PV Inverter With Energy Storage SUN-5K-SGO1LP1-US SUN-6K-SGO1LP1-US SUN-7.6K-SGO1LP1-US/EU SUN-8K-SGO1LP1-US/EU User Manual



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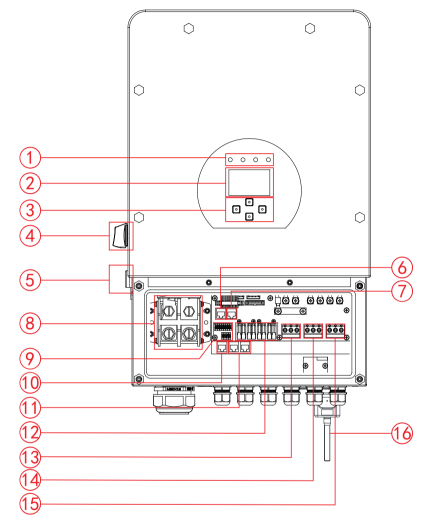
### 1. Safety Introductions

- This chapter contains important safety and operating instructions. Read and keep this manual for future reference.
- Before using the inverter, please read the instructions and warning signs of the battery and corresponding sections in the instruction manual.
- Do not disassemble the inverter. If you need maintenance or repair, take it to a professional service center.
- Improper reassembly may result in electric shock or fire.
- To reduce risk of electric shock, disconnect all wires before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- Caution: Only qualified personnel can install this device with battery.
- Never charge a frozen battery.
- For optimum operation of this inverter, please follow required specification to select appropriate cable size. It is very important to correctly operate this inverter.
- Be very cautious when working with metal tools on or around batteries. Dropping a tool may cause a spark or short circuit in batteries or other electrical parts, even cause an explosion.
- Please strictly follow installation procedure when you want to disconnect AC or DC terminals. Please refer to "Installation" section of this manual for the details.
- Grounding instructions this inverter should be connected to a permanent grounded wiring system. Be sure to comply with local requirements and regulation to install this inverter.
- Never cause AC output and DC input short circuited. Do not connect to the mains when DC input short circuits.

### 2. Product Introduction

This is a multifunctional inverter, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support with portable size. Its comprehensive LCD display offers user configurable and easy accessible button operation such as battery charging ,AC/solar charging, and acceptable input voltage based on different applications.

### 2.1 Product Overview



1: Inverter Indicators	7: CAN Port	13: Grid
2: LCD display	8: Battery input connectors	14: Generator input
3: Function Buttons	9: Function Port	15: Load
4: DC Switch	10: Parallel Box(master)	16: WiFi Interface
5: Power on/off button	11: Parallel port	
6: RS 485 Port	12: PV input with two MPPT	

### 2.2 Product Features

- · -220V Single phase, 120V/240V Split phase Pure sine wave inverter.
- - Self-consumption and feed-in to the grid.
- - Auto restart while AC is recovering.
- · Programmable supply priority for battery or grid.
- · Programmable multiple operation modes:On grid,off grid and UPS.
- · Configurable battery charging current/voltage based on applications by LCD setting.
- · Configurable AC/Solar/Generator Charger priority by LCD setting.
- - Compatible with mains voltage or generator power.
- · Overload/over temperature/short circuit protection.
- · Smart battery charger design for optimized battery performance
- · With limit function, prevent excess power overflow to the grid.
- · Supporting WIFI monitoring and build-in 2 strings of MPP trackers
- · -Smart settable three stages MPPT charging for optimized battery performance.
- · -Time of use function.
- · -Smart Load Function.

### 2.3 Basic System Architecture

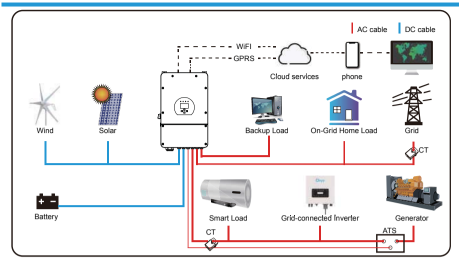
The following illustration shows basic application of this inverter.

It also includes following devices to have a Complete running system.

- Generator or Utility
- PV modules

Consult with your system integrator for other possible system architectures depending on your requirements.

This inverter can power all kinds of appliances in home or office environment, including motor type appliances such as refrigerator and air conditioner.



### 3. Installation

### 3.1 Parts List

Check the equipment before installation. Please make sure nothing is damaged in the package. You should have received the items in the following package:





No	Description	Qty
1	SUN-5K/6K-SG01LP1-US hybrid inverter SUN-7.6K/8K-SG01LP1-US/EU hybrid inverter	1
2	Stainless steel expansion bolts M8*80	4
3	User manual	1
4	WiFi plug	1

5	Current transformer (Optional)	2(US)	/1(EU)
6	Battery sensor		1
7	L-type Hexagon wrench		1

Chart 3-1 Parts List

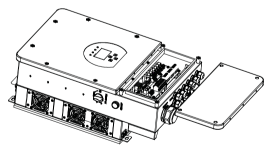
### 3.2 Mounting instructions

### Installation Precaution

This Hybrid inverter is designed for outdoor use(IP65),Please make sure the installation site meets below conditions:

- Not in direct sunlight
- Not in areas where highly flammable materials are stored.
- Not in potential explosive areas.
- Not in the cool air directly.
- · Not near the television Antenna or antenna cable.
- Not higher than altitude of about 2000 meters above sea level.
- Not in environment of precipitation or humidity(>95%)

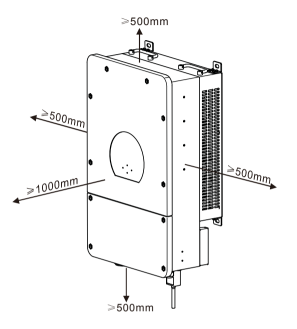
Please AVOID direct sunlight, rain exposure, snow laying up during installation and operation. Before connecting all wires, please take off the metal cover by removing screws as shown below:



### Considering the following points before selecting where to install:

- Please select a vertical wall with load-bearing capacity for installation, suitable for installation on concrete or other non-flammable surfaces, installation is shown below.
- Install this inverter at eye level in order to allow the LCD display to be read at all times.

- $\cdot\,$  The ambient temperature should be between -25~60  ${\rm °C}\,$  to ensure optimal operation.
- Be sure to keep other objects and surfaces as shown in the diagram to guarantee sufficient heat dissipation and have enough space for removing wires.

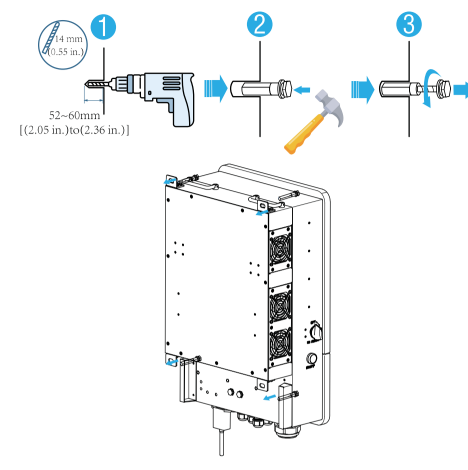


For proper air circulation to dissipate heat, allow a clearance of approx. 50cm to the side and approx.50cm above and below the unit.And 100cm to the front.

### Mounting the inverter

Remember that this inverter is heavy!Please be careful when lifting out from the package. Choose the recommend drill head(as shown in below pic) to drill 4 holes on the wall, 52-60mm deep.

- 1. Use a proper hammer to fit the expansion bolt into the holes.
- 2. Carry the inverter and holding it,make sure the hanger aim at the expansion bolt,fix the inverter on the wall.
- 3. Fasten the screw head of the expansion bolt to finish the mounting.



### 3.3 Battery connection

For safe operation and compliance, a separate DC over-current protector or disconnect device is required between the battery and the inverter. In some applications, switching devices may not be required but over-current protectors are still required. Refer to the typical amperage in the table below for the required fuse or circuit breaker size.

Model	Wire Size	Cable(mm <sup>2</sup> )	Torque value (max)
5/6/7.6/8Kw	2AWG	35	24.5Nm

Chart 3-2 Cable size



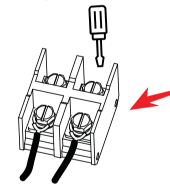
All wiring must be performed by a professional person.

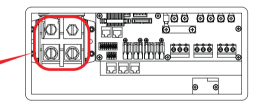


Connecting the battery with a suitable cable is important for safe and efficient operation of the system. To reduce the risk of injury, refer to Chart 3-2 for recommended cables.

