

User manual

Energy storage integrated inverter

Product Model: HYD 5K~20KTL-3PH





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Notice

This manual contains important safety instructions that must be followed during installation and maintenance of the equipment.

Save these instructions!

This manual must be considered as an integral part of the equipment. The manual must always accompany the equipment, even when it is transferred to another user or field.

Copyright Declaration

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Preface



If you have any question or problem when you read the following information, please contact Shenzhen SOFARSOLAR Co., Ltd.

Outline

Please read the product manual carefully before installation, operation or maintenance. This manual contains important safety instructions and installation instructions that must be followed during installation and maintenance of the equipment.

Scope

This product manual describes the installation, electrical connections, commissioning, maintenance and troubleshooting of HYD 5-20KTL-3PH inverters:

HYD 5KTL-3PH	HYD 6KTL-3PH
HYD 8KTL-3PH	HYD 10KTL-3PH
HYD 15KTL-3PH	HYD 20KTL-3PH

Keep this manual where it will be accessible at all times.

Target Group

This manual is intended for qualified electrical technical personnel who are responsible for inverter installation and commissioning in the PV power system and PV plant operator.

Symbols Used

This manual is provides safety operation information and uses the symbol in order to ensure personal and property security and property security and use inverter efficiently when operating the inverter. You must understand these emphasized information to avoid the personal injury and property loss. Please read



the following symbols used in this manual carefully.

Danger	Danger indicates a hazardous situation which, if not avoided, will result in death or serious injury.	
Warning	Warning indicates a hazardous situation which, if not avoided, could result in death or serious injury.	
Caution	Caution indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.	
Attention	Attention indicates potential risks which, if not avoided, may lead to equipment fault or property damage.	
Note	Note provides tips that are valuable for the optimal operation of the product.	



1. Basic safety information

1.1. Safety instructions

Read and understand the instructions of this manual, and be familiar with relevant safety symbols in this chapter, then start to install and troubleshoot the equipment.

According to the national and state requirements, before connecting to the electrical grid, you must get permission from the local electrical grid operation can only be performed by qualified electrical engineer.

Please contact the nearest authorized service center if any maintenance or repair is needed. Contact your distributor for the information of the nearest authorized service center. Do NOT repair it by yourself, it may cause injury or property damage.

Before installing and maintaining the equipment, you should turn the DC switch OFF to cut off the high voltage DC of the PV array. You can also turn the switch in the PV combiner box OFF to cut off the high voltage DC. When the battery needs to be installed, please confirm the positive and negative terminals of the battery and turn OFF the battery. Otherwise, serious injury may be caused.

Qualified persons

The customer must make sure the operator has the necessary skill and training to do his/her job.Staff in charge of using and maintaining the equipment must be skilled, aware and mature for the described tasks and must have the reliability to correctly interpret what is described in the manual. For safety reason only a qualified electrician, who has received training and / or has demonstrated skills and knowledge in construction and in operation of this unit, can install this inverter. Shenzhen SOFARSOLAR Co., Ltd. does not take any responsibility for the property destruction and personal injury because of any incorrect use.

Installation requirements

Please install inverter according to the following section. Fix the inverter on an appropriate objects with enough load bearing capacity (such as walls, PV racks



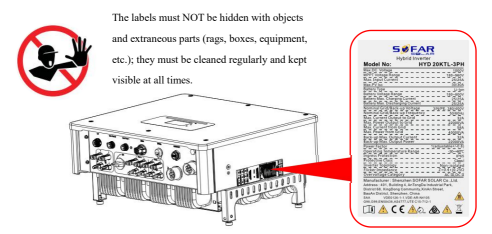
etc.), and ensure that inverter is vertical placed. Choose a place suitable for installing electrical devices. And assure there is enough fire exit space, convenient for maintenance. Maintain proper ventilation to ensure enough air cycle to cool the inverter.

Transport requirements

If you find packing problems that may cause the damage of the inverter, or find any visible damage, please immediately notice the responsible transportation company. You can ask solar equipment installation contractor or Shenzhen SOFARSOLAR Co.Ltd. for help if necessary.

Transport of the equipment, especially by road, must be carried out with by suitable ways and means for protecting the components (in particular, the electronic components) from violent shocks, humidity, vibration, etc.

Labels on the equipment



Electric connection

Please comply with all the current electrical regulations about accident prevention in dealing with the solar invert.



Before the electrical connection, make sure to use opaque material to cover the PV modules or to disconnect PV array DC switch. Exposure to the sun, PV array will produce a dangerous voltage!





All installation accomplished only by professional electrical engineer!

Must be trained;

Warning

Completely read the manual operation and understand relevant matter.



Get permission from the local electrical gird operator, complete all electrical connections by professional electrical engineer, then connect inverter to electrical grid.

B

Note

It's forbidden to remove the tamper evident label, or open the inverter. Otherwise Sofarsolar will not provide warranty or maintenance!

Operation



Touching the electrical grid or the terminal of the equipment may lead to electrocution or fire!

Don't touch the terminal or conductor connected to the electrical grid.

r

Pay attention to any instructions or safety documents related to grid connection.



Some internal components will be very hot when inverter is working. Please wear protective gloves!

Maintenance and repair



Before any repair work, turn OFF the AC circuit breaker between the inverter and electrical grid first, then turn OFF the DC switch.

Danger

After turning OFF the AC circuit breaker and DC switch, wait for 5 minutes at least before carrying out any maintenance or repair work.



Inverter should work again after removing any faults. If you need any repair work, please contact with the local authorized service center.

Attention

Can't open the internal components of inverter without authorized. Shenzhen SOFARSOLAR Co., Ltd. does not take any responsibility for the losses from that.

EMC / noise level of inverter

Electromagnetic compatibility (EMC) refers to that one electrical equipment functions in a given electromagnetic environment without any trouble or error, and impose no unacceptable effect upon the environment. Therefore, EMC represents the quality characters of an electrical equipment. The inherent noise-immune character: immunity to internal electrical noise. External noise immunity: immunity



to electromagnetic noise of external system. Noise emission level: influence of electromagnetic emission upon environment.



Electromagnetic radiation from inverter may be harmful to health!

Please do not continue to stay around the inverter in less than 20 cm when inverter is working.

1.2. Symbols and signs

<u> </u>	Caution of burn injuries due to hot enclosure! You can only touch the screen and pressing key of the inverter
Caution	while it's working.
<u> </u>	PV array should be grounded in accordance to the requirements of the local electrical grid operator!
Attention	We suggest that all PV module frames and inverter are reliably grounded to protect the PV system and personnel security.
Warning	Ensure input DC voltage < Max. DC voltage .Over voltage may cause permanent damage to inverter or other losses, which will not be included in warranty!

Signs on the inverter

There are some symbols which are related to security on the inverter. Please read and understand the content of the symbols, and then start the installation.

<u> </u>	This symbol indicates a hazardous situation which could result in injuries, if not avoided.	
Smin Smin	There is a residual voltage in the inverter! Before opening the equipment, operator should wait for five minutes to ensure the capacitor is discharged completely.	
4	Caution, risk of electric shock.	
	Caution hot surface.	
(€	Comply with the Conformite Europeenne (CE) certification.	
(1)	Grounding point.	
[]i	Please read this manual before install HYD 5-20KTL-3PH.	



+-	This indicates the degree of protection of the equipmer according to IEC standard 70-1 (EN 60529 June 1997).	
	Positive pole and negative pole of the input voltage (DC).	
<u>††</u>	This side up, HYD 5-20KTL-3PH inverter must always be transported, handled and stored in such a way that the arrows always point upwards.	
	RCM (Regulatory Compliance Mark) The product complies with the requirements of the applicable Australian standards.	



2. Product characteristics

2.1. Product informations

HYD 5-20KTL-3PH inverter is a three-phase photovoltaic energy storage inverter integrating grid-connected photovoltaic inverter and battery energy storage.

The HYD 5-20KTL-3PH inverter has a variety of built-in operating modes to suit the diverse user needs.

The HYD 5-20KTL-3PH inverter can provide a complete solution in the period of rising energy costs such as oil and coal, the energy subsidy of photovoltaic grid-connected system keeps falling. In the period of continuous power supply and emergency power supply demand in mountainous areas or base stations without power grid.

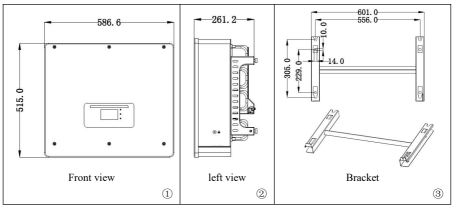
Fig. 2-1 HYD 5-20KTL-3PH inverter system diagram





2.2. Size description

Fig. 2-2 Size chart



2.3. Function characteristics

The HYD 5-20KTL-3PH energy storage inverters allow up to 10% overloading to maximize power output, and the Uninterruptible Power Supply (UPS) mode can support inductive loads such as air conditioners or refrigerators with an automatic switchover time of less than 20 milliseconds.

- a. Dual MPP trackers with 1.5* DC overload.
- b. Flexible switching between grid-tied mode and energy storage mode.
- c. Max. battery charge and discharge efficiency 97.7%.
- d. 2 strings of battery input with maximum 50A charge and discharge current.
- e. Wide battery voltage range(180-800V).
- f. Off-grid output can be connected to unbalanced load.
- g. AC Multi-parallel function, more flexible system solution.
- h. Smart monitoring, RS485/WiFi/Bluetooth/GPRS(Optional).

