

## **Engineered For Solar**

### SOLAX POWER-DIVISION OF SUNTELLITE GROUP

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## SolaX Inverter PRODUCT BROCHURE

# THE SOLAX INVERTER

The solar inverter is a critical technological component that is the heart of any PV plant. A solar inverter or PV inverter, converts the variable direct current (DC) output of a photovoltaic (PV) solar panel into a utility frequency alternating current (AC) that can be stored or fed into a commercial electrical grid, allowing the use of ordinary commercial appliances. At SolaX we are creating the inverters for tomorrow.









Our state-of-the-art facilities include an SMT machine, automatic plug in line and our TÜV testing laboratory.

# ABOUT SOLAX POWER

A division of the Suntellite Group, our vision is to be a world leader in the development, production and sales of inverters that incorporate innovative technologies and state of the art capabilities, providing our customers the power to harvest green energy.

To create this technology we have employed more than 80 professors and senior engineers at our state of the art 240,000m<sup>2</sup> production facility, that boasts over USD\$20,000,000 of investment in professional equipment, including our SMT machine, automatic plug in line and our TÜV testing laboratory. A company lead by innovation that is based on research, SolaX Power is proud to be affiliated with the Zhejiang University, currently ranked third amongst the best universities in China and home to the only national key silicon material laboratories



With this level of investment and innovation, SolaX products are designed, tested and manufactured to the highest global standards. Proudly supported by 16 international offices with 24-hour, 7 days per week online service, our products are exported to 47 countries via 200 distribution channels. SolaX products come with international module certifications such as TÜV, CE, SAA, UL, MCS, ROHS and inverter certificates, VDE, SAA, EN50438, G83, G59, C10/11.

As a brand committed to the responsibility of "planting a greener future" for you and your family, we have built a world class production facility with a leading professional research and development team. Our commitment is to supply to our customers a more advanced, reliable, safer and cost-effective range of PV products and energy system solutions, that are engineered to meet the world's growing energy demands.



**GREENER FUTURE GLOBAL STANDARDS INNOVATIVE TECHNOLOGIES** 





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### Efficiency Curve 98.00% Con 96.00% rsion 94.00% n Efficiency 92.00% 90.00% 88.00% 0.00% 40 00% 60 00% 80 00% 20.00% 100 00% Output Power/Rated Power

## SOLAX SOLAR INVERTER

SL-TL1500 / 2200 / 2800 / 3000 / 3600

## High efficiency and long time working

### SINGLE PHASE

### High performance

- MPPT efficiency up to 99.9%
- Maximum efficiency up to 97.6%
- Maximum DC input voltage at 580V
- Wide MPPT voltage range allows more energy harvesting

### Flexibility and reliability

- Lower starting voltage and longer working time
- Fanless, quiet and low maintenance cost
- High protection class IP65 (indoor/outdoor use)
- Multiple protections: RCD, isolation, over voltage, and earth protection,etc

### User-friendly

• Multi-lingual display

- Backlight 16 x 2 character LCD
- RS485, WIFI and 3G (optional) communication for monitoring
- "Plug and play" connection for easy installation and maintenance

## Technical Data

Inverter Model	SL-TL1500 SL-TL2200 SL-TL2800 SL-TL3000				SL-TL3600(UK Only)
► Input(DC)		· <u> </u>			
Max.recommended DC power[W]	1700	2300	3000	3200	4000
Max. starting DC voltage [V]	580	580	580	580	580
Max. input current [A]	10	12	13.8	15	17
MPPT voltage range [V]	125-530	125-530	125-530	125-530	125-530
Shut down input voltage/start input voltage [V]	70/100	70/100	70/100	70/100	70/100
No. of MPP trackers/strings per MPP tracker	1/1	1/1	1/2	1/2	1/2
► Output(AC)					
Nominal AC power [W]	1500	2000	2600	3000	3600
Max. AC power [W]	1650	2200	2800	3000	3600
Nominal AC voltage; range [V]		2	20/230/240: 180-2	80	207-264(G83/2)
AC grid frequency; range [Hz]			50/60: +5		47-50.5(G83/2)
Max. AC current [A]	7.5	10	13	13.2	16
Power factor (full load)	>0.99	>0.99	>0.99	>0.99	>0.99
Total harmonic distortion (THD)	<3%	<3%	<3%	<3%	<3%
Efficiency					1
MPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%
Furo-efficiency	96.5%	96.8%	96.9%	96.9%	96.9%
Max efficiency	97.4%	97.5%	97.6%	97.6%	97.6%
	57.478	57.576	57.070	57.078	37.078
Power consumption					
Input standby power [W]	<3.5	<3.5	<3.5	<3.5	<3.5
Internal consumption (night) [W]	0	0	0	0	0
<ul> <li>Safety and protection</li> </ul>					
Internal overvoltage protection			Yes		
DC insulation monitoring			Yes		
Grid monitoring			Yes		
Earth fault current monitoring			Yes		
DC current monitoring			Yes		
Islanding protection			Yes		
RCD protection			Yes		
<ul> <li>Environment limits</li> </ul>					
Protection class			IP65		
Operating temperature range [°C]		-2	0~60 (derating at 4	5)	
Humidity [%]		0~	95 (non-condensir	ng)	
Altitude [m]			2000		
Storage temperature [°C]			-20~60		
Noise emission (typical) [dB]			<30		
Dimensions and weight			776 x 477 x 147		
	46	46	3/0 X 43/ X 143	46 5	46 E
Weight [kg]	16	16	16.5	16.5	16.5
Cooling concept			Natural cooling		
		DC 40	F (DS272) (MUST at	davd)	
Communication interfaces		к548	SIRSZSZ (WIFI Stan		
		Backl	E (10	r LCD	
Standard warranty [years]	5 (10 optional)				