Please follow below steps to implement battery connection:

- 1. Please choose a suitable battery cable with correct connector which can well fit into the battery terminals. 2. Use a suitable screwdriver to unscrew the bolts and fit the battery connectors in,then fasten the bolt by the screwdriver,make sure the bolts are tightened with torque of 24.5 N.M.
- 2. Nm in clockwise direction, make sure polarity at both the battery and inverter is correctly connected.





3. In case of children touch or insects go into the inverter, Please make sure the inverter connector is fasten to waterproof position by twist it clockwise.

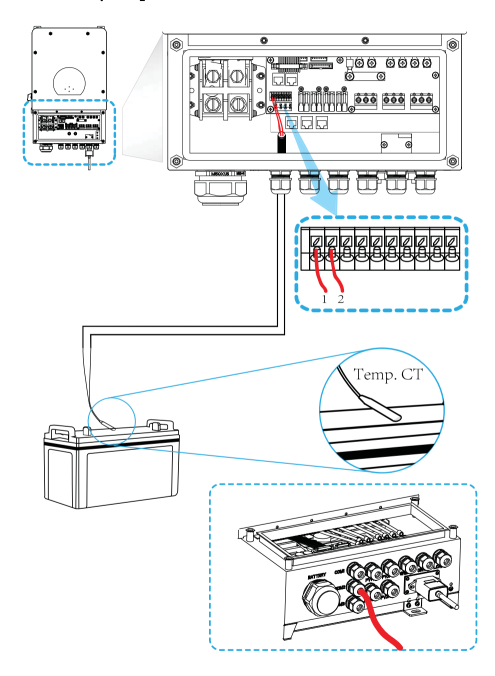


Installation must be performed with care.



Before making the final DC connection or closing DC breaker/disconnect, be sure positive(+) must be connect to positive(+) and negative(-) must be connected to negative(-). Reverse palarity connection on battery will damage the inverter.

### 3.3.2 Battery temperature connection



### 3.4 AC Input/Output Connection

• Before connecting to AC input power source, please install a separate AC breaker between inverter and AC input power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input. The recommended of AC breaker is 50A for 5kw and 80A for 8KW.

 $\cdot\,$  There are three terminal blocks with "Grid" "Load" and "GEN" markings. Please do not misconnect input and output connectors.



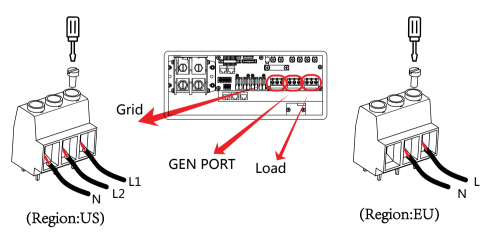
All wiring must be performed by a qualified personnel. It is very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury, please use the proper recommended cable as below.

Model	Gauge	Cable(mm <sup>2</sup> )	Torque value
5/6KW	8AWG	8	1.2Nm
7.6/8KW	6AWG	13	1.2Nm

### Chart 3-3 Recommended Size for AC wires

### Please follow below steps to implement AC input/output connection:

- 1. Before making AC input/output connection, be sure to open DC protector or disconnector first.
- 2. Remove insulation sleeve 10mm length, unscrew the bolts, insert the AC input wires according to polarities indicated on the terminal block and tighten the terminal screws. Make sure the connection is complete.





Be sure that AC power source is disconnected before attempting to wire it to the unit.

- 3. Then, insert AC output wires according to polarities indicated on the terminal block and tighten terminal. Be sure to connect corresponding N wires and PE wires to related terminals as well.
- 4. Make sure the wires are securely connected.
- 5. Appliances such as air conditioner are required at least 2-3 minutes to restart because it is required to have enough time to balance refrigerant gas inside of circuit. If a power shortage occurs and recovers in short time, it will cause damage to your connected appliances. To prevent this kind of damage, please check manufacturer of air conditioner if it is equipped with time-delay function before installation. Otherwise, this inverter will trigger overload fault and cut off output to protect your appliance but sometimes it still causes internal damage to the air conditioner

### 3.5 PV Connection

Before connecting to PV modules, please install a separately DC circuit breaker between inverter and PV modules. It is very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

Model	Wire Size	Cable(mm $^2$ )	Torque value (max)
5/6/7.6/8KW	1X12AWG	4	1.2Nm

### Chart 3-2 Cable size



To avoid any malfunction, do not connect any PV modules with possible current leakage to the inverter. For example, grounded PV modules will cause current leakage to the inverter. When using PV modules, please be sure NO grounding.



It is requested to use PV junction box with surge protection. Otherwise, it will cause damage on inverter when lightning occurs on PV modules.

### 3.5.1 PV Module Selection:

When selecting proper PV modules, please be sure to consider below parameters:

1) Open circuit Voltage (Voc) of PV modules not exceeds max. PV array open circuit voltage of inverter.

2) Open circuit Voltage (Voc) of PV modules should be higher than min. start voltage.

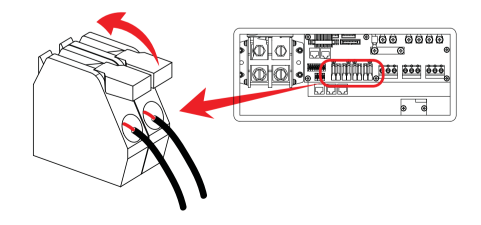
Inverter Model 5KW 6KW 7.6KW 8		8KW		
PV Input Voltage 370V(100V~500V)				
PV Array MPPT Voltage Range	125Vdc-425Vdc			
No. of MPP Trackers	2			
No. of Strings per MPP Tracker	1+1	2+1	2+	+2

Chart 3-5

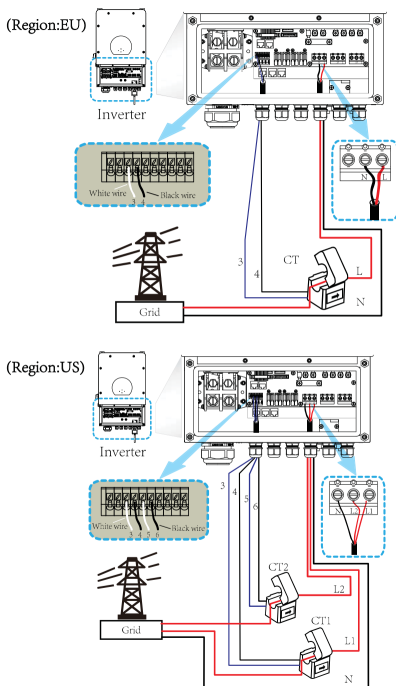
### 3.5.2 PV Module Wire Connection:

Please follow below steps to implement PV module connection:

- 1. Remove insulation sleeve 10 mm for positive and negative conductors.
- 2. Suggest to put bootlace ferrules on the end of positive and negative wires with a proper crimping tool.
- 3. Check correct polarity of wire connection from PV modules and PV input connectors. Then, connect positive pole (+) of connection wire to positive pole (+) of PV input connector. Connect negative pole (-) of connection wire to negative pole(-) of PV input connector.Close the switch and make sure the wires are tightly fixed.



### 3.6 CT Connection

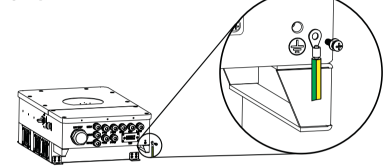


### Note:

When the inverter is in the off-grid state, the N line needs to be connected to the earth.