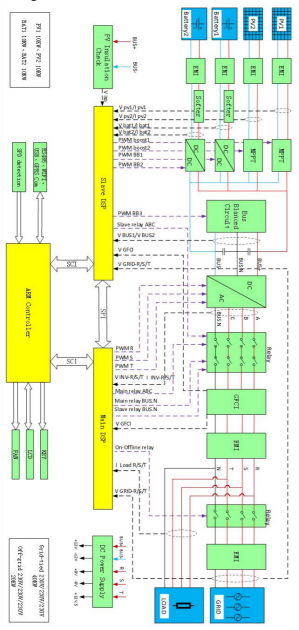
2.4. Electrical block diagram

Fig. 2-3 Electrical block diagram

The inverter output of HYD 5-20KTL-3PH series inverter has 4 sets of relays, which are electrically connected to the output end R/S/T/N respectively to ensure the continuity of the electrical connection of load R/S/T/N when the inverter is



switched off the grid.



Three Phase Hybrid Inverter



3. Application modes

3.1. Typical Energy Storage System

A typical energy storage system ,when you first design the system, you have already included PV, battery and calculated the load capacity that needs to be sustained by the hybrid inverter. This is the whole system design.

Fig. 3-1 Typical Energy Storage System



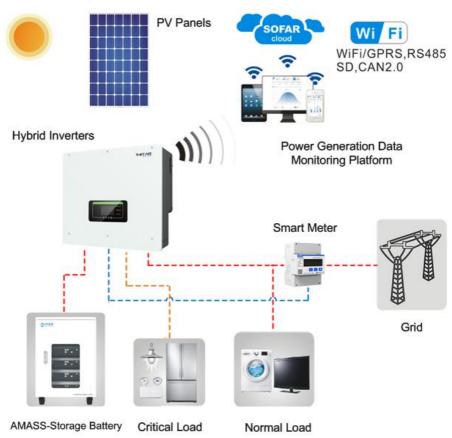


3.2. System Without PV Connection

- 1) There is no space to install the PV panel.
- 2) You don't want to install PV.
- 3) You want to install the PV later time.

This is the system configuration, and battery will be charged by the grid.

Fig. 3-2 System Without PV Connection





3.3. System Without Battery

- 1) You want just a grid-tied system.
- 2) You may add battery in the future.

This is the system configuration, battery function is always there, once you need, add it.

Fig. 3-3 System Without Battery





3.4. Back-up Mode (Without Grid)

- 1) The grid is down.
- 2) You don't want to use grid in peak hour.

This is the system configuration. If the PV is available, power will come from PV, or battery will sustain the critical load.

Fig. 3-4 Back-up Mode (Without Grid)



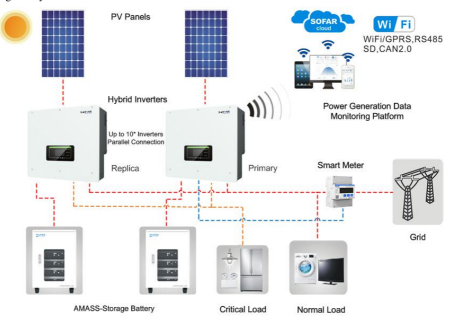


3.5. System With Multi Inverters

- 1) The system capacity is higher than 20kW.
- 2) PV panel is needed and enough space to install it.
- 3) Battery is needed for emergency or peak hour.

A parallel connection system for both AC output and Load output is the choice, maximum supports 10 units. So the system capacity will range from 5-200kW, which makes it possible for a lot application scenarios.

Fig. 3-5 System With Multi Inverters



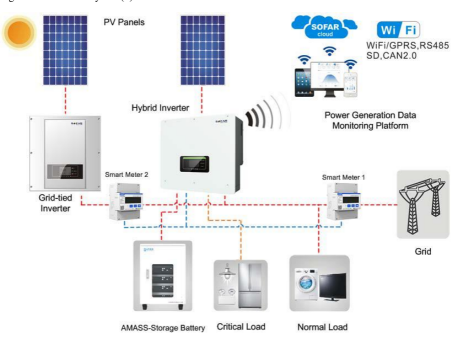


3.6. AC Retrofit System

- 1) Grid-tied solar system has already existed.
- 2) More capacity of power is needed.
- 3) Battery is needed for emergency.
- 4) Extra space for PV panel.

This is the solution can satisfy all the needs.

Fig. 3-6 AC Retrofit System(1)

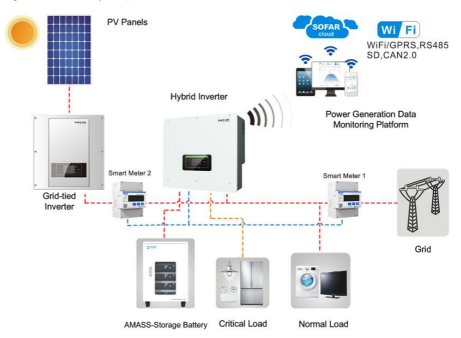




- 1) Grid-tied solar system has already existed.
- 2) More capacity of power is needed.
- 3) Battery is needed for emergency.
- 4) No extra space for PV panel.

This is the solution can satisfy all the needs.

Fig. 3-7 AC Retrofit System(2)



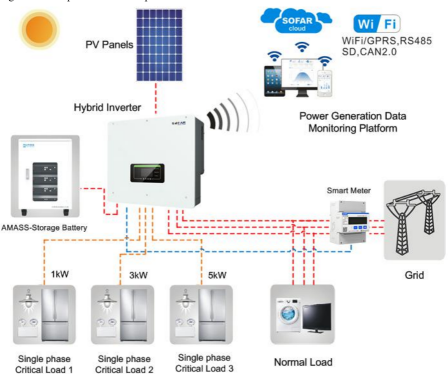


3.7. Back-up Unbalanced Output

- 1) The critical load is single phase.
- 2) The critical load of three phase are the same or unbalanced.

This is the best solution to satisfy your needs.

Fig. 3-8 Back-up Unbalanced Output



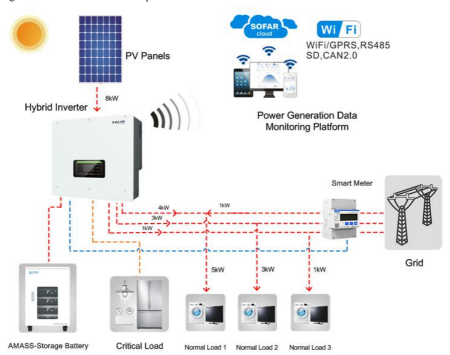


3.8. On-Grid Unbalanced Output

- 1) The normal load is single phase.
- 2) The normal load of three phase are the same or unbalanced.

This is the best solution to satisfy your needs.

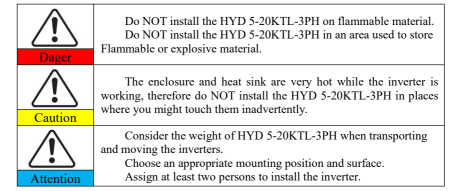
Fig. 3-9 On-Grid Unbalanced Output





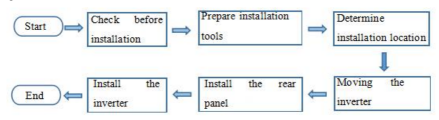
4. Installation

Installation notes



4.1. Installation Process

Fig.4-1 Installation flowchart



4.2. Checking Before Installation

Checking Outer Packing Materials

Packing materials and components may be damaged during transportation. Therefore, check the outer packing materials before installing the inverter. Check the outer packing materials for damage, such as holes and cracks. If any damage is found, do not unpack the HYD 5-20KTL-3PH and contact the dealer as soon as possible. You are advised to remove the packing materials within 24 hours before installing the HYD 5-20KTL-3PH inverter.

Checking Deliverables



After unpacking the inverter, check whether deliverables are intact and complete. If any damage is found or any component is missing, contact the dealer.

Table4-1 Components and mechanical parts that should be delivered

NO.	Picture	Description	Quantity
1		Inverter	1pcs
2	J. J.	Rear panel	1pcs
3		PV+ input terminal	4pcs
4		PV- input terminal	4pcs
5	Metal terminals secured to PV+ input power cables		4pcs
6	J. S.	Metal terminals secured to PV- input power cables	
7	The state of the s	BAT- input terminal	
8		BAT+input terminal	2pcs
9	J. S.	Metal terminals secured to BAT- input power cables	2pcs
10		Metal terminals secured to BAT+ input power cables	2pcs
11		M6 Hexagon screws	2pcs
12		M8*80 Expansion bolts used to secure the wall-mount bracket to the wall	4pcs



13		AC Grid connector	1pcs
14		Load Output connector	1pcs
15		Link port connector	1pcs
16	O DECOMECT COMM MORE	8 pin terminal Matching terminal resistance (parallel system)	1pcs
17		DRMs connector	1pcs
18	La Company	CT 6pin connector	1pcs
19		Three phase electronic energy meter	1pcs
20		Split Core Current Transformer	3pcs
21		COM 16pin connector	1pcs
22		Manual	1pcs
23		The warranty card	1pcs
24	ON SERVICE AND ASSESSMENT OF THE PROPERTY OF T	Quality Certificate	1pcs



4.3. Product Overview

HYD 5-20KTL-3PH inverter is 100% strictly inspected before package and delivery. It is forbidden to put the HYD 5-20KTL-3PH inverter upside down during delivery.



CAUTION

Please check the product package and fittings carefully before installation.