	SL-TL3300T	SL-TL3600T	SL-TL4400T	SL-T
		52 1250001		
► Input (DC)				
Max. recommended DC power [W]	3480	4000	4580	
Max. starting DC voltage [V]	580	580	580	
Max. input current [A]	17/17	17/17	18/18	:
MPPT voltage range [V]	125-530	125-530	125-530	12
Shut down input voltage/start input voltage [V]	70/100	70/100	70/100	7
No. of MPP trackers/strings per MPP tracker	2/A:1 B:1	2/A:1 B:1	2/A:1 B:1	2/
► Output (AC)				
Nominal AC power [W]	3000	3680	4000	
Max. AC power [W]	3300	3680	4400	
Nominal AC voltage; range [V]	220/230/240; 180-280	207-264	220/230/240; 180-280	220/230/
AC grid frequency; range [Hz]	50/60; ±5	47-50.5	50/60; <u>+</u> 5	50
Max. AC current [A]	15	16	20	
Power factor (full load)	>0.99	>0.99	>0.99	>
Total harmonic distortion (THD)	<3%	<3%	<3%	
Euro-efficiency Max. efficiency	97.1% 97.6%	97.1% 97.6%	97.2% 97.6%	9
Power consumption				
Input standby power [W]	<3.5	<3.5	<3.5	
Internal consumption (night) [W]	0	0	0	
Sofety and evolution				
Salety and protection		Va	_	
		re	5	
Grid monitoring		Ye	rs r	
and monitoring		Te	5	
Farth fault current monitoring		Va	~	
Earth fault current monitoring		Ye	s	
Earth fault current monitoring DC current monitoring Islanding protection		Ye Ye	s s	

Dimensions and weight	imensions and weight			
Dimensions (WxHxD) [mm]	435x595x145			
Weight [kg]	21.5	22	22	22
Cooling concept	Natural cooling			
Тороlоду	Transformer-less			
Communication interfaces	RS485/RS232 (WIFI standard)			
LCD display	Backlight, 16x2 character LCD			
Standard warranty [years]	5 (10 optional)			



### Efficiency Curve 96.00% 94.00% 92.00% 90.00%

## SOLAX SOLAR INVERTER

SL-TL3300T / 3600T / 4400T / 5000T

### High efficiency and wider usage

### SINGLE PHASE DUAL MPPT

### High performance

- MPPT efficiency up to 99.9%
- Maximum efficiency up to 97.6%
- Maximum DC input voltage at 580V
- Dual MPP trackers and wide MPPT voltage range for more flexibility
- Configuration and higher yield

### Flexibility and reliability

- Lower starting voltage and longer working time
- Fanless, quiet and low maintenance cost
- High protection class IP65 (indoor/outdoor use)
- Multiple protections: RCD, isolation, over voltage, and earth protection,etc

### User-friendly

### • Multi-lingual display

- Backlight 16 x 2 character LCD
- RS485, WIFI and 3G (optional) communication for monitoring
- "Plug and play" connection for easy installation and maintenance







Load Remote Control



Internal WIFI &

**Remote Monitoring** 



Export Control to the Grid

1=9"

Easy Upgrading via Ethernet Port

## SOLAX SOLAR INVERTER

NEW

X1-LX 3600 / 4600 / 5200

Export Control & Cable Monitoring

### SINGLE PHASE DUAL MPPT

### High performance

- High MPPT efficiency up to 99.9%
- Max DC to AC efficiency up to 97.6%
- Dual MPP trackers can work either independently or parallel.
- Wide MPPT working range.

### Flexibility and reliability

- Fanless design, quiet , low maintenance cost and long life span.
- High protection class IP65 for indoor and outdoor use.
- Easy installation, hang and fix, no need to align to the hole.
- Power factor adjustable.
- Export control, no impact to the grid
- Load control function (with an optional I/O card and sockets) reducing the energy cost.

### User-friendly

- Integrated DC switch.
- Integrated WIFI and cabling function with free monitoring system.
- Professional settings with multilayer password management.
- Easy upgrading via the ethernet port.

Rated output power [W]	3680
Rated grid voltage (Range) [V]	
Rated grid frequency (Range) [Hz]	
Nominal AC current [A]	16
Max. output current [A]	16
Total harmonic distortion [THD]	
Maximum output overcurrent protection [A]	
Displacement power factor, adjustable	
Feed in phase	
Over voltage category	
Efficiency	
MPPT efficiency	99.9%
Euro-efficiency	97.0%
Max. efficiency	97.6%
Safety and Protection	
Over voltage/under voltage protection	
DC isolation impedance monitoring	

Over voltage/under voltage protection	Yes
DC isolation impedance monitoring	Yes
Grid monitoring	Yes
Ground fault current monitoring	Yes
DC injection monitoring	Yes
Residual current detection	Yes
Anti-islanding protection	Yes
Overload protection	Yes
Overheat protection	Yes

Others

Dimension (W/H/D) [mm]	384 x 462 x 152.5
Dimension of packing (W/H/D) [mm]	504 x 614 x 234
Weight [kg]	17
Gross weight [kg]	20
Cooling concept	Natural cooling
Noise emission[dB]	<25
Operating temperature range [°C]	-20~+60 (derating at 45)
Store temperature [°C]	-20~+60
Max. permissible relative humidity (non-condensing)	0%~90%
Altitude [m]	<2000
Degree of protection	IP65
Тороlоду	Transformer-less
Internal consumption [W]	<3
LCD display	Backlight 16*4 character
Communication interface	Ethernet / WIFI / Dry contact / I/O(Optional)/Smart meter(Optional)
Standard warranty	Standard 5 years