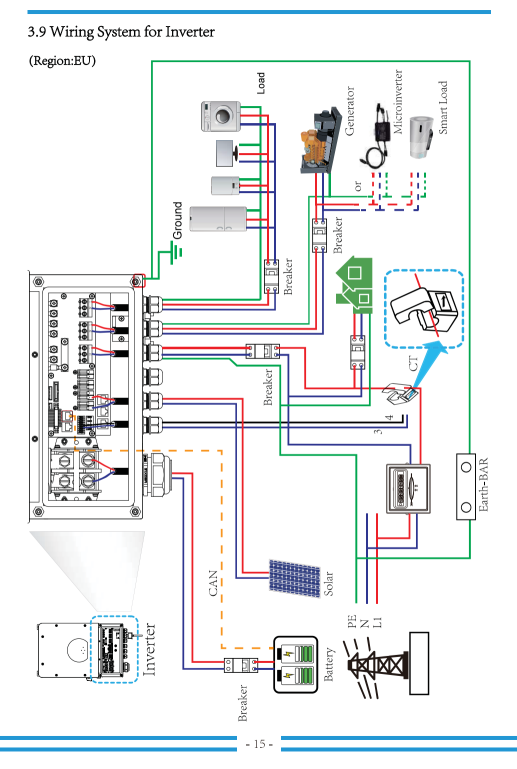
### 3.7 Earth Connection(mandatory)

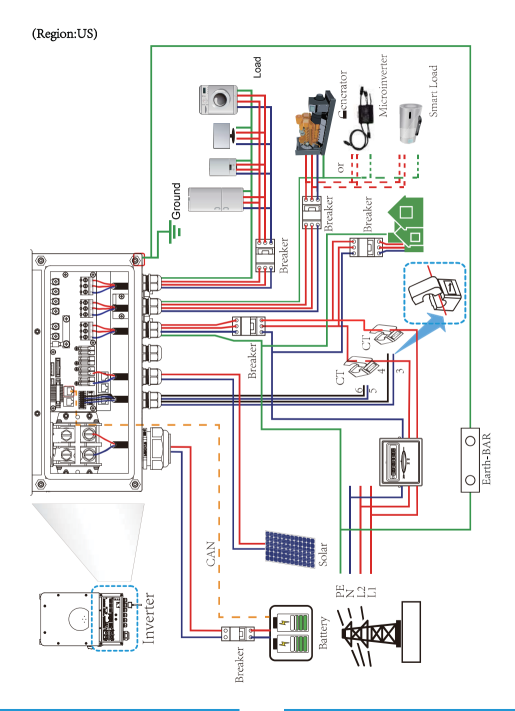
Ground cable shall be connected to ground plate on grid side this prevents electric shock. if the original protective conductor fails.



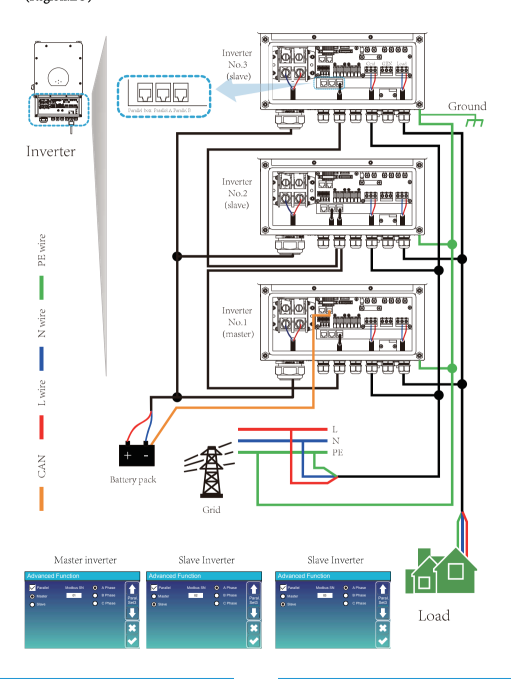
### 3.8 WIFI Connection

For the configuration of Wi-Fi Plug, please refer to illustrations of the Wi-Fi Plug.

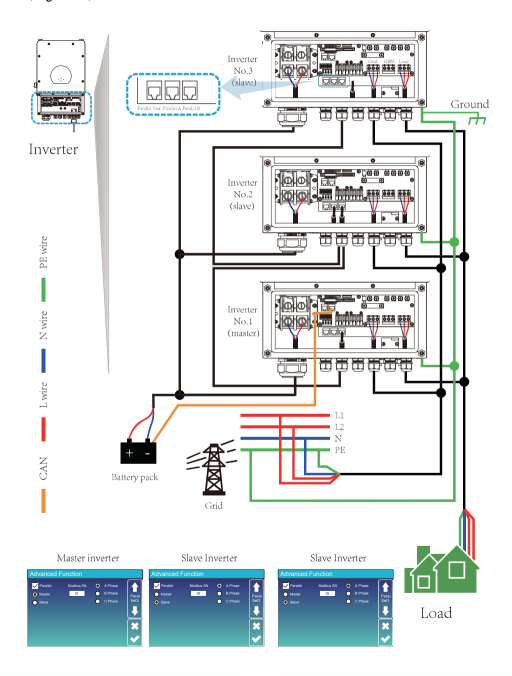




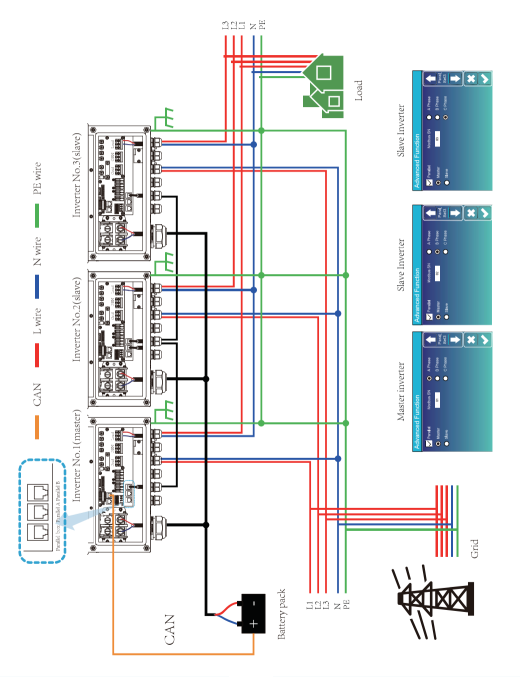
3.10 Single phase parallel connection diagram (Region:EU)



3.11 Split phase parallel connection diagram (Region:US)



### 3.12 Three phase Parallel Inverter



### 4. OPERATION

### 4.1 Power ON/OFF

Once the unit has been properly installed and the batteries are connected well,simply press On/Off button(located on the left side of the case) to turn on the unit.When system without battery connected,but connect with either PV or grid,and ON/OFF button is switched off,LCD will still light up(Display will show OFF),In this condition,when switch on ON/OFF button and select NO battery,system can still working.

### 4.2 Operation and Display Panel

The operation and display panel, shown in below chart, is on the front panel of the inverter. It includes four indicators, four function keys and a LCD display, indicating the operating status and input/output power information.

LED Indicator		Messages
DC	Green led solid light	PV Connection normal
AC	Green led solid light	Grid Connection normal
Normal	Green led solid light	Inverter operating normal
Alarm	Red led solid light	Malfunction or warning

### Chart 4-1 LED indicators

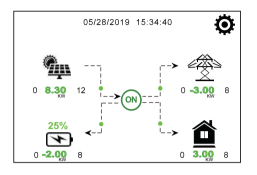
Function Key	Description	
Esc	To exit setting mode	
Up	To go to previous selection	
Down	To go to next selection	
Enter	To confirm the selection	

Chart 4-2 Function Buttons

### 5. LCD Display Icons

### 5.1 Main Screen

The LCD is touchscreen, below screen shows the overall information of the inverter.



1. The icon in the center of the home screen indicates that the system is Normal operation. If it turns into "comm./F01~F64", it means the inverter has communication errors or other errors, the error message will display under this icon(F01-F64 errors, detail error info can be viewed in the System Alarms menu).

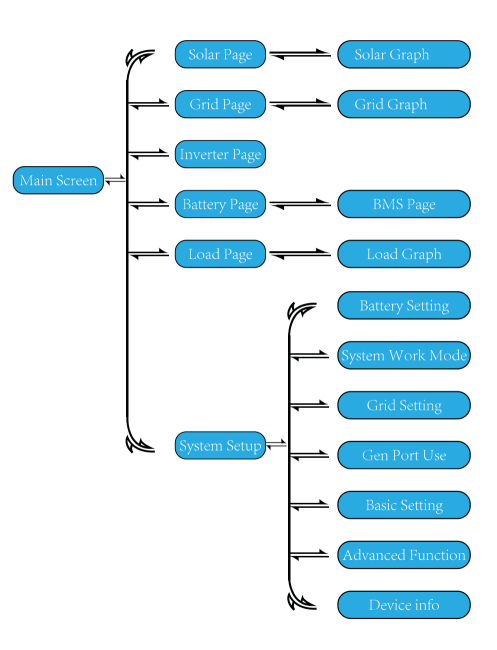
2.At the top of the screen is the time.

3.System Setup Icon,Press this set button,you can enter into the system setup screen which including Basic Setup,Battery Setup,Grid Setup,System Work Mode,Generator port use, Advanced function and Li-Batt info.

4. The main screen showing the info including Solar, Grid, Load and Battery. Its also displaying the energy flow direction by arrow. When the power is approximate to high level, the color on the panels will changing from green to red so system info showing vividly on the main screen.

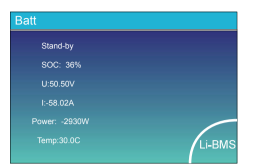
- PV power and Load power always keep positive.
- Grid power negative means sell to grid, positive means get from grid.
- Battery power negative means charge, positive means discharge.