Fig.4-2 HYD 5-20KTL-3PH inverter overview

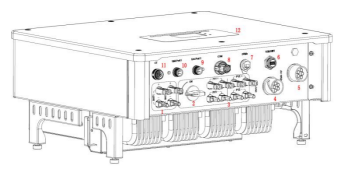


Table 4-2 HYD 5-20KTL-3PH inverter overview

1	Battery input terminals	7	DRMs
2	DC switch	8	COM
3	PV input terminals	9	Link Port 1
4	Load connection port	10	Link Port 0
5	Grid connection port	11	CT
6	USB/WiFi	12	LCD

4.4. Tools

Prepare tools required for installation and electrical connections.

Table 4-3 Tools required for installation and electrical connections.

NO.	Tool	Model	Function
1		Hammer drill Recommend drill dia. 6mm	Used to drill holes on the wall.
2		Screwdriver	Wiring
3	-	Cross screwdriver	Remove and install AC terminal screws



4	SO POLITE	Removal tool	Remove PV terminal
5		Wire stripper	Strip wire
6	0.40	4mm Allen Wrench	Turn the screw to connect rear panel with inverter.
7		Crimping tool	Used to crimp power cables
8		Multi-meter	Used to check grounding
9	4	Marker	Used to mark signs
10		Measuring tape	Used to measure distances
11	0-180°	Level	Used to ensure that the rear panel is properly installed
12		ESD gloves	Operators wear
13		Safety goggles	Operators wear
14		Anti-dust respirator	Operators wear

4.5. Installation Environment

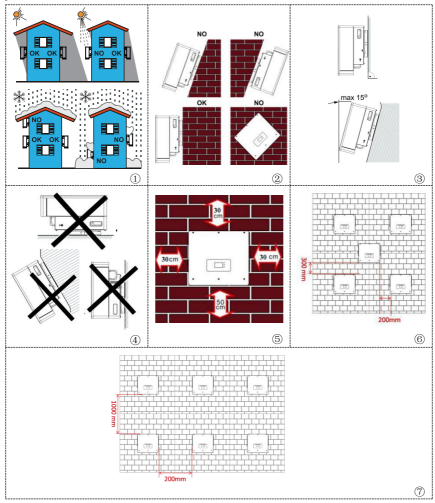
- a. Choose a dry, clean, and tidy place, convenient for installation.
- b. Ambient temperature range: -25°C ~ 60 °C.
- c. Relative humidity: $0 \sim 100\%$ (non-condensed).
- d. HYD 5-20KTL-3PH inverter shall be installed in a well-ventilated place.
- e. No flammable or explosive materials close to HYD 5-20KTL-3PH inverter.
- f. The AC overvoltage category of HYD 5-20KTL-3PH inverter is category III.
- g. Maximum altitude: 4000m.



4.6. Determining the Installation Position

Determine an appropriate position for installing the HYD 5-20KTL-3PH inverter. Comply with the following requirements when determining the installation position.

Fig. 4-3 Installation Position of HYD 5-20KTL-3PH inverter

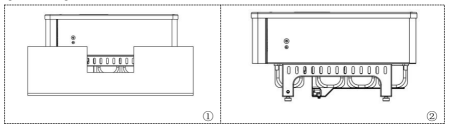




4.7. Moving the HYD 5-20KTL-3PH

Step 1 Open the packaging, insert hands into the slots on both sides of the inverter and hold the handles, as shown in Fig.4-4.

Fig. 4-4 Moving the inverter



Step 2 Lift the inverter from the packing case and move it to the installation position.



To prevent device damage and personal injury, keep balance when moving the inverter because the inverter is heavy.

Do not put the inverter with its wiring terminals contacting the floor because the power ports and signal ports are not designed to support the weight of the inverter. Place the inverter horizontally.

When placing the inverter on the floor, put foam or paper under the inverter to protect its shell.

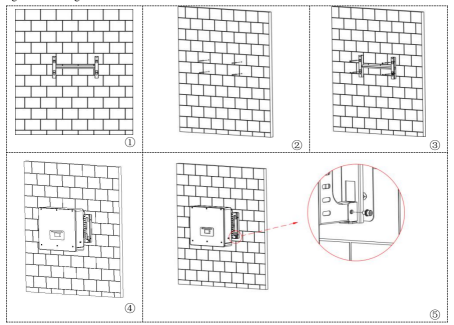
4.8. Installing HYD 5-20KTL-3PH

Step 1 Determine the positions for drilling holes, ensure the hole positions are level, then mark the hole positions using a marker pen, use the hammer drill to drill holes on the wall. Keep the hammer drill perpendicular to the wall, do not shake when drilling, so as not to damage the wall. If the error of the hole positions is too big, you need to reposition.

- **Step 2** Insert the expansion bolt vertically into the hole, pay attention to the insertion depth of the expanding bolt (should be deep enough).
- **Step 3** Align the rear panel with hole positions, fix the rear panel on the wall by tightening the expansion bolt with the nuts.
- **Step 4** Hook the inverter to the rear panel. Using an M5 screw to secure the inverter to the rear panel to ensure safety.
- **Step 5** You can secure the inverter to the rear panel and protect if from stealing by installing an anti-theft lock (this action is optional).



Fig. 4-5 Installing HYD 5-20KTL-3PH





5. Electrical Connections

Before performing electrical connections, ensure that the DC switch is OFF. Since the stored electrical charge remains in a capacitor after the DC switch is turned OFF. So it's necessary to wait for at least 5 minutes for the capacitor to be electrically discharged.

HYD 5-20KTL-3PH inverter is intended to be used in PV system with battery storage. If not used as intended, the protection provided by the equipment may be impaired.



Attention

Installation and maintenance of inverter, must be operated by professional electrical engineer.

Wear rubber gloves and protective clothing (protective glasses and boots) when working on high voltage/high current systems such as inverter and battery systems.



PV modules generate electric energy when exposed to sunlight and can create an electrical shock hazard. Therefore, before connecting DC input power cable, cover PV modules using opaque clot.



For HYD 5-20KTL-3PH, open-circuit voltage(Voc) of module arrays connected in series must be ≤ 1000 V.

The connected PV modules must have an IEC 61730 Class A ratin

Table 5-1 Relevant current parameters of each model

Model	IscPV(absolute maximum)	Maximum output over current protection
HYD 5KTL-3PH		8A*3
HYD 6KTL-3PH	15A/15A	10A*3
HYD 8KTL-3PH		13A*3
HYD 10KTL-3PH		16A*3
HYD 15KTL-3PH	30A/30A	24A*3
HYD 20KTL-3PH		32A*3



NOTE: The DVC is the voltage of a circuit which occurs continuously between any two live part in the worst-case rated operating condition when used as intended.

Table 5-2 The decisive voltage class(DVC)

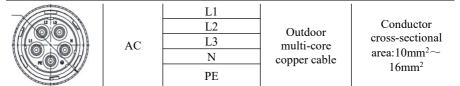
Interface	DVC
PV input port	DVCC
Grid connection port	DVCC
Battery input port	DVCC
Load connection port	DVCC
USB/WiFi interface	DVCA
COM interface	DVCA
CT interface	DVCA
DRMs	DVCA
Link Port 0 & Link Port 1	DVCA

5.1. Wire instructions

Table 5-3 Cable description

Component	Description	Recommended cable type	Recommended cable specifications
+ +	+: Connect the positive electrode of lithium battery	Outdoor multi-core	Conductor cross-sectional
BAT1 BAT2	-: Connect the negative electrode of lithium battery	copper cable	area:4mm ² ~6mm ²
	+: Connect the positive electrode of photovoltaic cell	Industry common outdoor photovoltaic cable	Conductor cross-sectional area:4mm ² ~6mm ²
- PV1 - 	-: Connect the negative electrode of photovoltaic cell		
	+: Connect the positive electrode of photovoltaic cell	Industry	Conductor
PV2	-: Connect the negative electrode of photovoltaic cell	outdoor photovoltaic cable	cross-sectional area:4mm ² ~6mm ²
	Load L1 L2 L3 N PE	Outdoor multi-core copper cable	Conductor cross-sectional area:6mm ² ~ 10mm ²





Here L1, L2 and L3 correspond to R, S and T in the manual.

5.2. Connecting PGND Cables

Connect the inverter to the grounding electrode using protection ground (PGND) cables for grounding purpose.



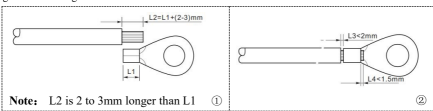
The inverter is transformer-less, requires the positive pole and negative pole of the PV array are NOT grounded. Otherwise it will cause inverter failure. In the PV power system, all non current carrying metal parts (such as: PV module frame, PV rack, combiner box enclosure, inverter enclosure) should be connected to earth.

The PGND cables are prepared (≥4mm²outdoor power cables are recommended for grounding purposes),the color of cable should be yellow-green.

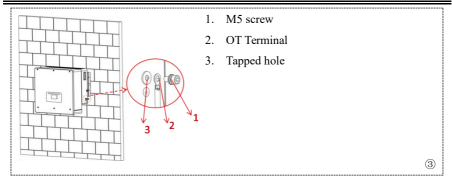
Procedure:

- **Step 1** Remove the insulation layer with an appropriate length using a wire stripper, as shown in Fig.5-1.
- **Step 2** Insert the exposed core wires into the OT terminal and crimp them by using a crimping tool, as shown in Fig.5-1.
- **Step 3** Install the crimped OT terminal, flat washer using M5 screw, and tighten the screw to a torque of 3 N.m using an Allen wrench.
- **Note 1:** L3 is the length between the insulation layer of the ground cable and the crimped part.L4 is the distance between the crimped part and core wires protruding from the crimped part.
- **Note 2:** The cavity formed after crimping the conductor crimp strip shall wrap the core wires completely. The core wires shall contact the terminal closely.

