-540V	100-500V	
MPPT operating range			
MPPT mode	Power curve tracking	Max power point tracking	
Rated DC voltage	300V		
Max. DC input current	15A	15A	
Number of MPP/Max strings per MPPT	1/1	1/1	
Output Side			
Rated output power	5kW(PV and Wind in total)		
Max. transient power	5kW		
Rated AC grid voltage	230V		
AC grid voltage range	180~270V(adjustable)		
Operating phase	single		
Rated AC grid output current	21.7A		
Max. AC output current	23.8A		
Output power factor	>0.99		
Grid current THD	Total THD<4%		
DC injection current	<50mA		
Rated grid frequency	50/60Hz		
Efficiency			
Max. efficiency	>97%		
Euro efficiency	>96.5%		
MPPT efficiency	>99.9%		
Protection			
DC reverse-polarity protection	Yes		
DC switch for each MPPT	Yes		
AC short circuit protection	Yes		
AC output over current protection	Yes		
Output over voltage protection - varistor	Yes		
Ground fault monitoring	Yes		
Grid monitoring	Yes		
Islanding protection	Yes		
Temperature protection	Yes		
General Data			
Size	339W*565H*173D(mm)		
Weight	15.5kg		
Topology	Transformerless		
Internal consumption	<6W(No wind)		<1W(Night)
Running temperature	-25°C~60°C		
Ingress protection	IP65		
Operating range utility frequency (Hz)	47-52 or 57-62(adjustable)		
Noise emission(typical)	<30 dBA		
Cooling concept	Self convection		
Max.operating altitude without derating	2000m		
Designed lifetime	>20 years		
Utility monitoring	Islanding protection V _{AC} , F _{AC} in accordance with UL 1741, G59/2, AS4777, VDE 0126-1-1		
Operating surroundings humidity	0~95%		
EMC	EN61000-6-1:2007 EN61000-6-3:2007		
Features			
DC connection	Screw terminal		
AC connection	Screw terminal		
Display	LCD, 2 x 20 Z.		
Interface	RS485/WiFi or GPRS(Optional)		
Warranty	5~10 Years		

Ginlong Monitoring System

DLB-S-WE/DLB-S-G



Data Logging Box WiFi



Data Logging Box GPRS

Leading Features

Data Logging Box WiFi

- ▶ Quick installation and easy operation
- ▶ Monitoring your system and data anytime via WiFi
- ▶ Easy visualization of data and other information via Internet
- ▶ Comprehensive analyzing system in case of any possible faults

Data Logging Box GPRS

- ▶ Quick installation and easy operation
- ▶ GPRS communication supporting remote monitoring
- ▶ Multi-functional protections keeping your system from faults
- ▶ Keeping users informed of status and data via mobile device

General	Data Logging Box WiFi	Data Logging Box GPRS
Max. number of inverters	10	
Inverter communication	RS485	
Remote communication	WiFi (802. 11 b/g/n)/Ethernet	GPRS
Max. communication range	<1km	
Communication rate	9600bps (adjustable)	
WiFi frequency	2.4GHz	800/900/1800/1900MHz
WiFi communication range	300m in outdoor open area without obstruction	---
WiFi transmitting power	802. 11b/g/n:+20dBm/+18dBm/15dBm (Max)	Class 4 (2W)/Class 1 (1W)
Data collect intervals	5 minutes	
Preferences setting	Web server/ Serial AT instruction	Serial AT instruction
Firmware updates		Serial/Wireless
Data access	Serial/WiFi point-to-point/Remote server	Serial/Remote server
Status display	4LEDs	
Electrical		
Input voltage	DC 5V	
Static power consumption	<1.6W	<2W
Max. instantaneous power consumption	<2.5W	<3W
Environmental		
Operating temperature	-10~+65°C	
Operating humidity	10%~90% Relative humidity, no condensation	
Storage temperature	-40~+85°C	
Storage humidity	<40%	
Protection class	IP21	
Physical		
Dimension (L*W*H)	110mm*86mm*26mm	
Weight	108g	102g
Other		
Warranty	5 years	
Certificates	FCC, CE, RoHS	
Installation method	Wall mounted or horizontal	