00	X1-LX 4600	X1-LX 5200
	4600	5200
	550	
	360	
	12/12	12/12
	15/15	15/15
	125-530	125-530
	100	100
	150	150
	70	70
	2	2
	1	1
	Optional	

	4200	4600
	220/230/240 (180 to 280)	
	50 (45 to 55) / 60 (55 to 65)	
	18	20
	20	22
	<3%	
	25	
	0.9 leading to 0.9 lagging	
Single-phase		
	III (electric supply side), II (PV side	e)

99.9%	99.9%
97.0%	97.0%
97.6%	97.6%





Efficiency Curve



## SOLAX SOLAR INVERTER

ZDNY-TL10000 / 12000 / 15000 / 17000 / 20000

Optimised three phase inverter

### THREE PHASE DUAL MPPT

### High performance

- MPPT efficiency up to 99.9%
- Maximum efficiency up to 98.2%
- Maximum DC input voltage at 1000V
- Photon Double Rated
- Dual MPP trackers and wide MPPT voltage range for more flexibility
- Configuration and higher yield

### Flexibility and reliability

- Integrated DC switch
- Temperature controlled fan
- High protection class IP65 (indoor/outdoor use)
- Multiple protections: RCD, isolation, over voltage, and earth protection, etc

### User-friendly

- Multi-lingual display
- Graphic LCD display
- RS485, WIFI(Optional) and 3G (optional) communication for monitoring
- "Plug and play" connection for easy installation and maintenance

## **Technical Data**

Inverter Model	ZDNY-TL10000	ZDNY-TL12000	ZDNY-TL15000	ZDNY-TL17000	ZDNY-TL20000
► Input (DC)					
Max. DC input power [W]	10260	12300	15370	17420	20500
Max. DC input voltage [V]	1000	1000	1000	1000	1000
Max. input current [A]	A:22/B:11	A:22/B:11	A:22/B:22	A:22/B:22	A:22/B:22
MPPT voltage range [V]	320-800	380-800	350-800	400-800	480-800
Min. DC voltage/starting voltage [V]	220/250	220/250	220/250	220/250	220/250
No. of MPP trackers/strings per MPP tracker	2/A:3 B:1	2/A:3 B:1	2/A:3 B:3	2/A:3 B:3	2/A:3 B:3
<ul> <li>Output (AC)</li> </ul>					
Nominal AC power [W]	10000	12000	15000	17000	20000
Max. AC power [W]	10000	12000	15000	17000	20000
Nominal AC voltage; range [V]		3/N/	/PE~230/400; 160	-280	
AC grid frequency; range [Hz]			50; 44-55		
Max. AC current [A]	16	20	24	25	29
Power factor (Full load)		0.9	leading to 0.9 lagg	jing	
Total harmonic distortion (THD)	<3%	<3%	<3%	<3%	<3%
► Efficiency					
MPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%
Euro-efficiency	97.6%	97.6%	97.6%	97.6%	97.6%
Max. efficiency	98.2%	98.2%	98.2%	98.2%	98.2%
Power consumption		I			
Input standby power [W]	<10	<10	<10	<10	<10
Internal consumption (night) [W]	<1	د1	<1	<1	<1
Safety and protection					I
DC disconnect device			Yes		
Internal overvoltage protection			Yes		
DC current/insulation monitoring			Yes/Yes		
Grid monitoring/Earth fault monitoring			Yes/Yes		
Islanding protection			Yes		
RCD protection			Yes		
Protection class(IEC62103)/overvoltage category			1/111		
(IEC60664-1)					
<ul> <li>Environment limits</li> </ul>					
Protection class			IP65 (IP54 for fan)		
Operating temperature range [°C]		-2	0~60 (derating at	45)	
Humidity [%]		0-	95 (non-condensi	ng)	
Altitude [m]			2000		
Storage temperature [°C]			-20~60		
Noise emission (typical) [dB]			<50		
<ul> <li>Dimensions and weight</li> </ul>					
Dimensions (WxHxD) [mm]			513 x 651.5 x 207		
Weight [kg]	48	48	50.5	50.5	51
Cooling concept		Terr	perature controlle	d fan	
Topology			Transformer-less		
Communication interfaces		RS485/RS23	2/Dry contact (WIF	I,3G optional)	
LCD display			Graphic LCD		
Standard warranty [years]	5 (10 optional)				

# USE ENERGY, STORE IT, OR FEED IT INTO THE GRID, IT IS NOW POSSIBLE WITH X-HYBRID.

Achieve your independence from traditional power providers considering the intelligent SolaX Hybrid Series with charger.

As we know , Solar panels generate the most energy during the day when the sun is shining and when you and your family tend to use the least energy or have the lowest consumption levels.

With ongoing increases in energy prices and the continual decrease of the feed-in tariff, you must make the most out of your solar energy. Our X-Hybrid Energy Storage System is the perfect solution to solve this problem and to get the most out of your solar energy both today and into the future. Our Hybrid solution makes it possible to utilise solar power time-independently by storing unused capacity. It converts and directs solar power to where it is needed , when it is needed.

## **Main Features:**

- An enlarged internal charger, multiple external charger size for choice
- EPS (Emergency Power Supply) function
- Low consumption mode at night
- Support external alarm system
- Anti-battery polarity reverse and anti-current surge

- Battery awakening function
- Battery temperature protection
- WIFI/Cable monitoring
- Firmware upgrading via ethernet port





## Sł Tł ur



SOLAX

SK-SU3000/SK-SU3700/SK-SU5000 (E)



# X-Hybrid Ready Inverter

SK-TL3000 / SK-TL3700 / SK-TL5000 (E)

Prepare for energy independence by using this premium quality hybrid ready inverter. This unit gives you the opportunity to monitor property loads over time and evaluate your energy usage patterns.