Fig.5-1 Connecting PGND cable







5.3. Battery Connection & PV Connection

The connection mode of Battery connection and PV connection is the same, only the terminal specifications are different. Please correctly correspond when inserting the terminal into the machine end.

Procedure:

- **Step 1** Select the appropriate cable type and specifications according to the table5-3.Remove cable glands from the positive and negative connectors.(It is recommended that the positive and negative be distinguished by different colors).
- **Step 2** Remove the insulation layer with an appropriate length from the positive and negative power cables by using a wire stripper as show in Fig.5-2①.
- **Step 3** Insert the stripped positive and negative power cables into the positive and negative metal terminals respectively and crimp them using a clamping tool. Ensure that the cables are crimped until they cannot be pulled out by force less than 400 N, as shown in Fig.5-223.
- **Step 4** Insert crimped power cables into corresponding housings until you hear a "click" sound. The power cables snap into place.
- **Step 5** Reinstall cable glands on positive and negative connectors and rotate them against the insulation covers.
- **Step 6** Insert the positive and negative connectors into corresponding Battery&PV terminals of the inverter until you hear a "click" sound, as shown in Fig.5-2[®].

To remove the positive and negative connectors from the inverter, insert a

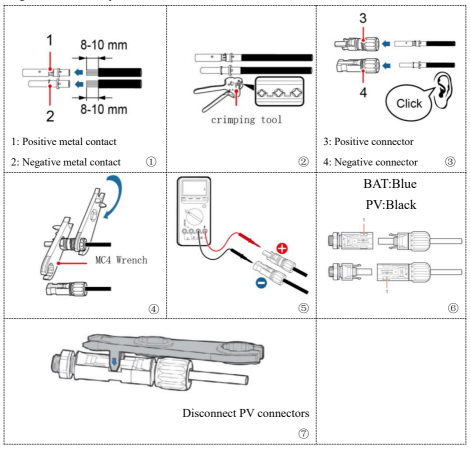


removal wrench into the bayonet and press the wrench with an appropriate strength, as shown in Fig.5-2⑦.



Before removing the positive and negative connectors, ensure that the DC SWITCH is OFF.

Fig.5-2 Connect Battery&PV



5.4. Load connection

Procedure:

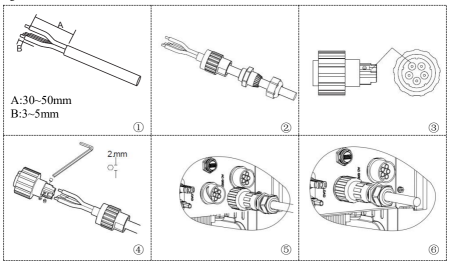
Step 1 Select the appropriate cable type and specifications according to the table5-3.Refer to Fig.5-3① for processing wire.

Step 2 Pass the wire through the terminal, as shown in Fig.5-32.



- Step 3 Connect the wire to the terminal according to the identification on the terminal, as shown in Fig.5-334.
- **Step 4** Connect the terminal to the machine port and rotate the clamp clockwise.

Fig.5-3 Load connection



5.5. Grid connection

The inverter is equipped with an integrated residual current monitoring unit. When the inverter detects that the residual current exceeds 100mA, the connection to the power grid will be quickly disconnected.

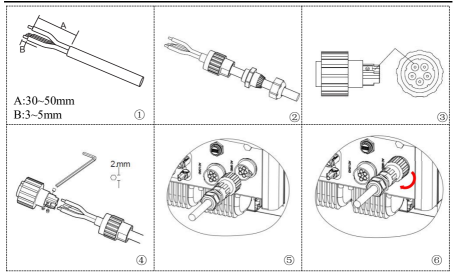
If the external ac switch has leakage protection function, its rated leakage action current is required to be $\geq 100 \text{mA}$.

Procedure:

- **Step 1** Select the appropriate cable type and specifications according to the table5-3.Refer to Fig.5-4① for processing wire.
- Step 2 Pass the wire through the terminal, as shown in Fig.5-42.
- **Step 3** Connect the wire to the terminal according to the identification on the terminal, as shown in Fig.5-434.
- **Step 4** Connect the terminal to the machine port and rotate the clamp clockwise.

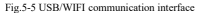
Fig.5-4 Grid connection





5.6. External communication interface

5.6.1 USB/WIFI communication interface



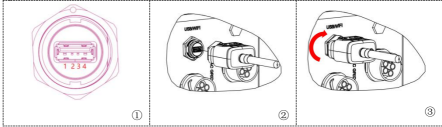


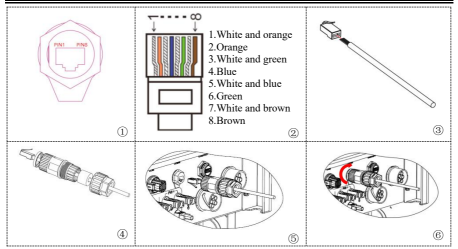
Table 5-4 Interface description

PIN	Definition	Function	Note
1	GND.S	USB power -	TI LICD 1 '
2	DP	USB data +	The USB power supply is 5V/1A; Cannot be used for
3	DM	USB data -	external device charging
4	VBUS	USB power +	external device charging

5.6.2 DRMs interface-Logic interface

Fig.5-6 Logic interface





Procedure:

- Step 1 Press the wire terminals in color sequence.
- **Step 2** Route Cable terminal through the cable gland, Insert the communication cable into the RJ45 connector.

The logic interface pin definitions and circuit connections are as follows: Logic interface pin are defined according to different standard requirements

(a) Logic interface for AS/NZS 4777.2:2015, also known as inverter demand response modes (DRMs).

The inverter will detect and initiate a response to all supported demand response commands within 2 s. The inverter will continue to respond while the mode remains asserted.

Table 5-5 Function description of the DRMs terminal

	1		
Pin NO.	Color	Function	
1	White and orange	DRM1/5	
2	Orange	DRM2/6	
3	White and green	DRM3/7	
4	Blue	DRM4/8	
5	White and blue	DRM0	
6	Green	RefGen	
7	White and brown	Din 7 % Din 9 about in town of	
8	Brown	Pin7&Pin8 short internal	

(b) Logic interface for VDE-AR-N 4105:2018-11, is in order to control and/or limit the inverter's output power.

The inverter can be connected to a RRCR (Radio Ripple Control Receiver) in order to dynamically limit the output power of all the inverters in the installation. Fig.5-7 Inverter – RRCR Connection



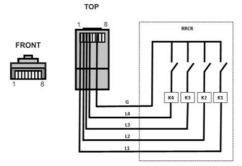


Table 5-6 Function description of the terminal

Pin NO.	Pin name	Description	Connected to (RRCR)
1	L1	Relay contact 1 input	K1 - Relay 1 output
2	L2	Relay contact 2 input	K2 - Relay 2 output
3	L3	Relay contact 3 input	K3 - Relay 3 output
4	L4	Relay contact 4 input	K4 - Relay 4 output
5	NC	Not Connected Not Connected	
6	G	GND	Relays common node
7	NC	Not Connected Not Connected	
8	NC	Not Connected	Not Connected

Table 5-7 The inverter is preconfigured to the following RRCR power levels, close is 1, open is 0

L1	L2	L3	L4	Active Power	Cos(φ)
1	0	0	0	0%	1
0	1	0	0	30%	1
0	0	1	0	60%	1
0	0	0	1	100%	1

(c) Logic interface for EN50549-1:2019, is in order to cease active power output within five seconds following an instruction being received at the input interface.

Fig.5-8 Inverter - RRCR Connection

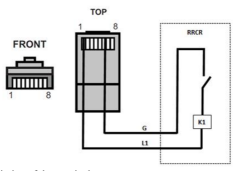


Table 5-8 Function description of the terminal

Pin N	O. Pin	name Descr	iption C	Connected to (RRC	CR)
-------	--------	------------	----------	-------------------	-----



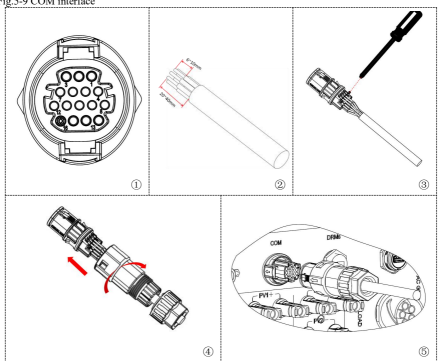
1	L1	Relay contact 1 input	K1 - Relay 1 output
2	NC	Not Connected	Not Connected
3	NC	Not Connected	Not Connected
4	NC	Not Connected	Not Connected
5	NC	Not Connected Not Connected	
6	G	GND	K1 - Relay 1 output
7	NC	Not Connected Not Connected	
8	NC	Not Connected Not Connected	

Table 5-9 The inverter is preconfigured to the following RRCR power levels, close is 1, open is 0

L1	Active Power	Power drop rate	Cos(\phi)
1	0%	<5 seconds	1
0	100%	/	1

5.6.3 COM-Multifunction communication interface

Fig.5-9 COM interface



Please refer to the following figure for RS485 connection When you need to use RS485 as a cascade of monitoring between inverters. Fig.5-10 RS485 connection(cascade of monitoring between inverters)