Ginlong Monitoring System

DLS-S-WE/DLS-S-G



Data Logging Stick WiFi/GPRS

Leading Features

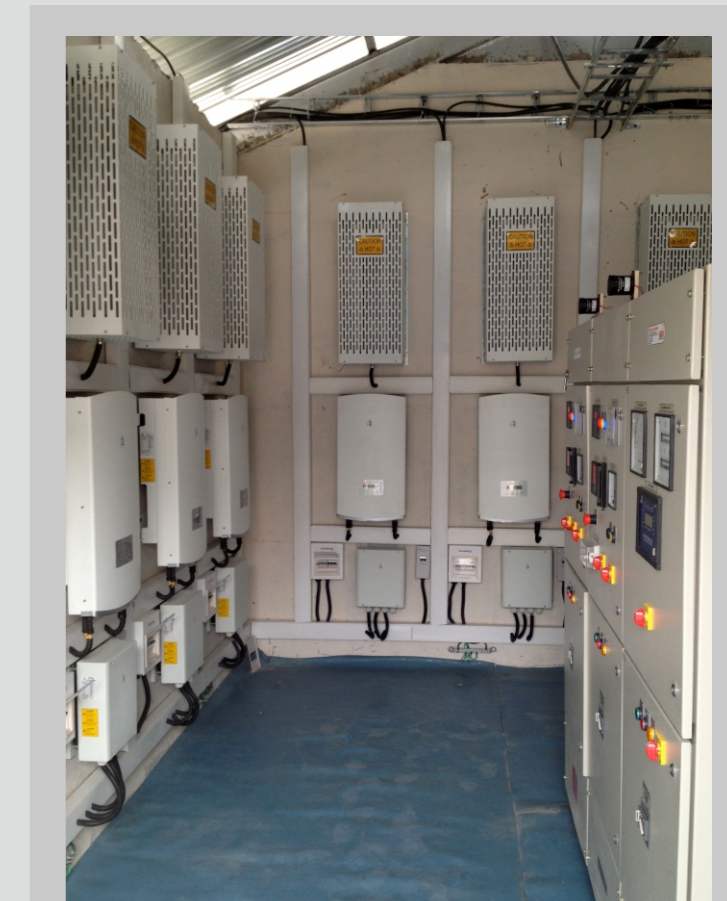
Data Logging Stick WiFi

- ▶ Quick installation and easy operation
- ▶ Enabling local and remote monitoring
- ▶ WiFi communication supporting remote monitoring
- ▶ Easy visualization of data and other information via Internet

Data Logging Stick GPRS

- ▶ Quick installation and easy operation
- ▶ Connecting inverters with 'plug and play' function
- ▶ Easy visualization of data and other information via mobile device
- ▶ GPRS communication enabling mobile monitoring anytime anywhere

General	Data Logging Stick WiFi	Data Logging Stick GPRS
Max. number of inverters	1	
Inverter communication	4Pin	
Remote communication	WiFi (802.11 b/g/n)	GPRS Class 12
Communication rate	9600bps	
WiFi frequency	2.412GHz-2.484GHz	850/900/1800/1900 MHz
GPRS multi-slot	---	12/10/8
WiFi communication range	100 m in outdoor open area without obstruction	---
WiFi transmitting power	802.11b: +20dBm (Max) 802.11g: +18dBm (Max) 802.11n: +15dBm (Max) Configurable by users	---
WiFi receiving sensitivity	802.11b: -89dBm 802.11g: -81dBm 802.11n: -71dBm	---
GPRS Mobile Station	---	Class B
Compatible with the GSM Phase 2/2 +	---	Class 4 (2W @ 850/900 MHz) Class 1 (1W @ 1800/1900 MHz)
External antenna	I-PEX antenna	I-PEX connector
Data collection intervals	5 minutes	---
Data interface	UART: 9600bps	
Preferences setting	Web server	---
Firmware updates	Wireless	
Data access	Remote server	
Electrical		
Input voltage	DC 5V	DC 5V (+/-5%)
Working current	130mA@5V	30mA~200mA
Static power consumption	---	<0.5W
Max. instantaneous power consumption	---	<1W
Environmental		
Operating temperature	-10~+85°C	
Operating humidity	10%-90% Relative humidity, no condensation	
Storage temperature	-40~+125°C	
Storage humidity	<40%	
Protection class	IP65	
Physical		
Dimension(L*W*H)	118mm*43mm*43mm	
Weight	56g	
Other		
Warranty	5 years	
Certificates	FCC,CE	



Installation Photos