## X-Hybrid Inverter SK-SU3000 / SK-SU3700 / SK-SU5000 (E)

The SU series of hybrid inverter includes 1 built-in battery manager unit and solar MPPT. This intelligent hybrid inverter provides a full solution for energy consumers to maximize the use of their generated solar energy and minimize their energy bills.

> Emergency Power Supply Power your home during grid outage



## HYBRID WORKING THEORY

X-Hybrid Self-use Energy Storage System converts DC electricity generated by solar panels to AC electricity for grid and load to DC for the battery.

The electricity will be provided for load first, and the excessive electricity will be stored in the battery,

after the battery is fully charged, the electricity will be fed into the grid. Once the power goes down, the inverter will activate the Emergency Power Supply (EPS) to ensure the energy from the panels and batteries can be used to power the home.





## **X-HYBRID ADVANTAGES**

### **COMPARED TO TRADITIONAL GRID-TIED SOLAR SYSTEM**

- Save money on your power bills by increasing the proportion of self-use electricity generated by your solar system from 30% to more than 80%.
- Save money by becoming independent from ever increasing energy prices.
- Reduce stress on the grid by reducing your solar power feed.
- Manage property consumption and generation remotely via built-in WIFI monitoring solution.

### COMPARED TO OTHER BRANDS

### Reliable

• European and American and Japanese made key components.

### Efficient

• Highly effective solar power utilisation and long battery life by intelligent designed charging module.

### User-friendly

Intelligent man-machine interaction mode.

### X-Hybrid Ready Inverter (City Solution)

	Model	SK-TL3000C SK-TL3700C SK-TL5000			
>	Input (DC)				
	Max. recommended DC power [W]	3300	4000	5000	
	Max. DC voltage [V]				
	Nominal DC operating voltage [V]	360			
	MPPT voltage range [V]		125-530		
	Max. input current [A]	12	12/12	12/12	
	Max. short circuit current [A]	15	15/15	15/15	
	No. of MPP trackers	1	2	2	
	Strings per MPP tracker	1	1	1	
≻	Output (AC)				
	Nominal AC power [W]	3000	3680	4600	
	Nominal AC voltage, range [V]; Frequency [Hz]		230, 180~270; 50/60		
	Nominal AC current [A]	13	16	20	
	Max. AC current [A]	14.4	16	22.1	
	Total harmonic distortion (THD)		<3%		
	Power factor (rated power)		1		
	Displacement power factor	(	0.9leading to 0.9laggin	g	
>	Efficiency				
	MPPT efficiency	99.9%	99.9%	99.9%	
	Euro-efficiency	97.0%	97.0%	97.0%	
	Max. efficiency	97.6%	97.6%	97.6%	
	Standby losses [W]		<7		
≻	Display				
	LCD	1	Backlight 16*4 charact	er	
	Communication interfaces	E	thernet/Dry contact /V	VIFI	
	LED light		4		
	Button		4		
≻	Others				
	DC switch		Optional		
	Max. No. of supported external charger		1		
	Operating temperature range [°C]		-10~+50 (derating at 40	0)	
	Storage stability range [°C]		-20~+60		
	Altitude [m]		<2000		
	Cooling concept		Forced airflow		
	Noise emission (typical) [dB]		<40		
	Humidity [%]		0~95 (non-condensing	1)	
	Protection class		IP20 (for indoor use)		
	Overvoltage category	III (ele	ectric supply side), II (P	V side)	
	EMC standard		IEC61000-6-1/2/3/4		
	lopology		Transformer-less		
	warranty		Standard 5 years		
	Dimensions (W /H / D) [mm]		490 x 595 x 167		
	weight [kg]		21.5		
	Certificate	Germany, Australia, Be	lgıum, Netherlands, Dei	nmark, Austria,UK,Italy	

### X-Hybrid Ready Inverter (Emergency Power Supply)

	Model	SK-TL3000E	SK-TL3700E	SK-TL5000E
•	EPS with external charger ( support 25A/50A/100A charger)			
	EPS rated power [VA]	1000/2000/3000	1000/2000/3680	1000/2000/4000
	EPS rated voltage [V], Frequency [Hz]		230, 50/60	
	EPS rated current [A]	4.5/9/13	4.5/9/16	4.5/9/17
	EPS peak power [VA]	1.5×Prated, 10s	1.5×Prated, 10s	1.5×Prated, 10s
	Total harmonic distortion (THD)		<3%	
	Swtich time [S]		<5	

# POWER

# WHEN YOU NEED IT.

### X-Hybrid Inverter (City Solution)

Model	SK-SU3000C	SK-SU3700C	SK-SU5000C
► Input (DC)			
Max. recommended DC power [W]	3300	4000	5000
Max. DC voltage [V]		550	
Norminal DC operating voltage [V]		360	
MPPT voltage range [V]		125-530	
Max. input current [A]	12	12/12	12/12
Max. short circuit current [A]	15	15/15	15/15
No. of MPP trackers	1	2	2
Strings per MPP tracker	1	1	1
► Output (AC)			
Nominal AC power [W]	3000	3680	4600
Nominal AC voltage, range [V]; Frequency [Hz]		230, 180~270; 50/60	
Nominal AC current [A]	13	16	20
Max. AC current [A]	14.4	16	22.1
Total harmonic distortion (THD)		<3%	
Power factor (Rated Power)		1	
Displacement power factor	C	9.9leading to 0.9lagging	1
► Display			
Communication interfaces	В	acklight 16*4 characte	r
LED light	Et	hernet/Dry contact /WI	FI
Button		4	
LCD		4	