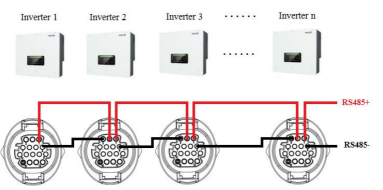


Table 5-10 Interface description

PIN	Definition	Function	Note
1	RS485A1-1	RS485 differential signal +	
2	RS485A1-2	RS485 differential signal +	Wired monitoring or inverter
3	RS485B1-1	RS485 differential signal –	cascade monitoring
4	RS485B1-2	RS485 differential signal –	
5	RS485A2	RS485 differential signal +	Communicate with electricity
6	RS485B2	RS485 differential signal -	meters
7	CAN0_H	CAN high data	Used for communication with
8	CAN0_L	CAN low data	lithium battery BMS, the inverter
9	GND.S	BMS communication GND	can automatically identify the
10	485TX0+	RS485 differential signal +	battery BMS communication as
11	485TX0-	RS485 differential signal -	CAN or RS485 communication
12	GND.S	Signal GND	Sampling lead-acid battery
13	BAT_Temp	Battery temperature sampling	temperature
14	DCT1	Dry Contact1	Providing electrical switching
15	DCT2	Dry Contact2	function
16	VCC	Communication VCC	12V power supply

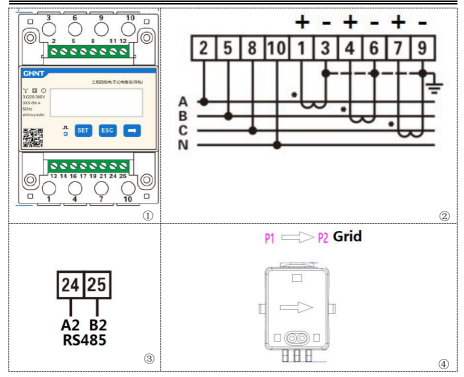
PIN5 and PIN6 are used for meter communication, the electricity meter is shown in the fig.5-11①, PIN5 and PIN6 correspond to 24,25 respectively on the electricity meter, as shown in fig.5-11③.

The connection mode is shown in fig.5-11②. The 2,5,8 and 10 on the electricity meter are connected to voltage signals A,B,C and N respectively. And the current needs to be connected through the current transformer,1,3 correspond to the A-phase current transformer, 4,6 correspond to the B-phase, 7,9

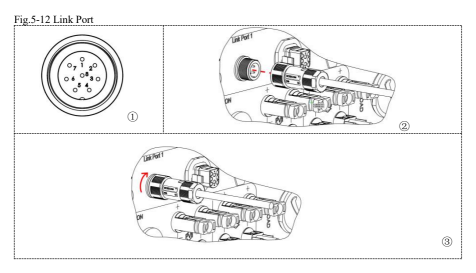
correspond to the C-phase.

NOTE: The direction of the current transformer is shown in fig.5-11 $\mathbin{\textcircled{4}}$. Fig.5-11 Meter





5.6.4 Link Port 0&1-Cascade communication interface





When using the parallel system, the inverter settings and notes please refer to this manual <6.3.2 Advanced setting→6. Parallel setting>.

Note(AC LOAD is also parallel for parallel machines):

- 1. The first and last two inverters need to be connected with 8Pin connection terminals.
- 2. The cable length of the AC LOAD terminal connected from the LOAD terminal to each machine shall be consistent with the specification of the cable length, so as to ensure that the loop impedance is consistent and the current of the LOAD current diverted to each machine is nearly equal.
- 3. When the total power of AC Load is greater than 110% of the rated power of the machine (For example, one 20KW machine AC LOAD has a maximum allowable power of 22kVA and five parallel machines AC LOAD has a maximum allowable power of 110kVA), the Load should not be connected to AC Load and should be connected to AC Grid.

Fig.5-13 parallel system

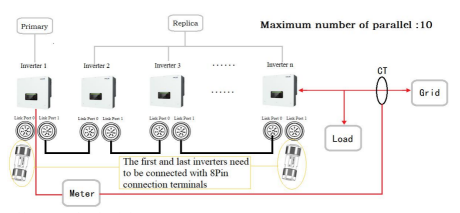


Table 5-11 Interface description

PIN	Definition	Function	Note
1	IN_SYN0	Synchronizing signal0	
2	CANL	CAN low data	
3	SYN_GND0	Synchronizing signal GND0	
4	CANH	CAN high data	The high level of the
5	IN_SYN1	Synchronizing signal1	synchronous signal is 12V
6	SYN_GND1	Synchronizing signal GND1	
7	SYN_GND2	Synchronizing signal GND2	
8	IN_SYN2	Synchronizing signal2	

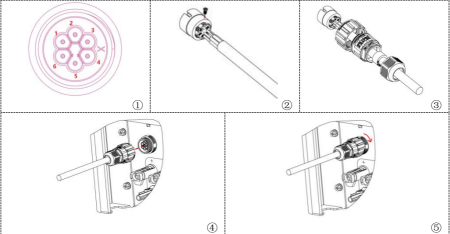


5.6.5 CT-External current sensor interface

Table 5-12 Interface description

PIN	Definition	Function	Note
1	Ict_R-	The current sensor outputs a negative electrode	Used to connect R phase
2	Ict_R+	The current sensor outputs a positive electrode	current sensor of power grid
3	Ict_S-	The current sensor outputs a negative electrode	Used to connect S phase
4	Ict_S+	The current sensor outputs a positive electrode	current sensor of power grid
5	Ict_T-	The current sensor outputs a negative electrode	Used to connect T phase
6	Ict_T+	The current sensor outputs a positive electrode	current sensor of power grid





There are two ways to get grid current information:

Plan A:CT Plan B:Meter +CT(default)

The system with the current per phase less than 300A can be directly connected to CT or electricity meter. Above 300A, only electricity meters can be used.



Fig. 5-15 Electrical connections (Plan A:CT)

There are two situations when CT is installed. One is to connect in the correct CT direction. The direction should refer to the figure below, from the inverter to the power grid. One is the random CT direction, and then the use of CT calibration function for calibration. CT calibration procedures refer to this manual 7.3.2>>8.CT calibration.

If the Main Switch is used residual current protection device, it is recommended to choose type A protector for RCD with leakage current of 100mA or above (it is better to adjust according to the size of the system).

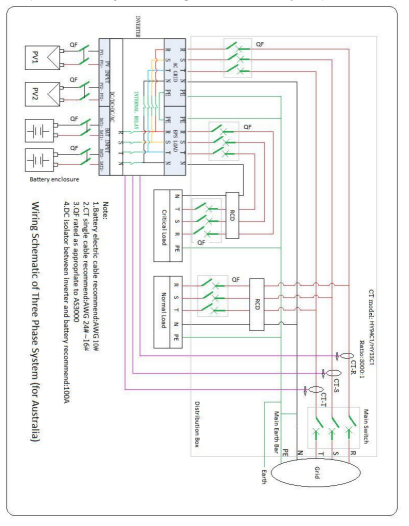
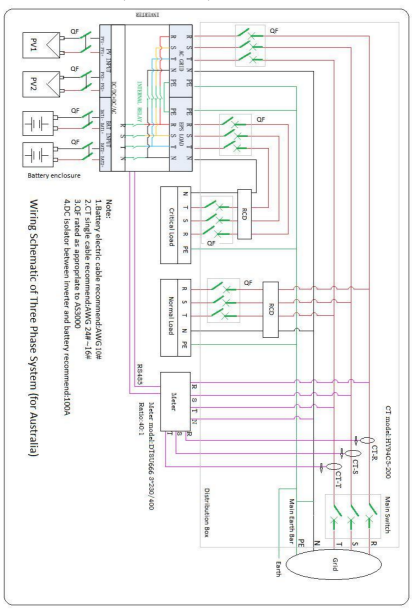




Fig. 5-16 Electrical connections (Plan B:Meter +CT)





5.7. Communication method

HYD 5-20KTL-3PH offer RS485 (standard) and WiFi/GPRS (optional) communication modes:

A. Single inverter communication:

1. RS485

Refer to the figure shown below, connect the RS485+ and RS485- of the inverter to the TX+ and TX- of the RS485→ USB adapter, and connect the USB port of the adapter to the computer.(NOTE: The length of the RS485 communication cable should be less than 1000 m)

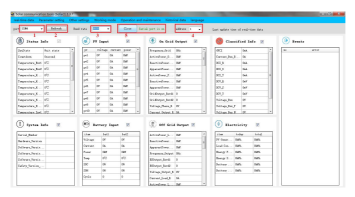
Fig 5-17



If you need to use upper computer software, please consult the after-sale technical support personnel of SOFAR SOLAR. The upper computer software can be used to set the enabling and parameter of power control, over and under voltage load shedding parameters, over and under frequency shedding parameters, and reactive power output enabling and parameter setting.

Open SolarMonitor, Follow the Fig5-18 to enter the page.

Fig 5-18





-Volt-Var response modes

Fig 5-19

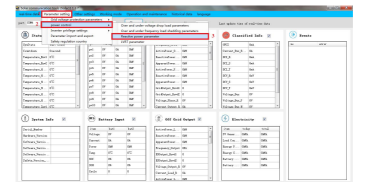
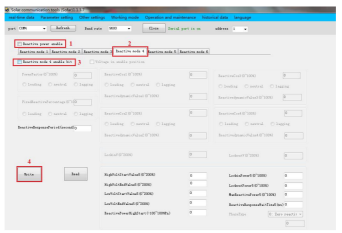


Fig 5-20



-Volt-watt response mode

Fig 5-21

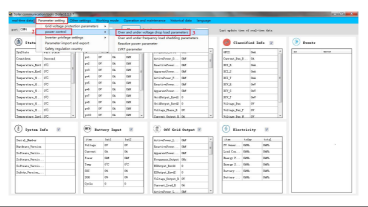




Fig 5-22

**Total communication total trickpi1117

real limit data. Parameter enting. Other settings. Working mode. Operation and maintenance. Natural data language per COSN - Before . Bourse 950 - Grave Serial per till om saldres 1 - Grave .