### 5.1.1 LCD operation flow chart



### 5.2 Solar Power Curve

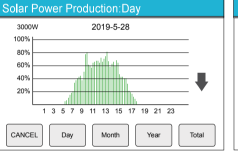




### This is Battery detail page.

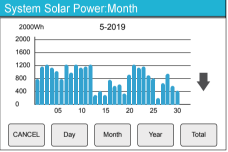
if you use Lithium Battery,you can enter BMS page.

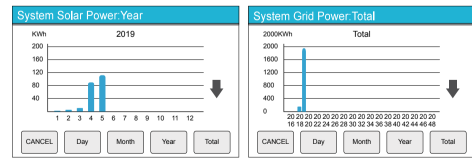
### 5.3 Curve Page-Solar & Load & Grid



	SIVIS							
Mea Tota Mea Tota	Sum Data							
Dum	Total SOC 38% Discharging current 25A Dump Energy:57Ah							Details Data
Li-E	BMS It Curr	Temp	SOC	Energy	Cha		Fault	
8 50. 0.0 5 0.0 6 0.0	33V 19.10/ 30V 16.90/ 0V 0.00A 0V 0.00A 0V 0.00A	A 31.0C A 30.2C 0.0C 0.0C 0.0C	52.0% 51.0% 12.0% 0.0% 0.0% 0.0%	26.0Ah 25.5Ah 6.0Ah 0.0Ah 0.0Ah 0.0Ah	Volt 0.0V 53.2V 53.2V 0.0V 0.0V 0.0V	Curr 0.0A 25.0A 25.0A 0.0A 0.0A 0.0A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sum Data
7 0.0 3 0.0 9 0.0 10 0.0	0.00A VO.00A	0.0C 0.0C 0.0C 0.0C	0.0% 0.0% 0.0% 0.0%	0.0Ah 0.0Ah 0.0Ah 0.0Ah	0.0V 0.0V 0.0V 0.0V	0.0A 0.0A 0.0A 0.0A	0 0 0 0 0 0 0 0 0	Details

0.00A 0.0C 0.0% 0.0Ah 0.0V 0.0A 0



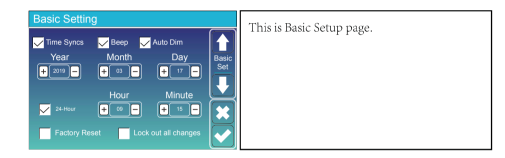


Solar power curve for daily,monthly,yearly and total can be roughly checked on the LCD, For more accuracy power generation,pls check on the monitoring system.Click the up and down arrow to check power curve of different period.

### 5.4 System Setup Menu

System Se	tup		This is System Setup page.
Battery	System V	Vork Mode	
Setting	Grid Setting	Gen Port Use	
Basic Setting	Advanced Function	Device Info.	

### 5.5 Basic Setup Menu



### 5.6 Battery Setup Menu

Battery Setti	ng		Lithium Battery
Batt Mode  Lithium Use Batt V Use Batt % No Batt	Batt Capacity Max A Charge Max A Discharge	400Ah 40A 40A	Batt Mode Lithium Max A charge 0-185A Max A Discharge0-185A Activate BatteryEnable AGM Battery Batt Mode Use Batt V or Use Batt V% Batt Capacity 50-2000Ah Max A charge 0-185A Max A Discharge0-185A Activate BatteryEnable
			No Batt No need to set other parameters, keep the default value.

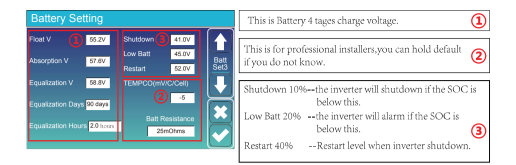
Setting			This is Battery Setup page. (1) (3)
30%	30%	2	Start =30%It indicates that the Generator will start when the Battery capacity is less than 30% in the condition of
40A	40A	Batt Set2	Off-grid mode.
Charge	Grid Charge		A = 40AIt indicates the Current that the Generator charges the Battery after started.
Signal Run Time	Grid Signal	3	Gen ChargeThe Switch that the Generator charges the Battery.
Time	0.5 hours	Ŭ 🕑	Gen SignalIt indicates whether the Generator's ATS signal is on.
			Max RunTime(x.xhous)Indicates that the generator is the longest in a day,The time x.xhours can be run, and the generator will be turned off when the time is up. 24.0hours (default) means that It keeps running without shutting down.
			DownTime(x.xhours)It indicates the delay of the Generator to shut down after it has reached the run time.
			This is Grid Charge, you need select. (2)
			Start =30%no use, for customization.
			A = 40A It indicates the Current that the Grid charges the Battery.
			Grid ChargeThe Switch that the Generator charges the Battery.
			Grid Signal Disable.

Battery S

Ger

Gen Max I

Battery Sett	ing	Lithium ModeThis is BMS protocol.default is 0 please
Lithium Mode	00	reference the document (Approved Battery-Deye). Shutdown 10%the inverter will shutdown if the SOC is
Shutdown	10%	Batt below this.
Low Batt	30%	Low Batt 20%the inverter will shutdown if the SOC is below this.
Restart	80%	Restart 40%Restart level when inverter shutdown.



### 5.7 System Work Mode Setup Menu

System Work Mode	Work Mode
Work Mode	Selling First : It means that the excess energy has priority in grid connection.
Selling First     Work Mode	
Zero Export To Load     Solar Sell	Zero Export To CT : It means output power according to the CT position.
Zero Export To CT     Solar Sell       Max Sell Power     4000	Solar Sell       : It means that the excess solar energy can be integrated into the grid.
Energy pattern 🔽 BattFirst 🦳 LoadFirst	Max Sell Power 0-8000W
	Energy Pattern BattFirst It means solar power will charge battery first, when battery is full then feed-out power to the Load or Grid.
	LoadFirst The solar energy will be used to supply the local load first, then to charge the battery. The

System Work Mode							Tin	
Grid Charge	Gen			Tir Time	ne Of Use	e Batt		1
			01:00	~	5:00	80%	Work Mode2	(2)
			<mark>05:00</mark>	~	9:00	80%		3
			09:00	~	13:00	80%		
			13:00	~	17:00	80%		
			17:00	~	21:00	80%		
			21:00	~	01:00	80%		
1	2			3				

### me of use

Switch for Grid charging the battery.

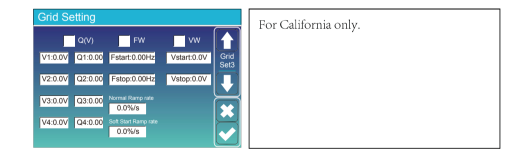
redundant power will export to the public grid.

- Switch for Gen charging the battery.
- There are six time period can be set, each period must from small to large.

### 5.8 Grid Setup Menu

Grid Sett	ing		Please select the correct Grid Mode in your local area. If
Grid Mode	<ul> <li>General Standard</li> <li>UL1741 &amp; IEEE1547</li> <li>CPUC RULE21</li> <li>SRD-UL-1741</li> </ul>	Grid Set1	Please select the correct Grid Type in your local area. If Please select the correct Grid Type in your local area, otherwise the machine will not work or be damaged.
Grid Type	<ul> <li>220V Single Phase</li> <li>120/240V Split Phase</li> <li>120/208V 3 Phase</li> <li>120V Single Phase</li> </ul>		

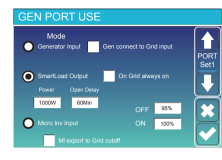
Grid Setting		UL1741&IEEE1547, CPUC RULE21, SRD-UL-1741
Grid Frequency 🔵 50HZ		No need to set the function of this interface.
<b>O</b> 60HZ	Grid Set2	General Standard
Reconnection Time         60S         PF         1.000           Grid HZ High         60.5Hz         Grid Vol High         265.0V           Grid HZ Low         59.3Hz         Grid Vol Low         185.0V	<ul> <li>•</li> </ul>	Please select the correct Grid Frequency in your local area. You can hole this in default value •



Grid Setting						
L/HV	RT					
HV2:0.0V	0.16S		Grid Set4			
HV1:0.0V	0.16S	HF2:0.00HZ	0.16S			
LV1:0.0V	0.16S	HF1:0.00HZ	0.16S			
LV2:0.0V	0.16S	LF1:0.00HZ	0.16S			
LV3:0.0V	0.16S	LF2:0.00HZ	0.16S			

For California	only.	

### 5.9 Generator Port Use Setup Menu



Generator Input:use Generator

SmartLoad Output: if the SOC is up than "ON" and solar power is high than 1000W. the inverter will open smartload.