### X-Hybrid Inverter (City Solution) (Continued)

### Model Battery Charger (Inside) Compatible battery type Nominal battery voltage [V] Battery voltage range [V] Max. charging current [A] Charging curve Over-current protection/Over-temperature protection Communication interfaces

► Charge	
Max. power [W]	2500
Max. charge current [A]	50

### ➤ Discharge

►

-	
Max. power [W]	2500
Max. discharge current [A]	50
Depth of discharge	80% for lithium battery (adjustable) 50% for lead-acid battery

### ► Efficiency

MPPT efficiency	99.9%	99.9%	99.9%
Euro-efficiency	97.0%	97.0%	97.0%
Max. efficiency	97.6%	97.6%	97.6%
Standby losses [W]		<7	

Others	
DC switch	Optional
Max. No. of supported external charger	0
Operating temperature range [°C]	-10~+50 (derating at 40)
Storage stability range [°C]	-20~+60
Altitude [m]	<2000
Cooling concept	Forced airflow
Noise emission (typical) [dB]	<40
Humidity [%]	0~95 (non-condensing)
Protection class	IP20 (for indoor use)
Overvoltage category	III (electric supply side), II (PV side)
EMC standard	IEC61000-6-1/2/3/4
Тороlоду	Transformer-less
Warranty	Standard 5 years
Dimensions (W /H / D) [mm]	680 x 595 x 167
Weight [kg]	27.7
Certificate	Germany, Australia, Belgium, Netherlands, Danmark, Austria, UK, Italy

### X-Hybrid Inverter (Emergency Power Supply)

	Model	SK-SU3000E	SK-SU3700E	SK-SU5000E
>	EPS with internal charger			
	EPS rated power [VA]	2000	2000	2000
	EPS rated voltage [V], Frequency [Hz]		230, 50/60	
	EPS rated current [A]	9	9	9
	EPS peak power [VA]	1.5×Prated, 10s	1.5×Prated, 10s	1.5×Prated, 10s
	Total harmonic distortion (THD)		<3%	
	Swtich time [S]		<5	
			.0	

Table continued overleaf

SK-202000C	SK-505/00C	SK-505000C
Lead-a	acid battery/lithium ba	ttery
	48	
	40-60	
	50 (adjustable)	
3-stage	e adaptive with mainte	nance
	YES	
	Can/RS232	



# SOLAX SOLAR CHARGER

SK-BMU1300 / 2500 / 5000

The SolaX battery manager can be used with SK-TL series inverter for extending the battery capability of self use. Three options give more flexibility when build up your own energy storage system.



SK-BMU1300/2500

SK-BMU5000

**SERIES** 

### X-Hybrid Battery Manager Unit

	Model
>	Battery Manager
	Battery type
	Battery nominal voltage [V]
	Battery voltage range [V]
	Battery capacity [KWh] (Suggested)
	Max. charging current [A]
	Charging curve
	Over-current protection/Over-temperature protection
	Communication interfacess
>	Charge

Max. charge current [A]

Max. power [W]

# Discharge Max. power [W] Max. discharge current [A] Depth of discharge

### ➤ Others

Operating temperature range [°C]	-10~+50 (derating at 40)	
Storage stability range [°C]	-20~+60	
Altitude [m]	<2000	
Cooling concept	Forced airflow	
Noise emission (typical) [dB]	<40	
Humidity [%]	0~95 (non-condensing)	
Protection class	IP20 (for indoor use)	
EMC standard	IEC61000-6-1/2/3/4	
Warranty	Standard 5 years	
Dimensions (W /H / D) [mm]	289 x 595 x 167	460 x 595 x 167
Weight [kg]	15.7 19	
Certificate	Germany, Australia, Belgium, Netherlands, Danmark, Austria, UK, Ita	
Battery reverse polarity protection	Yes	
Battery anti-shock design	Yes	

SK-BMU1300 SK-BMU2500 SK-BMU5000		SK-BMU1300	SK-BMU2500	SK-BMU5000
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Lead-acid battery/lithium battery		
48		
40-60		
4.8	10	20
25	50	100
3-stage	adaptive with maint	enance
Yes	Yes	Yes
Can/RS232	Can/RS232	Can/RS232

1300	2500	4600
25	50	100

1300	2500	4600
25	50	100
80% for lithium battery 50% for lead-acid battery		djustable)





Lithium Battery



• Lithium Battery Cabinet

## **BEST PRODUCT FOR HOME ENERGY STORAGE**

### Fastest ROI

- Larger charging pipeline consumes all energy generated by PV
- Deeper DoD to save and use more energy
- Superb life cycles ensure the lowest cost per Wh.time

### Designed for home usage

- Smaller footprint, superior aesthetics, minimal maintenance
- Modular design for easy installation and product swap
- Less temperature sensitivity, can be put indoor or outdoor

### Designed for safety

- Natural olive structure, hardly catching fire even in severe environment
- Multiple layer protection method to ease any current/voltage/temperature risk Intelligent BMS report and alarm any abnormal status in real time



Material of the cabinet is cold rolled plate



Material for wheels are rubber with stainless stabilizer

### **Lithium Battery**

### **Basic Parameters**

	Life span (25°C/77°F)
	Life span (40°C/122°F)
	Life cycles (80%DOD, 25°C/77°F)
	Maintenance
	Backup duration (Average Power 500W)
	Storage time (25°C/77°F)
	Operation temperature
	Storage temperature
	Seismic standard
	Transport standard
	EMC standard
	Environmental standard
	The authentication level
>	Nominal Parameters
	Voltage [V]
	Capacity [Ah]
	Capacity [Wh]
>	Structural Parameters
	Height [mm]
	Longth [mm]