Note: After setting the parameters to be set, be sure to click write to save the content.

2. WiFi/GPRS

Refer to the figure shown below.

Fig 5-23



The operation information (generated energy, alert, operation status) of the inverter can be transferred to PC or uploaded to the server via WiFi/GPRSUsers can choose to use web or APP for monitoring and viewing according to their needs. They need to register an account and bind the device with the WiFi/GPRS SN number. The SN number of the WiFi/GPRS shall be affixed to the package box and the WiFi/GPRS.

Web: https://home.solarmanpv.com (Recommended browser: Chrome58, Firefox49, IE9 and above version)

APP: Android: Go to Android Market and search "SolarMAN".

IOS: Go to App Store and search "SolarMAN".

SolarMAN-3.0-Web User Manual, Please visit the https://doc.solarmanpv.com/web/#/7. SolarMAN-App User Manual, Please visit the https://doc.solarmanpv.com/web/#/14.

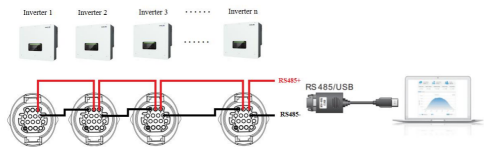
B. Communication between multiple inverters :



1. RS485

RS485 wires are connected in parallel between inverters, Connect the RS485+ and RS485- of the inverter to the TX+ and TX- of the RS485 \rightarrow USB adapter; connect the USB port of the adapter to the computer. (NOTE: When multiple inverters are connected via RS485 wires, set communication address to differentiate the inverters , please refer to this manual<7.3.1System setting \rightarrow 8.Communication Addr>)

Note: An isolated adapter must be used or the signal will be interfered. Fig 5-24



2. WI-FI/GPRS

Refer to the figure shown below, the monitoring mode is the same as that of a single unit.

Fig 5-25





6. Buttons and indicator lights

Fig.6-1 Buttons and indicator lights



Back Up Down Ok

6.1. Buttons

- ♦ press "Back" to the previous screen or enter the main interface.
- ♦ press "Up" to the upper menu option or value plus 1.
- ♦ press "Down" to the lower menu option or value minus 1.
- ♦ Press "OK" to select the current menu option or switch to the next digit.

6.2. Indicator lights and status

Status	On Grid Green light	Off-Grid Green light	Alarm Red light
On-grid	ON		
Standby (On-Grid)	Flashing		
Off-Grid		ON	
Standby (Off-Grid)		Flashing	
Alarm			ON



7. Operation (commission)

7.1. Double Check

Please double check the following before operation.

- 1. Inverter is firmly fastened to the mounting bracket on the wall.
- 2. PV+/PV- wires are firmly connected, polarity and voltage are correct.
- 3. BAT+/BAT- wires are firmly connected, polarity and voltage are correct.
- 4. DC isolator is correctly connected between battery & inverter, DC isolator OFF.
- 5. GRID / LOAD cables are firmly / correctly connected.
- AC circuit breaker is correctly connected between inverter GRID port & GRID, circuit breaker: OFF.
- AC circuit breaker is correctly connected between inverter LOAD port & critical load, circuit breaker: OFF.
- 8. For lithium battery, please ensure that the communication cable has been correctly connected.
- 9. For the lead-acid battery, please ensure that the NTC wire has been correctly connected

7.2. First Time Setup (IMPORTANT!)

IMPORTANT: Please follow the following procedure to switch ON inverter.

- 1. Make sure there's no power generation in inverter's phase.
- 2. Turn ON DC switch.
- 3. Switch ON the battery. Turn ON DC isolator between battery & inverter.
- 4. Turn ON AC circuit breaker between the inverter GRID port & GRID.
- 5. Turn ON AC circuit breaker between the inverter LOAD port & critical load.
- Inverter should start to operate now.
 You need to set the following parameters before inverter starts to operate.



Table 7-1 Set the parameters

Parameter	Note
1.OSD Language Option	The default English.
2.System time setting and confirmation	If you are connected to the host computer such as collector or mobile phone APP, the time should have been calibrated to the local time.
*3.Safety parameter import	You need to find the safety parameters file (named after the corresponding safety country) on the website, download it to the usb flash drive, and import it.
4.Set the input channel	Default order: BAT1, BAT2, PV1, PV2)
*5.Set battery parameters	Default values can be displayed according to the input channel configuration.
6. Setup is complete	

Table 7-2 List of regulated countries

Co	ode	Country	Сс	de	Country
	00	Germany VDE4105	18	00	EU EN50438
00	01	Germany BDEW	10	01	EU EN50549
	02	Germany VDE0126	19	00	IEC EN61727
	00	Italia CEI-021 Internal	20	00	Korea
01	01	Italia CEI-016 Italia	21	00	Sweden
01	02	Italia CEI-021 External	22	00	Europe General
	03	Italia CEI0-21 In Areti	24	00	Cyprus
	00	Australia	25	00	India
	01	Australia AU-WA	26	00	Philippines
	02	Australia AU-SA	27	00	New Zealand
02	03	Australia AU-VIC		00	Brazil
02	04	Australia AU-QLD	28	01	Brazil LV
	05	Australia AU-VAR		02	Brazil 230
	06	Australia AUSGRID		03	Brazil 254
	07	Australia Horizon		00	Slovakia VSD
03	00	Spain RD1699	29	01	Slovakia SSE
04	00	Turkey		02	Slovakia ZSD
05	00	Denmark	33	/	Ukraine
03	01	Denmark TR322	35	00	Mexico LV
06	00	Greece Continent	38	/	Wide-Range-60Hz
00	01	Greece island	39	/	Ireland EN50438
07	00	Netherland	40	00	Thailand PEA
08	00	Belgium	40	01	Thailand MEA
09	00	UK G59/G99	42	00	LV-Range-50Hz
09	01	UK G83/G98	44	00	South Africa
10	00	China	16	00	Dubai DEWG
10	01	China Taiwan	46	01	Dubai DEWG MV



1.1	00	France	107	00	Croatia
111	01	France FAR Arrete23	108	00	Lithuania
12	00	Poland			

CAUTION



It's very important to make sure that you have selected the correct country code according to requirements of local authority.

Please consult qualified electrical engineer or personnel from electrical safety authorities about this.

Shenzhen SOFARSOLAR Co., Ltd. is not responsible for any consequences arising out of incorrect country code selection.

*5.Set battery parameters (Take the default input channel configuration as an example).Start with battery 1 and work your way up to battery n.

Battery Type

Type of band
communication protocol
1.Battery Address
2.Battery Charge Current
Limit
3.Battery Discharge
Current Limit
4.Battery DOD(EOD)

Lead acid or no protocol		
type		
1.Battery Capacity		
2.Battery Nominal Voltage		
3.Battery Cell Type		
4.Battery Charge Current		
Limit		
5.Battery Discharge Current		
Limit		
6.Battery DOD(EOD)		

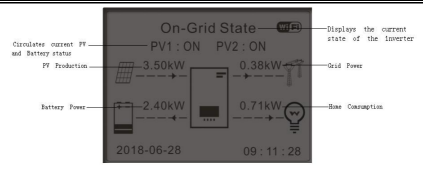
Table 7-2 Default values for other Settings

Item	The default state
Energy Storage Mode	Self-use mode
EPS Mode	Disable
Anti Reflux	Disable
IV Curve Scan	Disable
Logic interface	Disable

7.3. Menu

Fig 7-1. Main interface





In the main interface, press "Down" button to enter grid/battery parameters page.

Main interface	Down↓	Grid Output Information
		Grid(V) R***.*V
		Grid(V) S***.*V
		Grid(V) T****.*V
		AC Current R**.**A
		AC Current S **.**A
		AC Current T**.**A
		Frequency**.**Hz
	Down ↓	Battery Information (1)
		Batt1 (V)****.*V
		Batt1 Curr**.**A
		Batt1 Power**.*KW
		Batt1 Temp*°C
		Batt1 SOC**%
		Batt1 SOH**%
		Batt1 Cycles*T
	Down↓	Battery Information (2)
		Batt2 (V)****.*V
		Batt2 Curr**.**A
		Batt2 Power**.*KW
		Batt2 Temp*°C
		Batt2 SOC**%
		Batt2 SOH**%
		Batt2 Cycles*T

In the main interface, press "UP" button to enter PV parameters page.

Main interface	Up↑	PV Informatioon
		PV1 Voltage******
		PV1 Current**.**A



PV1 Power	**.**KW
PV2 Voltage	****.*V
PV2 Current	**.**A
PV2 Power	**.**KW
Inverter Temp	*°C

In the main interface, press "back" button to enter main menu. The main menu has the following six options.

Main interface Ba

Back

1.System Setting
2.Advanced Setting
3.Energy Statistic
4.System Information
5.Event List
6.Software Update

7.3.1 System setting

1. System Setting

OK

1.Language Settings
2.Time
3.Safety Param.
4.Energy Storage Mode
5.Auto Test(Only for Italy)
6.Input Channel Config
7.EPS Mode
8.Communication Addr.

1. Language Settings

Used to set the menu display language.