On Grid always on:mean when have Grid,the smartload will always on

Micro Inv Input:Inverter will open

Microinverter.if the SOC if below the "ON" and close if the SOC if up than the "OFF"

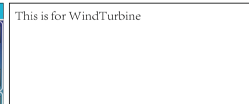
### 5.10 Advanced Function Setup Menu

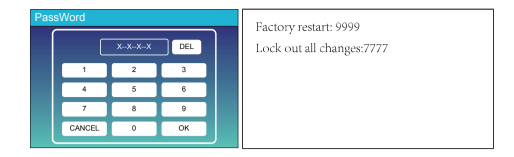
Advanced Function		
Solar Arc Fault ON		
Clear Arc_Fault	Func	
System selfcheck	Set1	
Gen peak-shaving		
Power 7000W Grid peak-shaving		,
Power 4000W		1

Solar Arc Fault ON---This is only for US. System selfcheck ---Disable. this is only for factory. Gen Peak-shaving---Enable When the power of the generator exceeds the rated value of it, the inverter will provide the redundant part to ensure that the generator will not overload.

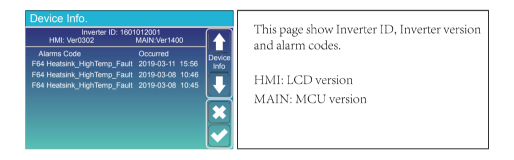
Grid Peak-shaving---Enable When the power of the grid exceeds the set value, the inverter will provide the redundant part to ensure that the grid power does not exceed the set value.

DC1 for WindTurbine         DC1 for WindTurbine         DC1 for WindTurbine           V1         0V         0.0A         V7         0V         0.0A           V2         0V         0.0A         V8         0V         0.0A           V3         0V         0.0A         V9         0V         0.0A           V4         0V         0.0A         V10         0V         0.0A           V5         0V         0.0A         V10         0V         0.0A           V5         0V         0.0A         V11         0V         0.0A           V6         0V         0.0A         V12         0V         0.0A							
V1         0V         0.0A         V7         0V         0.0A         Wind         Set2           V2         0V         0.0A         V8         0V         0.0A         V9         0V         0.0A         V8         0V <t< th=""><th>Adv</th><th>anced</th><th>Funct</th><th>tion</th><th></th><th></th><th></th></t<>	Adv	anced	Funct	tion			
V1         UV         UAA         V7         UV         UAA         Set2           V2         OV         0.0A         V8         OV         0.0A         Set2           V3         OV         0.0A         V9         OV         0.0A         Set2           V4         OV         0.0A         V10         OV         0.0A         Set2           V5         OV         0.0A         V11         OV         0.0A         Set2		DC1 for Win	dTurbine	E	C1 for Wir	IdTurbine	
V2         0V         0.0A         V3         0V         0.0A           V3         0V         0.0A         V9         0V         0.0A           V4         0V         0.0A         V10         0V         0.0A           V5         0V         0.0A         V11         0V         0.0A		0V	0.0A		0V	0.0A	
V4 0V 0.0A V10 0V 0.0A V5 0V 0.0A V11 0V 0.0A		0V	0.0A		0V	0.0A	Set2
V5 OV 0.0A V11 OV 0.0A		0V	0.0A		0V	0.0A	
		0V	0.0A		0V	0.0A	
V6 0V 0.0A V12 0V 0.0A 🗸		0V	0.0A		0V	0.0A	
		0V	0.0A		0V	0.0A	



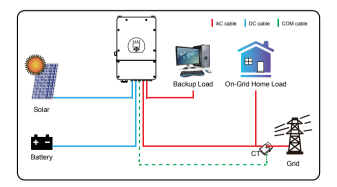


### 5.11 Device Info Setup Menu

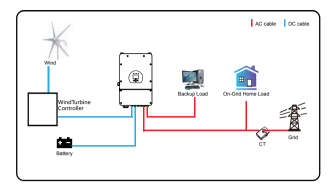


### 6. Mode

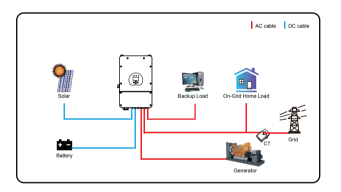
### Mode I:Basic



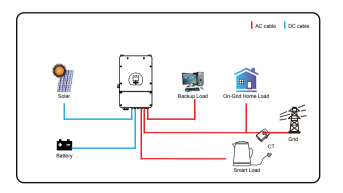
### Mode II: With WindTurbine



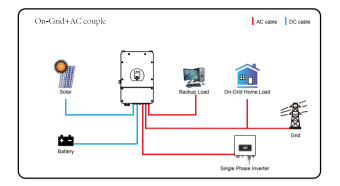
Mode III: With Generator



### Mode IV: With Smart-Load



### Mode V: With On-Grid Inverter





The 1st priority power of the system is always the PV power, then 2nd and 3rd priority power will be the battery bank or grid according to the settings. The last power backup will be the Generator if it is available.

### 7. Fault information and processing

The energy storage inverter is designed according to the grid-connected operation standard and meets the safety requirements and electromagnetic compatibility requirements. Before leaving the factory, the inverter undergoes several rigorous tests to ensure that the inverter can operate reliably.



If any of the fault messages listed in Table 6-1 appear on your inverter and the fault has not been removed after restarting, please contact your local dealer or service center. You need to have the following information ready.

1. Inverter serial number;

- 2. Distributor or service center of the inverter;
- 3. On-grid power generation date;
- 4. The problem description (including the fault code and indicator status displayed on the LCD) is as detailed as possible.
- 5. Your contact information. In order to give you a clearer understanding of the inverter's fault information, we will list all possible fault codes and their descriptions when the inverter is not working properly.

In order to give you a clearer understanding of the inverter's fault information, we will list all possible fault codes and their descriptions when the inverter is not working properly.

Fault information	Instruction
F01	DC_Inversed_Failure
F02	DC_Insulation_Failure
F03	GFDI_Failure
F04	GFDI_Ground_Failure
F05	EEPROM_Read_Failure
F06	EEPROM_Write_Failure
F07	GFDI_Fuse_Failure
F08	GFDI_Relay_Failure
F09	IGBT_Failure
F10	AuxPowerBoard_Failure
F11	AC_MainContactor_Failure
F12	AC_SlaveContactor_Failure
F13	Working_Mode_change
F14	DC_OverCurr_Failure
F15	AC_OverCurr_Failure
F16	GFCI_Failure
F17	Tz_COM_OC_Fault
F18	Tz_Ac_OverCurr_Fault
F19	Tz_Integ_Fault
F20	Tz_Dc_OverCurr_Fault
F21	Tz_GFDI_OC_Fault
F22	Tz_EmergStop_Fault

F23	Tz_GFCI_OC_Fault
F24	DC_Insulation_Fault
F25	DC_Feedback_Fault
F26	BusUnbalance_Fault
F27	DC_Insulation_ISO_Fault
F28	DCIOver_M1_Fault
F29	AC_AirSwitch_Fault
F30	AC_MainContactor_Fault
F31	AC_SlaveContactor_Fault
F32	DCIOver_M2_Fault
F33	AC_OverCurr_Fault
F34	AC_Overload_Fault
F35	AC_NoUtility_Fault
F36	AC_GridPhaseSeque_Fault
F37	AC_Volt_Unbalance_Fault
F38	AC_Curr_Unbalance_Fault
F39	INT_AC_OverCurr_Fault
F40	INT_DC_OverCurr_Fault
F41	AC_WU_OverVolt_Fault
F42	AC_WU_UnderVolt_Faul
F43	AC_VW_OverVolt_Fault
F44	AC_VW_UnderVolt_Fault
F45	AC_UV_OverVolt_Fault
F46	AC_UV_UnderVolt_Fault
F47	AC_OverFreq_Fault
F48	AC_UnderFreq_Fault
F49	AC_U_GridCurr_DcHigh_Fault
F50	AC_V_GridCurr_DcHigh_Fault
F51	AC_W_GridCurr_DcHigh_Fault
F52	AC_A_InductCurr_DcHigh_Fault
F53	AC_B_InductCurr_DcHigh_Fault

F54	AC_C_InductCurr_DcHigh_Fault
F55	DC_VoltHigh_Fault
F56	DC_VoltLow_Fault
F57	AC_BackFeed_Fault
F58	AC_U_GridCurr_High_Fault
F59	AC_V_GridCurr_High_Fault
F60	AC_W_GridCurr_High_Fault
F61	AC_A_InductCurr_High_Fault
F62	AC_B_InductCurr_High_Fault
F63	ARC_Fault
F64	Heatsink_HighTemp_Fault

### Chart 6-1 Fault information

Under the guidance of our company, customers return our products so that our company can provide service of maintenance or replacement of products of the same value. Customers need to pay the necessary freight and other related costs.