Height [mm]	120(3U)
Length [mm]	422
Width [mm]	370
Weigth [kg]	28 <u>+</u> 05

### ► Electrical Parameters

Operating voltage [V]	42~54
Charge voltage [V]	53.5~56.5
Maximum discharge current [A]	25

### ► Communication Parameters

Network interface	ZARS232
Communication protocols	YD/T 1363.3-2005

### Lithium Battery Cabinet

MODEL	<b>SIZE</b> WxDxH (mm)	CARTON MEASUREMENT WxDxH (mm)	VOLUME/CBM
XLB06 (6U)	600x450x368	670x520x430	0.15
XLB09 (9U)	600x450x501	670x520x560	0.20
XLB12(12U)	600x450x635	670x520x700	0.24
XLB18 (18U)	600x450x901	670x520x960	0.33

### Note:

- usable space. Rack and cabinet spaces and the equipment which fit into them are all measured in U.

Extra2000
10 years
8 years
≥4000
Free in quality guaratee period
≥5h
6 Months power off
-25°C~60°C(-13°F~77°F)
-40°C~80°C(-40°F~176°F)
GR-1089
UN 3090
IEC 61000, EN 55022
GB/T 2423
TUV, CE, CCC, TLC5

50
2400

1. U is the standard unit of measure for designating the vertical usable space, or height of racks (metal frame designed to hold hardware devices) and cabinets (enclosures with one or more doors). This unit of measurement refers to the space between shelves on a rack. 1U is equal to 1.75 inches. For example, a rack designated as 20U, has 20 rack spaces for equipment and has 35 (20 x 1.75.) inches of vertical

2. Size of battery cabinet depends on the No. of Li batteries. 1 Li battery is 3U, so 22U supports up to 22/3~7 Li batteries, and so on.





Lead-acid Battery



Lead-acid Battery Cabinet

## **LEAD-ACID STORAGE**

- Long life design for both cyclic and float application
- Superb security and reliability
- Reasonable design creates robust structure
- Excellent performance of deep discharge recovery and fast recharge
- Extra long back-up time
- More cost effective than nearest equivalent
- Designed for compliance with IEC61427, IEC60896-21/-22, etc.

### Dimensions(mm)





### Lead-acid Cabinet

110x45x100 0 0 600	SIZE L x W x H(MM)	NO. OF WHEELS	NO. OF HOLDERS	MAX. LOAD(KG)
	110x45x100	0	0	600

### Note:

1. Cold rolled plate material.

2. 1 cabinet is designed for 1 group of Lead-acid batteries.

### **Technical specifications**

Electrical Data			
Nominal voltage	2V		
Number of cells	1		
	200Ah-20A for 10h to 1.80V/cell		
Rated capacity (25°C)	240Ah-2A for 120h to 1.85V/cell		
Life cycles	≥2600		
Internal resistance	0.55mΩ( acc. to IEC 60896-21)		
Short circuit current	3700A (acc. to IEC 60896-21)		
Self discharge (25°C)	Less than 2% per month		
Designed life at 25°C	20 years		
Mechanical Data			
Weight ready for use	17.5kg (39.7ibs)		
Length	227mm (8.94in)		
Width	96mm (3.78in)		
Height of monobloc	291mm (11.93in)		
Total height	303mm (11.93in)		
Terminal	M8 female		
Terminal hardware torque	10-12 Nm		
Construction			
Positive plate	Reinforced grids in a corrosion-resistant pure lead, high tin, low calcium alloy		
Negative plate	Lead-calcium alloy grid		
Separator	High density microporous glass mat with low electrical resistance		
Container & lid	High strength ABS(HB). Optional flame retardant versions available(UL94FV-0 with L.O.I. of 28%)		
Electrolyte	Sulphuric acid with a density of 1.28g/ml absorbed in AGM		
Terminal design	Patented leak resistant seal configuration with brass insert		
	Patented teak resistant seat configuration with brass filser		
Safety valve	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life		
Safety valve	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life		
Safety valve	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life		
Safety valve Installation and operation Recommended float charge voltage	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life 2.27V per cell at 25°C		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of temp	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life  2.27V per cell at 25°C -3mV/°C/cell		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of temp Cycle and equalize charge voltage	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life  2.27V per cell at 25°C  2.35V per cell at 25°C		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of temp Cycle and equalize charge voltage Compensation in function of tempe	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life  2.27V per cell at 25°C 2.35V per cell at		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of temp Cycle and equalize charge voltage Compensation in function of tempe CC-CV charge current	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life  2.27V per cell at 25°C  2.35V per cell at 25°C  2.35V per cell at 25°C  rature -5mV/°C/cell Unlimited, otherwise 50A max, if T>25°C		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of tempe Cycle and equalize charge voltage Compensation in function of tempe CC-CV charge current Preferred operating temperature ran	Patchned tear resistant sear compliantion with blass insert         Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life         e       2.27V per cell at 25°C         berature       -3mV/°C/cell         2.35V per cell at 25°C         rature       -5mV/°C/cell         Unlimited, otherwise 50A max, if T>25°C         ige       15°C to 25°C (68°F to 77°F)		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of tempe Cycle and equalize charge voltage Compensation in function of tempe CC-CV charge current Preferred operating temperature ran Maximum operating temperature ra	Patented tear resistant sear compliantion with blass insert         Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life         2.27V per cell at 25°C         cerature       -3mV/°C/cell         2.35V per cell at 25°C         erature       -5mV/°C/cell         Unlimited, otherwise 50A max, if T>25°C         ige       15°C to 25°C (68°F to 77°F)         inge       -40°C to 50°C (-40°F to 122°F)         Not presenter       Not presenter		
Safety valve Installation and operation Recommended float charge voltage Compensation in function of tempe Cycle and equalize charge voltage Compensation in function of tempe CC-CV charge current Preferred operating temperature ran Maximum operating temperature ran A separate battery room	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life  2.27V per cell at 25°C 2.37V per cell at 25°C 2.35V per cell at		