1.Language Settings

OK

1.中文	OK
2.English	
3.Italiano	
4.	

2. Time

Set the system time for the inverter.

2.Time OK Time 2020-05-13 17:07:00

3. Safety Param

User can modify the Safety Param of the machine through the usb flash disk, and the user needs to copy the parameter information that needs to be modified into



the usb flash disk card in advance.

Note: To enable this feature, please contact the Sofarsolar technical support.

4. Energy Storage Mode

4.Energy Storage Mode

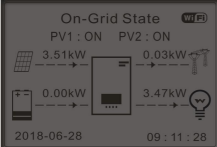
OK

1.Self-use Mode	OK
2.Time-of-use Mode	
3.Timing Mode	
4.Passive Mode	OK

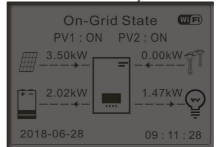
Self-use Mode

In Self-use mode, inverter will automatically charge & discharge the battery.

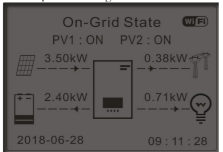
If PV generation = LOAD consumption (ΔP < 100W) inverter won't charge or discharge the battery.



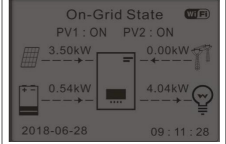
2) If PV generation > LOAD consumption, the surplus power will be stored in the battery.



 If the battery is full(or already at Max Charge Power), excess power will be exported to the grid.

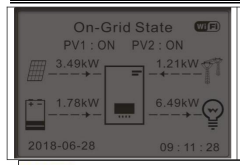


If PV generation < LOAD consumption, it will discharge the battery to supply power to load.



 If PV generation + Battery < LOAD consumption, inverter will import power from the grid.









Note: If the it is not allowed to export power to grid, a Anti Reflux Meter/CT needs to be installed, and "Anti Reflux Control" function needs to be enabled. For details, please refer to wiring diagram on page 30-32 of this manual and setting method in Section 7.3.2.



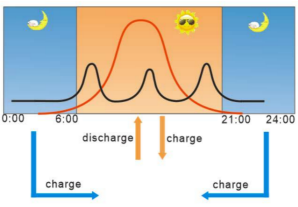
Time-of-use Mode

If electricity is more expensive in high demand time (peak rate) & electricity is much cheaper in low demand time (off-peak rate).

You can select an off-peak period to charge your battery. Outside the off-peak charge period, inverter is working in Auto Mode.

If your family normally go to work/school on weekdays & stay at home on weekends, which means the home electricity consumption is much higher on weekends. Thus, you need to store some cheap electricity on weekends only. This is possible using our Time-of-use mode.

In summer, if your PV system can produce more electricity than your home electricity consumption. Then you don't need to set an off-peak charge period to charge your battery in summer at all. You can select an effective date (normally winter) for Time-of-use mode in this case. Outside the effective date, inverter is working in Auto Mode.



Home Consumption

OK

PV Production

You can set multiple Time-of-use rules to meet your more complex requirement. Right now we support 4 rules maximum (rule 0/1/2/3).

2.Time-of-use	
Mode	

Set Time-of-use Mode								
Rules. 0: Enabled/Disabled								
From	To	SOC		Charge				
02h00m -	04h00m	04h00m 070%						
Effective	date							
Dec. 22	-	Mar.	21					
Weekday	select							
Mon. Tue.	Wed.	Wed. Thu.						
Fri. Sat.	Sun.							

02500 W



Set Timing Mode

Changing the value of a rule can set multiple timing rules.

manging the value of	a ruic c	an set maniple uning rules.	
3.Timing Mode	OK	Timing Mode	
		Rules. 0:Enabled/Disabled	
		Charge Start	22 h 00 m
		Charge End	05 h 00 m
		Charge Power	02000 W
		DisCharge Start	14 h 00m
		DisCharge End	16 h 00m

DisCharge Power

Passive Mode

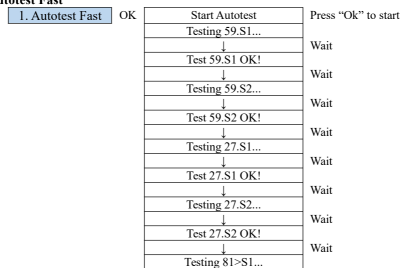
For more detailed information, please ask representative of SOFAR to get a copy of passive mode communication protocol.



5. Auto Test (ONLY for Italian Market)

5.Auto Test OK 1.Autotest Fast 2.Autotest STD

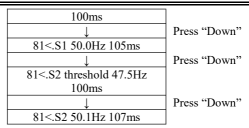
Autotest Fast





111D 3-20K1L-3111	C SCI
	Wait
Test 81>S1 OK!	· · · · · · · · · · · · · · · · · · ·
rest of St ore.	Wait
Testing 81>S2	, wait
resting 61-52	Wait
Test 81>S2 OK!	waii
1est 61/32 OK:	Wait
Testing 81 <s1< td=""><td>wan</td></s1<>	wan
resting 61~51	Wait
Test 81 <s1 ok!<="" td=""><td>wan</td></s1>	wan
rest 61 S1 OK:	Wait
Testing 91 < S2	waii
Testing 81 <s2< td=""><td>Wait</td></s2<>	Wait
T+ 91 <52 OVI	wan
Test 81 <s2 ok!<="" td=""><td>D "O1"</td></s2>	D "O1"
↓ ↓ ↓	Press "Ok"
Auto Test OK!	D (/D)
TO 34 1 1 11 2 2 2 7 2 2 2	Press "Down"
59.S1 threshold 253V 900ms	
<u></u>	Press "Down"
59.S1: 228V 902ms	
<u></u>	Press "Down"
59.S2 threshold 264.5V	
200ms	
<u> </u>	Press "Down"
59.S2: 229V 204ms	
<u> </u>	Press "Down"
27.S1 threshold 195.5V	
400ms	
<u></u>	Press "Down"
27.S1: 228V 408ms	
<u></u>	Press "Down"
27.S2 threshold 92V 200ms	
<u></u>	Press "Down"
27.S2: 227V 205ms	
↓	Press "Down"
81>.S1 threshold 50.5Hz	
100ms	
↓	Press "Down"
81>.S1 49.9Hz 103ms	
<u> </u>	Press "Down"
81>.S2 threshold 51.5Hz	
100ms	
	Press "Down"
81>.S2 49.9Hz 107ms	
1	Press "Down"
81<.S1 threshold 49.5Hz	
	1





Autotest STD

2.Autotest STD Press OK to start

The test procedure is same as Autotest Fast, but it's much more time consuming.

6. Input Channel Config

6.Input Channel Config OK

Input Channel Co	nfig		
Input Channel1	Battery input1	Down	OK
	Battery input2		
	Disable		
Input Channel2	Battery input1	Down	
	Battery input2		
	Disable		
Input Channel3	PV input 1	Down	
	PV input 2		
	Disable		
Input Channel4	PV input 1	Down	
	PV input 2		
	Disable		

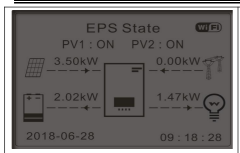
7. EPS Mode

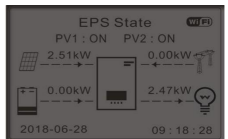
7.EPS Mode OK 1.EPS Mode Control OK 1.Enable EPS Mode OK 2.Disable EPS Mode

1) If PV generation > LOAD consumption (ΔP > 100W), inverter will charge battery.

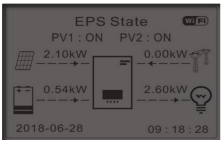
2) If PV generation = LOAD consumption, inverter wont' charge or discharge battery.



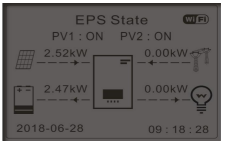




3) If PV generation < LOAD consumption ($\Delta P > 100W$), inverter will discharge battery.



4) If PV generation is normal,but LOAD consumption=0, the surplus power will be stored in the battery.



8. Communication Addr

8.Communication Addr

OK

1.Communication Addr
2.Baud Rate

OK OK

7.3.2 Advanced setting

2.Advanced setting

OK

Input 0001

input 0001
1.Battery Parameter
2.Battery Active
3.Anti Reflux
4.IV Curve Scan
5.Logic interface Control
6.Factory Reset
7.Parallel setting
8.Bluetooth Reset
9.CT Calibration
10.Switch On Off

1. Battery Parameter

1.Battery Parameter

OK Battery Parameter1

OK



A.Inner BMS

1.Battery Parameter	ОК	1.Battery Type	5.Max Charge (A)	
		2.Battery Capacity	6.Max Discharge (A)	
		3.Nominol Bat Voltage	7.*Discharg Depth	
		4.Battery Cell Type	8.Save	OK

B.PYLON/SOFAR

1.Battery Parameter	OK	1.Battery Type	4.Max Discharge (A)	
		2.Battery Address	5.Discharg Depth	
		3.Max Charge (A)	6.Save	OK

Depth of Discharge

For example: if Discharge Depth = 50% & EPS Discharge Depth = 80%.

While grid is connected: Inverter won't discharge the battery when its SOC is less than 50%.

In case of blackout: Inverter will work in EPS mode (if EPS mode is enabled) & keep discharging the battery till battery SOC is less than 20%.