Any replacement or repair of the product will cover the remaining warranty period of the

product. If any part of the product or product is replaced by the company itself during the warranty period, all rights and interests of the replacement product or component belong to Ningbo Deye Inverter Technology Co., Ltd.

Factory warranty does not include damage due to the following reasons:

- Damage during transportation of equipment;
- Damage caused by incorrect installation or commissioning;
- Damage caused by failure to comply with operation instructions, installation instructions or maintenance instructions;
- Damage caused by attempts to modify, alter or repair products;
- Damage caused by incorrect use or operation;
- · Damage caused by insufficient ventilation of equipment;
- Damage caused by failure to comply with applicable safety standards or regulations;
- Damage caused by natural disasters or force majeure (e.g. floods, lightning, overvoltage, storms, fires, etc.)

In addition, normal wear or any other failure will not affect the basic operation of the product. Any external scratches, stains or natural mechanical wear does not represent a defect in the product.

### 8.Limitation of Liability

In addition to the product warranty described above, the state and local laws and regulations provide financial compensation for the product's power connection (including violation of

implied terms and warranties). The company hereby declares that the terms and conditions of the product and the policy cannot and can only legally exclude all liability within a limited scope.

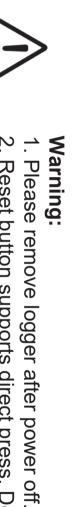
### 9. Datasheet

	SUN-5K-SG01LP1-	SUN-6K-SG01LP1-	SUN-7.6K-SG01LP1-	SUN-8K-SG01LP1-
Technical Data	US	US	US/EU	US/EU
Battery Input Data				
Battery Type		Lead-aci	d or Li-lon	
Battery Voltage Range (V)		40	7 <b>-</b> 60V	
Max. Charging Current (A)	120A	135A	190A	190A
Max. Discharging Current (A)	120A	190A	190A	
Charging Curve		3 Stages/e	equalization	
External Temperature Sensor		Op	tional	
Charging Strategy for Li-Ion Battery		Self-adap	tion to BMS	
PV String Input Data				
Max. DC Input Power (W)	6500W	7800W	9880W	10400W
PV Input Voltage (V)		370V(10	0V~500V)	
MPPT Range (V)		125V	∕-425V	
Start-up Voltage (V)		12	25V	
PV Input Current (A)	11A+11A	18A+9A	18A+18A	18A+18A
No. of MPPT Trackers			2	
No. of Strings per MPPT Tracker	1+1	2+1	2+2	2+2
AC Output Data				
Rated AC Output and UPS Power (W)	5000W	6000W	7600W	8000W
Max AC Output Power(W)	5500W	6600W	8360W	8800W
Peak Power(off grid)		2 times of rate	ed power, 10 S	
AC Output Rated Current(A)	20.8A	25A	31.7A/33A	33.4A/35A
Max. AC Current(A)	24A	28.8A	36.4A/38A	38.3A/40A
Max Continuous AC Passthrough(A)	35A	35A	50A	50A
Output Frequency and Voltage	50/60Hz; 120/240`	Vac(split phase), 20	8Vac(2/3 phase),23	)Vac(single phase)
Grid Type	S	plit phase 、 2/3 p	bhase、 Single Pha	8e
Current Harmonic Distortion		THD<3%(Line	ar loading<1.5%)	

Efficiency	
Max. Efficiency	97.60%
Euro Efficiency	97.00%
MPPT Efficiency	99.90%
Protection	
PV Arc Fault Detection	Integrated(Except European Type)
PV Input Lightning Protection	Integrated
Anti-islanding Protection	Integrated
PV String Input Reverse Polarity Protection	Integrated
Insulation Resistor Detection	Integrated
Residual Current Monitoring Unit	Integrated
Output Over Current Protection	Integrated
Output Shorted Protection	Integrated
Output Over Voltage Protection	Integrated
Certifications and Standa	ards
Grid Regulation	UL1741,IEEE1547,RULE21,VDE 0126,AS4777,NRS2017,G98,G99
Safety Regulation	IEC62109-1, IEC62109-2
EMC	EN61000-6-1, EN61000-6-3, FCC 15 class B
General Data	
Operating Temperature Range ( $\degree$ )	-25~60°C, >45°C Derating
Cooling	Fan
Noise (dB)	<30
Communication with BMS	RS485; CAN
Weight (Kg)	32Kg
Size (Width*Height*Depth mm)	680×420×233mm
Protection Degree	IP65
Installation style	Wall-mounted
Warranty	5 years

# Stick Logger (WiFi)

Model: LSW-3



2. Reset button supports direct press. Do not

remove waterproof plug.

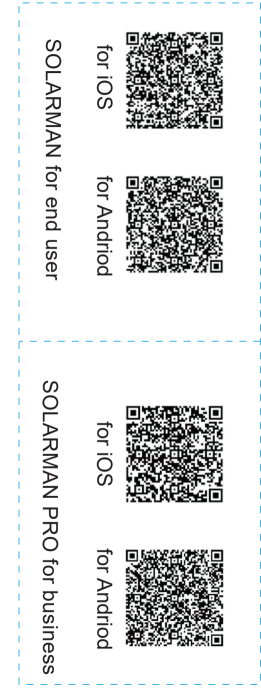
### Notice:

in the place where O&M providers can easily find. Please read this manual carefully before using products and keep it

form of responsibility. statement, information or suggestion in this manual will not take any wise agreed herein, this manual will only be used as guidance. Any and get latest manual from www.solarman.cn or sales. Unless othermight change from time to time. Please take actual product as standard Due to product upgrade and other factors, the content of this manual

company or individual. tirely) cannot be extracted, copied or transmitted in any form by any Without written permission, any content of this document (partly or en-

## Download APP



iPhone . . Search "SOLARMAN" in Apple Store.

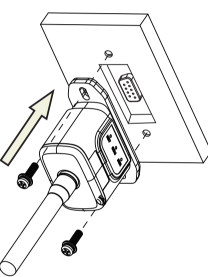
Android : Search "SOLARMAN" in Google Play.

## Scan QR code to get quick guide



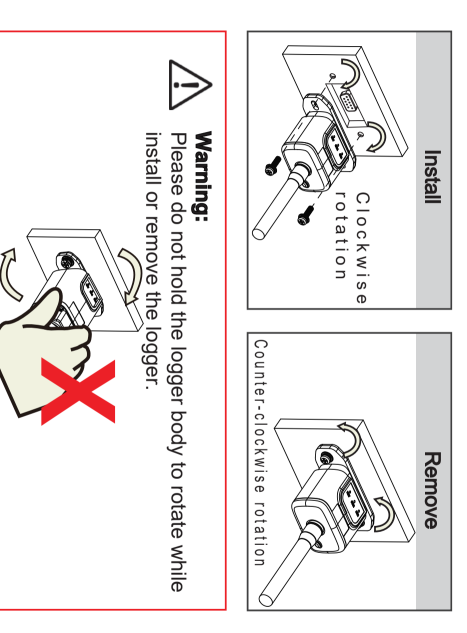
### 1. Stick Logger Installation Type 1

Step1: Assemble logger to the inverter communication interface as shown in the diagram.



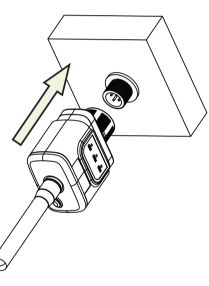
According to the arrow direction.

## Step2: Install/Remove



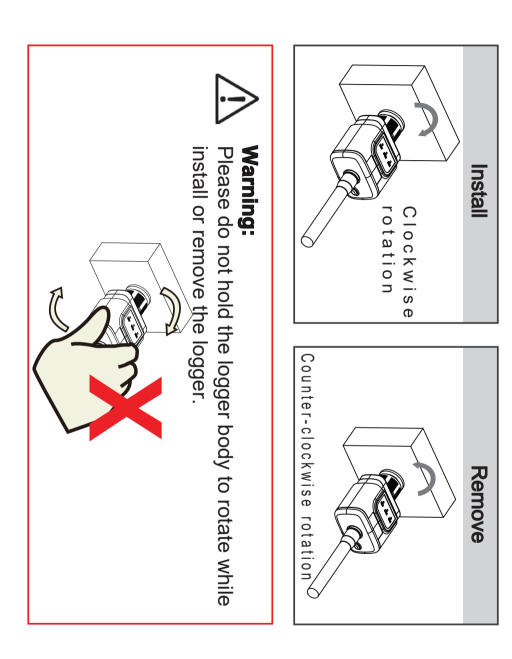
### Type 2

Step1: Assemble logger to the inverter communication interface as shown in the diagram.