Electrical Data			
Nominal voltage	2V		
Number of cells	1		
	- 2004b-204 for 10b to 1 80V/cell		
Rated capacity (25°C)	240Ah-2A for 120h to 1.85V/cell		
Life cycles	≥2600		
Internal resistance	0.55mΩ( acc. to IEC 60896-21)		
Short circuit current	3700A (acc. to IEC 60896-21)		
Self discharge (25°C)	Less than 2% per month		
Designed life at 25°C	20 years		
Mechanical Data			
Weight ready for use	17.5kg (39.7ibs)		
Length	227mm (8.94in)		
Width	96mm (3.78in)		
Height of monobloc	291mm (11.93in)		
Total height	303mm (11.93in)		
Terminal	M8 female		
Terminal hardware torque	10-12 Nm		
	·		
Construction			
Positive plate	Reinforced grids in a corrosion-resistant pure lead, high tin, low calcium alloy		
Negative plate	Lead-calcium alloy grid		
Separator	High density microporous glass mat with low electrical resistance		
Container & lid	High strength ABS(HB). Optional flame retardant versions available(UL94FV-0 with L.O.I. of 28%)		
Electrolyte	Sulphuric acid with a density of 1.28g/ml absorbed in AGM		
Terminal design	Patented leak resistant seal configuration with brass insert		
Safety valve	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life		
Installation and operation			
Recommended float charge voltage	2.27V per cell at 25°C		
Compensation in function of temp	erature -3mV/°C/cell		
Cycle and equalize charge voltage	2.35V per cell at 25°C		
Compensation in function of temper	-5mV/°C/cell		
CC-CV charge current	Unlimited, otherwise 50A max, if T>25°C		
Preferred operating temperature range	Je 15°C to 25°C (68°F to 77°F)		
Maximum operating temperature rai	nge -40°C to 50°C (-40°F to 122°F)		
A separate battery room	Not necessary		
Reduced maintenance	No water addition required		

Electrical Data			
Nominal voltage	2V		
Number of cells	1		
	2004b-204 for 10b to 1 80V/cell		
Rated capacity (25°C)	240Ah-2A for 120h to 1.85V/cell		
Life cycles	≥2600		
Internal resistance	0.55mΩ( acc. to IEC 60896-21)		
Short circuit current	3700A (acc. to IEC 60896-21)		
Self discharge (25°C)	Less than 2% per month		
Designed life at 25°C	20 years		
Designed the at 25 C			
Mechanical Data			
Weight ready for use	17.5kg (39.7ibs)		
Length	227mm (8.94in)		
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Separator	High density microporous glass mat with low electrical resistance		
Container & lid	High strength ABS(HB). Optional flame retardant versions available(UL94FV-0 with L.O.I. of 28%)		
Electrolyte	Sulphuric acid with a density of 1.28g/ml absorbed in AGM		
Terminal design	Patented leak resistant seal configuration with brass insert		
Safety valve	Calibrated opening pressure, the valve equipped with flame arrestors for increased operational safety and service life		
		_	
Installation and operation			
Recommended float charge voltage	2.27V per cell at 25°C		
Compensation in function of temp	-3mV/°C/cell		
Cycle and equalize charge voltage	2.35V per cell at 25°C		
Compensation in function of temper	-5mV/°C/cell		
CC-CV charge current	Unlimited, otherwise 50A max, if T>25°C		
Preferred operating temperature range	Je 15°C to 25°C (68°F to 77°F)	15°C to 25°C (68°F to 77°F)	
A separate battery room	Ige -40°C to 50°C (-40°F to 122°F)	-40°C to 50°C (-40°F to 122°F)	
Reduced maintenance	No water addition required	No water addition required	

### Racking (optional

SolaX racks are constructed using strong, easy to assemble, powder-coated steel tubing and come complete with sliding cover terminal (take-off) plates.

Cell model:REX-	200 Number	of cells: 24 Sy	System			
Cell Configuration	4 rows 6 columns	6 rows 4 columns	In co			
Rack width(mm)	1622	1048	Cabi			
Rack depth(mm)	300	300	Cabir			
Rack height(mm)	624	886	Cabir			
System weight(kg)	500	490				

\* Please allow 100mm for terminal boxes



Voltage: 48 ၜႜၜၜႜၜၜႜၜၜ oolstar cabinet net width(1200) 000000000000 net depth(1450) مهاه، مهاه، م net height(1500) 650 000000000000 <u>مەنمەمەمەمەمەم</u>

23



# X-MONITORING SYSTEM



- Special designed for energy storage system
- Multilingual: English, German, Chinese and Italian
- Easy data reading with vivid charts and graphs





	ZDNY-WE01-D						
General							
Max. number of inverters	1-64						
Inverter communication	RS485/422/232						
Remote communication	WIFI(802.11b/g/n)Ethernet						
Max. communication range	<1km						
Data collection intervals	5 minutes(Default)/1-15 minutes(Op						
Memory	SD Card/EEPROM(Optional)						

- Daily/weekly/monthly report send to designated email address
- Batch inverters monitoring for installers and distributors
- 24 hours monitoring for Windows/Android/Apple devices





### COMMON FEATURES FOR ALL MONITORING SYSTEMS

- Remote monitoring via SolaX Portal
- A variety of communication methods available, including Ethernet, WiFi, and 3G
- Quick installation and easy operation with "Plug & Play" function
- Storage of over 25 years
- Graphical display of PV system data on SolaX Portal
- Operational failures can be detected rapidly and transmitted via email
- Report of collected data and performance can be sent via email regularly free standard access to SolaX Portal for the entire service life of the PV system

### ZDNY-WE01-D



- How it works
- 1. You install the X app onto your mobile devices.
- 2. Operating within a 50 meter radius, the X app will then search and connect to the X inverter.
- 3. Once connected you can then easily monitor the inverter data via our X app and your mobile device.