According to the arrow direction.

## Step2: Install/Remove



## 2. Logger Status

## 2.1 Check Indicator light

• READY	COM		Lights
Logger running status	Communication with inverter	Communication with router	Implication
Logger running status1.Light off: Running abnormally.2.On 1s/Off 1s (Slow flash): Running normally.3.On 100ms/Off 100ms(Fast flash): Restore factory settings.	Communication 1.Light keeps on: Logger connected to the inverter. with inverter 3.On 1s/Off 1s(Slow flash): Communicating with inverter.	<ul> <li>1.Light off: Connection to the router failed.</li> <li>Communication 2.On 1s/Off 1s(Slow flash): Connection to the router succeeded.</li> <li>3.Light keeps on: Connection to the server succeeded.</li> <li>4.On 100ms/Off 100ms(Fast flash): Distributing network fast.</li> </ul>	Status Description(All lights are single green lights.)

## to the network normally: The normal operation status of the stick logger, when router connected

1.Connection to the server succeeded: NET light keeps on after the logger powered on.

2.Logger running normally: READY light flashes

Connection to the inverter succeeded: COM light keeps on.

## 3. Abnormal State Processing

contact Customer Support. please check the table below and according to the status of indicator ved or indicator lights status do not show in the table below, please lights to complete a simple troubleshooting. If it still can not be resol-If the data on platform is abnormal when the stick logger is running,

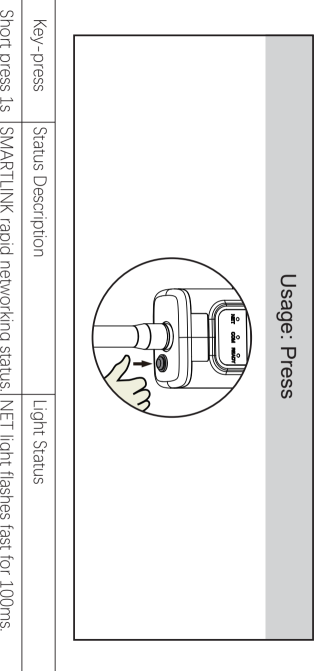
(Note: Please using the following table query after power-on for 2mins at least.)

Slow flash	OFF	Any state	NET NET
א ד 		ā <	
Q	Q	OFF F	COM COM
Slow flash	Slow flash	Slow flash	READY
Connection betwe- en logger and router normal, connection between logger and remote server abnormal.	Connection between logger and router abnormal	Communication with inverter abnormal	Fault Description
<ol> <li>Router networking abnormal.</li> <li>The server point of logger is modified.</li> <li>Network limitation, server cannot be connected.</li> </ol>	1.Stick logger does not have a network. 2.Antenna abnormal 3.Router WiFi signal strength weak.	<ol> <li>Connection betw- een stick logger and inverter loosen.</li> <li>Inverter does not match with stick log- ger's communication rate.</li> </ol>	Fault Cause
<ol> <li>Check if the router has access to the network.</li> <li>Check the router's setting, if the conn- ection is limited.</li> <li>Contact our cust- omer service.</li> </ol>	<ol> <li>Check if the wire- less network confi- gured.</li> <li>Check the ante- nna, if there is any damage or loose.</li> <li>Enhance router WiFi signal strength.</li> <li>Long press Reset button for 10s, reb- oot stick logger and networking again.</li> </ol>	<ol> <li>Check the connection between stick logger and inverter. Remove the stick logger and install again.</li> <li>Check inverter's communication rate to see if it matches with stick logger's.</li> <li>Long press Re- set button for 5s, reboot stick logger.</li> </ol>	Solution

Any state	Fast flash	OFF	NET NET
Any state	Any state	OFF	COM COM
Fast flash	Any state	OFF	READY
Restore factory settings	SMARTLINK networking status	Power supply abnormal	Fault Description
Normal	Normal	<ol> <li>Connection betw- een stick logger and inverter loosen or abnormal.</li> <li>Inverter power in- sufficient.</li> <li>Stick Logger abn- ormal.</li> </ol>	Fault Cause
<ol> <li>1.Exit automatically after 1mins.</li> <li>2.Long press Reset button for 5s, reboot stick logger.</li> <li>3.Long press Reset button for 10s, res- tore factory settings.</li> </ol>	<ol> <li>1.Exit automatically after 5mins.</li> <li>2.Long press Reset button for 5s, reboot stick logger.</li> <li>3.Long press Reset button for 10s, res- tore factory settings.</li> </ol>	<ol> <li>Check the connection, remove the stick logger and install again.</li> <li>Check inverter output power.</li> <li>Contact our customer service.</li> </ol>	Solution

# 4. Usage methods and notices for Reset button

# 4.1 Usage methods and key-press descriptions for Reset button



Long press 10s	Long press 5s	Short press 1s	Key-press	
Long press 10s Resetting the stick logger.	Long press 5s Rebooting the stick logger.	Short press 1s SMARTLINK rapid networking status. NET light flashes fast for	Status Description	
1.All lights are extinguished after 4s. 2.READY light flashes fast for 100ms.	All lights are extinguished immediately.	NET light flashes fast for 100ms.	Light Status	

## 4.2 Notices for Reset button

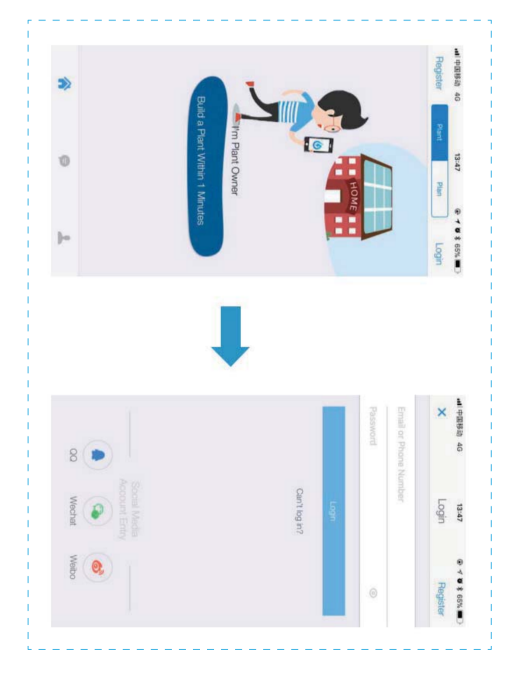


## APP USER MANUAL



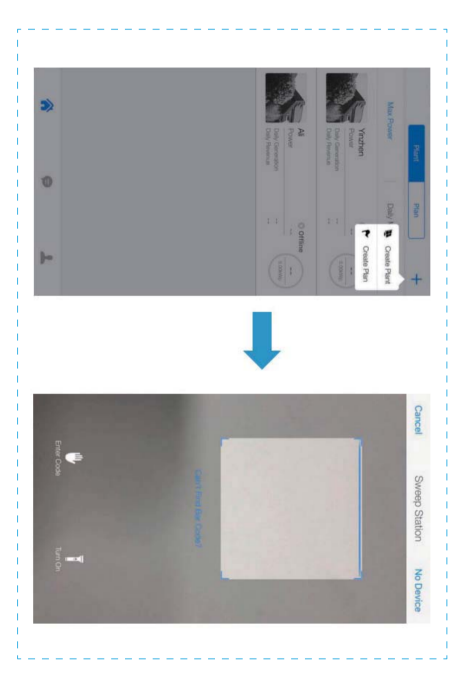
### 1.Registration

Click [Register] to create new account. You can use email to register.



## 2. Create Plant

stick logger, or manually enter the serial number. 2.1 Click [+] and select [Create Plant]. Then scan the serial number of the



2.2 Edit plant information.

"map" icon in box a, and then manually enter the address in box b) locate the plant site; if you want to modify the location, click the (1)Confirm your plant location (GPS function ≤. automatically

(2)Select your plant type

(3)Select your grid type

(4)Fill in plant capacity

obtained local electricity price and FIT already.) ( It is not necessary to modify other information because APP has

	Capacity(KWp)	Ground	Distributed Self Use Left on Grid	Grid Type	Resi Roof	Plant Type	Tian'an Intelligent Park A3 Industrial Building Tian	Plant Address	Latitude	Longitude	Plant Location	Back	-nd 中国移动 4G
	(p)	Ground All Power on Grid	Self Use L	\$	-	22	telligent	655	31°30'23"	120°21'37"	tion 1	0	40
		n Grid	eft on Grid		Industrial		Park A3		Si Car	37"		Confirm Plant Info	13:52
		Offline	Distribute		Commercial		Industrial					lant Info	12
		Storage System	Distributed All Power on Grid				Building		Locate	ф			⊕ 7 ¥ \$ 64% ■
	la construction de la constructi	System	r on G		Utility		크					Next	02
	σ					ļ	an b		Map			xt	
K. Wash	5						6		lup		China	xt Back	Ú.
ALL	5		a	1900)			6		au		China Jiangsu	Back	3/ ■) 
							6		the second	Enter Address to Search Plant			Ú.

## 2.3 Input Plant Name

(e.g., Wuxi IGEN 8.1 KW), then click [Done]. It is suggested to create a plant name like "location + name + capacity"

T T

-	Plant Marrie	Back	-41 中国等品 40
		Enter the plant name	1000
		Done	- # # 8 8 m m

2.4 Now you can see your new plant on the homepage.

		Max
All Prover Daily Generation Daily Revenue	Yinzhen Power Daily Generation Daily Revenue	Max Power
© Offline	© Offline	Plan+
Social to the second se	soowie	neration ×

## 3. WiFi Connection Configuration

be configured. "Device", then Select the plant which WiFi logger needs to be configured, "Connect", choose the WiFi logger SN needs to click

Connect	+Device	Logger	Inverter	Intro		1115	C Surrise 04:55 26°C Surriset 19:05	1
				Summary Device	The state of the s			Changshu grou • 🗗 🗘 •••
							3 194	
						SN: 1803420201	SN: 1803460200	Cancel Connect

## Smart Link configuration

light flashing-Entering configuration mode. (1) Enter networking page-short press reset button for 1S-NET

		fa		① Entering	1
How to reset network setup?	Comlpeted, entering next step	Release after 1s shot press NET light fast flashing,entering configuration mode		① Entering configuration mode	Napia comigaration
etwork setup?	ering next step	ot press NET light configuration moc	3	© Set WI-FI information	nguiation
		de		ormation	

WiHi password, starting to configure.

	passw	Wi-Fi na	(1) Enterin	^
Start rapid configuration	password: *********	Wi-Fi name: APP_ONLY	③ Entering configuration mode	Rapid Configuration
onfiguration	X	0	② Set Wi-Fi information	nfiguration

reconfigure it. again in a few minutes. If the signal lights are still not normal, please work has been successfully accessed, otherwise it fails. Please check ω The signal lights slowly flash or keep on indicate that the net-

lights run abnormally, please configurate again.	failed. Please check after few minutes. If indicator	connecting the network successfully. Otherwise	NET light slow flashing or keeping on means	Please check if NET light show flashes or keeps on.	Configuration succeeded	9	Nices
onfigurate again.	ninutes. If indicator	ssfully. Otherwise	ping on means	flashes or keeps on.	eeded		

Notice :

1. During configuration, it will show configuration tips.

2. If the configuration process lasts more than 20s, configuration failed, entering the next step(The picture below will show the next step. )

(2)If still not succeeded, click to switch configuration mode, entering (1)Check the fault reason, click to go back, configurate again.

AP configuration.

Contriguration faild       Indicator lights fast flashing look into the reason >       Indicator lights slow flashing look into the reason >         Indicator lights keep on look into the reason >       Indicator lights keep on look into the reason >       If the configuration failed many times, it is switch to other configuration mode
This succi (1) (2) (4) reo

### AP configuration

work and enter the WiFi password. (1) Please make sure that the phone is connected to the WiFi net-

account. Note: 5G WiFi is not supported for now. When switching the account, you can manually enter your network twork is not the one logger needs to configure, switch the network. type in the WiFi password to enter the configuration process. If the ne-APP will automatically get the current mobile phone WiFi account,

Back     Not       Deman Router?       Password       If This is Net the Methods You Are Configuring, Please Click Here to Choose       IdEN-TPLINK       Srock       Password       You Here to Choose       Intervention       Operation       Identified       Password       Intervention       I	Password	IGEN-TPLINK	If This is Not the <u>Net</u> work	D	Back
	•	Swork	Password You Are Configuring, Please Click Here to Choose	manRouter?	
Connecting Series v WLAN YourHome Dates a strong Dates a strong Da				VIVIAN & 111	Connecting Router Network

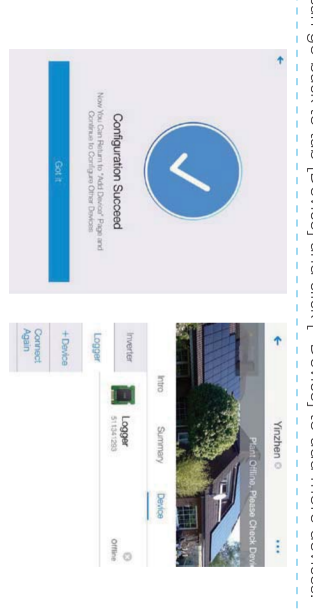
stick logger will start to configure network AP\_ (2) Go to [Network Settings] interface, and select the stick logger's twork AP\_XXXXXXXXXX(S/N). Then return to SOLARMAN APP, the



### Notice

manual for troubleshooting or contact our Customer Service. connection or setting process, you can repeat the above steps. If it is unable to find an AP\_XXXX(S/N) in wireless network list. If you still cannot find the AP\_XXXXX, you can check the logger logger is less than 10 meters. If there is any problem during the please make sure the distance between WiFi router and stick

can go back to tab [Device] and click [+Device] to add more devices (3) Normally, configuration process will take 3-5mins. After that, you



## If the configuration fails, the reasons may be:

password Router password is wrong. Please click [Retry] and check the

from the router. Please put the router closer to the logger. 2. The router's network signal is weak and the logger is too far away

connected. seconds 3.Click too fast during the Logger's AP connection. Please wait and then jump to the configuration after Logger's a few AP is

### network : Ħ you encounter following situations, please reconfigure logger

- 1.Change router
- 2.Change WiFi password
- 3.Change router's SSID
- 4. Enterprise routers may restrict WiFi connectivity.



customer service at the first time. abnormal, please do not leave the site and contact properly before you leave the site. If there is anything Warning: Please make sure the stick logger is working Customer service number: 400-181-0512

<u>N</u> contact us and provide the following information: 1. Product model and serial number of stick logger. If you have any technical queries about our products, please Product model and serial number of connected inverter.

Thank you for your support and cooperation!

### Caution:

responsible for compliance could void the user's authority to operate the equipment. The user is cautioned that changes or modifications not expressly approved by the party

two conditions: (1) this device may not cause harmful interference, and (2) this device operation. must accept any interference received, including interference that may cause undesired This device complies with Part 15 of the FCC Rules. Operation is subject to the following

television reception, which can be determined by turning the equipment off and on, the used in accordance with the instructions, may cause harmful interference to radio equipment generates, uses and can radiate radio frequency energy and, if not installed and reasonable protection against harmful interference in a residential installation. This digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide measures: user is encouraged to try to correct the interference by one or more of the following particular installation. If this equipment does cause harmful interference to radio or communications. However, there is no guarantee that interference will not occur in a NOTE: This equipment has been tested and found to comply with the limits for a Class B

- -- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## FCC Radiation Exposure Statement:

environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

or transmitter. This transmitter must not be co-located or operating in conjunction with any other antenna

## WARRANTY CARD

## Dear Customers,

carefully. you with better service, please fill in the warranty card and reserve it Thank you very much for using our products. In order to provide

			Maintenance Records
Treatment	Failure Cause and Treatment	Date	
			Order No.
			Customer Address
	Product SN		Product Name &Model
	Customer Phone		Purchase Date
	Customer Name		User Name

### Warranty Policy

our Customer Service Center. quality, customers can send the warranty card with the product to If there is any breakdown which caused by the product's own

### Notice

charged product exceeds the warranty period, only maintenance cost will be problems if the product is under normal usage circumstance. If the we provide free maintenance service to solve all non-artifical quality the day when you receive the product). During the warranty period, 1.According to the prescription, the warranty period is 5 years(From

intenance cost will be charged. improper use, improper storage, unauthorized disassembly, etc. ), ma-2. If the failure of the product is not due to quality problems(such as

accepted. 3. Please pay for back goods freight in advance. Freight collect is not

Support Email: customerservice@solarmanpv.com

Customer Hotline: +86 400 181 0512

New District, Wuxi, Jiangsu Province, P.R.China Company Address: A2-B-4, Tian'an iPark, No.228 Linghu Avenue,

# CERTIFICATION

This product has been tested and meet the quality standards, granted the factory.