## WE MAKE IT SIMPLE

X-MONITORING SYSTEM

## NO WIFI @ HOME? WE STILL HAVE 3G!





ZDNY-WE01

### General Max. number of inverters 1-64 RS485/422/232 Inverter communication WIFI(802.11b/g/n)Ethernet Remote communication Max. communication range <1km Data collection intervals 5 minutes(Default)/1-15 minutes(Optional) SD Card/EEPROM(Optional) Memory

\* Xcloud is the brand name for our SolaX Server

### ZDNY-WE01

### How it works

- 1. Our inverters upload operational data to the Xcloud\* via WIFI.
- 2. Xcloud collects and processes those data every 5 minutes.
- 3. You can then monitor the data by simply logging into a registered account via your PC, iPhone or Android device.

I	General	
	Max. number of inverters	1-64
	Inverter communication	RS485/422/232
	Remote communication	3G
	Max. communication range	<1km
	Data collection intervals	5 minutes(Default)/1-15 minutes(O

Memory



ZDNY-G01

SD Card/EEPROM(Optional)

### ZDNY-G01

### How it works

- 1. Our inverters upload operational data to Xcloud via a built-in 3Ġ SIM card.
- 2. Xcloud collects and processes those data every 5 minutes.
- 3. You can then monitor the data by simply logging into a registered account via your PC, iPhone or Android device.

## PRODUCT CERTIFICATES



SOLAX



СНИВВ





Certificates	C	E	Australia	U	К	Germ	any	Greece	Belgium	France	Netherland	Czeche	Danmark	Slovenia	Bulgaria	Spain	Austria	China	Italy
Module	LVD	EMC	SAA	G83	G59	VDE0126	VDE4105	VDE0126	C10/11	UTE-15712	EN50438	EN50438	EN50438	EN50438	VDE0126	RD1699	OVE/ONORME 8001-4-712	CQC	CEI-021
SL-TL1500	$\checkmark$	√	$\checkmark$	V		√			$\checkmark$	$\checkmark$	$\checkmark$	√							
SL-TL2200		√		V		√		√			$\checkmark$	√	√						
SL-TL2500										V									
SL-TL2800		√		V		√		√				√	V						
SL-TL3000		√		V		√			$\checkmark$	$\checkmark$	$\checkmark$	√							
SL-TL3300T		√		√		√				√		√							
SL-TL3600T		√		√		√			$\checkmark$	$\checkmark$	$\checkmark$	√							
SL-TL4400T		√		V	√	√		√	√	√	√	√							
SL-TL5000T	$\checkmark$	√	$\checkmark$	V	√	√			$\checkmark$	$\checkmark$	$\checkmark$	√							
L1-LX2200		√				√	$\checkmark$												
L1-LX3300	$\checkmark$	$\checkmark$	$\checkmark$			√	$\checkmark$												
L1-LX3600	$\checkmark$					√	√												
L1-LX4600		√				√	√												
L1-LX5200		√				√	√												
ZDNY-TL10000	$\checkmark$	√			√	√	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	√		√	$\checkmark$	√		√	
ZDNY-TL12000		√			√	√	√	√	$\checkmark$	√	$\checkmark$	√		√	√	√		√	
ZDNY-TL15000	$\checkmark$	√			√	√	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	√		√	$\checkmark$	√		√	
ZDNY-TL17000		√			√	√	√		$\checkmark$		$\checkmark$	√		√	√	√		√	
ZDNY-TL20000	$\checkmark$				√	√	$\checkmark$											√	
SK-TL3000		√		√			√		$\checkmark$		$\checkmark$								
SK-TL3700		$\checkmark$	$\checkmark$	V			$\checkmark$		$\checkmark$		$\checkmark$						$\checkmark$		
SK-TL5000	$\checkmark$						√		$\checkmark$		$\checkmark$								
SK_SU3000	$\checkmark$	√		√			$\checkmark$		$\checkmark$		$\checkmark$								
SK-SU3700		√		√			√		$\checkmark$		$\checkmark$								
SK-SU5000	$\checkmark$	√		√	√		√		$\checkmark$		$\checkmark$						$\checkmark$		
SK-TL3000E/C/R		√		√			√		$\checkmark$		√						√		√
SK-TL3700E/C/R	$\checkmark$	√		√			√		$\checkmark$		$\checkmark$						$\checkmark$		$\checkmark$
SK-TL5000E/C/R		√		√	√		√		$\checkmark$		√								√
SK-SU3000E/C	$\checkmark$	$\checkmark$	$\checkmark$	V			√		$\checkmark$		$\checkmark$		$\checkmark$				$\checkmark$		$\checkmark$
SK-SU3700E/C		√		√			√		$\checkmark$		$\checkmark$								
SK-SU5000E/C	$\checkmark$	√	$\checkmark$	V			√		$\checkmark$		$\checkmark$						√		
SK-BMU1300	$\checkmark$	√		√	√		√		$\checkmark$										
SK-BMU2500		√	$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$		$\checkmark$								
SK-BMU2500	V		V	V					V		V		V				V		



**AT SOLAX** WE ARE CREATING THE INVERTERS **OF TOMORROW** 