7.Depth of Discharge	OK	Discharge Depth
		50%
		EPS Discharge Depth
		80%
		EPS Restore Depth
		20%

2. Battery Active

2.Battery Active	OK	Automatic activation	Enable	
		Automatic activation	Disable	
		Mandatory activation		ОК

This function provides different ways to activate the battery after battery dormancy. When the automatic activation switch-disable, when the input and output meet the conditions for battery activation, the inverter will not automatically activate the battery, it is necessary to set the mandatory activation LCD to enable the inverter to activate the battery. When the automatic activation switch-enabling, the inverter can automatically activate the battery when the input and output meet the conditions for battery activation. When manual click settings force activation, the inverter forces the activation of dormant batteries.



3. Anti Reflux

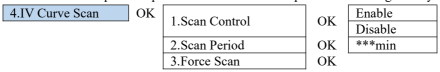
The user can enable "Anti Reflux Control" to limit the max export power to grid.Reflux Power set is desired max export power to grid. Refer to 5.6.5 for connection of the system when using Anti Reflux function.

3.Anti Reflux	OK	1.Anti Reflux Control	OK	Enable
		1.Anti Kenux Control	UK	Disable
		2.Reflux Power	OK	***KW

4. IV Curve Scan

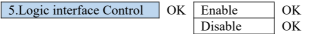
The user can enable "IV Curve Scan" (MPPT scan) to make inverter to find the global max power point periodically to deliver max power from a partially shaded PV array.

The user can input scan period or make inverter to perform a scan right away.

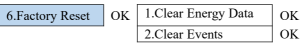


5. Logic interface Control

Enable or disable logical interfaces. Please refer to this manual 5.6.2, inverter logic interface connection for details.



6. Factory Reset



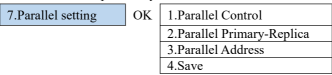
Clean the inverter of the total power generation.

1.Clear Energy Data	OK	Input password	OK	Input	0001
Clean up the historical events recorded in the inverter.					

2..Clear Events OK Clear Events? OK

7. Parallel setting

Please refer to <5.6.4 Link Port 0&1-Cascade communication interface> for the connection method of the parallel system.





- 1. Parallel Control: Enable or disable parallel functions. Both the master and the slave must enable this function.
- 2. Parallel Primary-Replica: Set up the Primary and Replica. Select one inverter as the Primary and set the others to Replica.
- 3. Parallel Address: Set the parallel address. Each inverter needs to set a parallel address, and the parallel address in a parallel system cannot be repeated. (NOTE: The parallel address is different from the communication address used for monitoring.)
 - 4. Save: Save after the setup is complete.

8. Bluetooth Reset.

8.Bluetooth Reset OK Please confirm! OK Success

9. CT Calibration

To calibrate the direction and phase of the CT, the battery should be charged or discharged when using this function.

9.CT Calibration OK Calibrating Sucess/Fault

Check if the battery is charging or discharging when calibration fails.

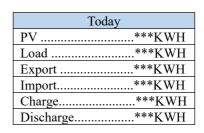
10. Switch On Off



Function: the inverter can be controlled by the inverter switch machine through this menu, so that the inverter can be shut down, the inverter can stop working and turn into standby state, and the inverter can be to normal output working state. This function can effectively and safely control the inverter switch machine and facilitate installation and maintenance.

7.3.3 Energy Statistic

3.Energy Statistic OK





Down↓	Month		
	PV***KWH		
	Load ***KWH		
	Export***KWH		
	Export ***KWH Import ***KWH		
	Charge****KWH		
	Discharge***KWH		
Down↓	Year		
	PV***KWH		
	│ Load [☆] ↑↑K W H		
	Export ***KWH		
	Import		
	Charge***KWH		
	Discharge***KWH		
Down↓	Lifetime		
	PV***KWH		
	Load***KWH		
	Export***KWH		
	Import***KWH		
	Charge***KWH		
	Discharge***KWH		

7.3.4 System information

4.System inform		OK	1.Inverter Info			
			2.Battery Info			
				3.Safety Param.		
1.Inverter Info	1.Inverter Info OK			Inverter Info (1)		
		Pro	duct Sl	N		
		Soft	ware V	Version		
		Main DSP Software Version				
				Slave DSP Software Version		
	Inverter Info (2)					
			Hardware Version			
			Power Level			
		Cou	ntry			
	Down↓		Inverter Info (3)			
			Input Channel1			
		Inpı	ıt Chaı	nnel2		
			Input Channel3			
		Inpu	ıt Chaı	nnel4		



Energy Storage Mode RS485 Address EPS Mode IV Curve Scan Inverter Info (5) Logic Interface Control PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param. OK Safety Param. (2) OFP 1 OFP 2 UVP 1 UVP 2 UFP 1 UFP 2 Safety Param. (3) OVP 10mins		Down↓	Inverter Info (4)
RS485 Address EPS Mode IV Curve Scan Inverter Info (5) Logic Interface Control PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery I/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param.(2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param.(3)			Energy Storage Mode
IV Curve Scan Inverter Info (5) Logic Interface Control PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery I/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Down Inverter I/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (V) Max Discharge (V) Inverter I/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param.(2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param.(3)			RS485 Address
Down Inverter Info (5) Logic Interface Control PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery 1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (A) Max Discharge (V) Max Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down INFO Safety Param.(2) OFP 1 OFP 2 UFP 1 UFP 2 Safety Param.(3)			EPS Mode
Logic Interface Control PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (A) Max Discharge (V) Max Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param.(2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param.(3)			IV Curve Scan
PF Time Setting QV Time Setting Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param.(2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param.(3)		Down↓	Inverter Info (5)
Down↓ D			Logic Interface Control
Power Factor Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery 1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter 1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (V) Inverter 1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)			PF Time Setting
Down↓ Inverter Info (6) Anti Reflux Insulation resistance 2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			QV Time Setting
Anti Reflux Insulation resistance 2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			Power Factor
Insulation resistance		Down↓	Inverter Info (6)
2.Battery Info OK Battery1/2 info(1) Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (V) Max Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			Anti Reflux
Battery Type Battery Capacity Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			Insulation resistance
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Battery Capacity Over (V) Protection Discharge Depth Inverter 1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter 1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)	2.Battery Into	UK	
Over (V) Protection Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)			
Discharge Depth Inverter1/2 Info (2) Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)			
Down Inverter 1/2 Info (2) Max Charge (A) Max Discharge (V) Max Discharge (V) Min Discharge (V) Inverter 1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)			
Max Charge (A) Max Charge (V) Max Discharge (A) Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)		Dourn	
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Min Discharge (V) Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			• ; ;
Down↓ Inverter1/2 Info (3) Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			
Low(V)Protection Nominal Bat Voltage 3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)		Down	
Nominal Bat Voltage Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)		Down	
3.Safety Param. OK Safety Param.(1) OVP 1 OVP 2 UVP 1 UVP 2 Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			
OVP 1 OVP 2 UVP 1 UVP 2 Down Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down Safety Param. (3)	3 Safety Param	OK	
OVP 2 UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)	3.Surety 1 drain.	OIL	• '
UVP 1 UVP 2 Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			
Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			
Down↓ Safety Param. (2) OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)			
OFP 1 OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)		Down L	
OFP 2 UFP 1 UFP 2 Down↓ Safety Param. (3)		•	
UFP 2 Down↓ Safety Param. (3)			
Down↓ Safety Param. (3)			UFP 1
			UFP 2
OVP 10mins		Down↓	Safety Param. (3)
O VI TOITIIIS			OVP 10mins



7.3.5 Event List

Event List is used to display the real-time event records, including the total number of events and each specific ID No. and happening time. User can enter Event List interface through main interface to check details of real-time event records, Event will be listed by the happening time, and recent events will be listed in the front.

5.Event	OK	1.Current Event List	OK	ID042	IsoFault
List		2.History Event List			
2.History	OK	1.ID001 2020-4-3 14:11:45	OK	1.ID001	GridOVP
Event List		2.ID005 2020-4-3 11:26:38		2.ID005	GFCI

7.3.6 Software Update

HYD 5-20KTL-3PH inverters offer software upgrade via usb flash drive to maximize inverter performance and avoid inverter operation error caused by software bugs.

Step 1 Insert the usb flash drive into the compute.

Step 2 SOFAR SOLAR will send the Software code to the user who needs to update. After user receive the file, please decompressing file and cover the original file in usb flash drive.

Step 4 Insert the usb flash drive into the USB/Wifi interface.

Step 5 Then turn on DC switch.

Step 6

6.Software Update	ОК	Input password	OK Input 0715	
	-		Start Update	
			Updating DSP1	
			Updating DSP2	
			Updating ARM	

Step 7 If the following errors occur, please upgrade again. If this continues many times, contact technical support for help.

USB Fault	MDSP File Error	SDSP File Error
-----------	-----------------	-----------------







ARM File Error	Update DSP1 Fail	Update DSP2 Fail
Update ARM Fail		

Step 8 After the update is completed, turn off the DC breaker, wait for the LCD screen extinguish, then restore the WiFi connection and then turn on the DC breaker and AC breaker again, the inverter will enters the running state. User can check the current software version in Systemlnfo>>SoftVersion.



8. Troubleshooting

This section contains information and procedures for solving possible problems with the inverter.

- This section help users to identify the inverter fault. Please read the following procedures carefully:
- ♦ Check the warning, fault messages or fault codes shown on the inverter screen, record all the fault information.
- ❖ If there is no fault information shown on the screen, check whether the following requirements are met:
 - Is the inverter mounted in a clean, dry place with good ventilation?
 - Is the DC switch turned ON?
 - Are the cables adequately sized and short enough?
 - Are the input and output connections and wiring in good condition?
 - Are the configuration settings correct for the particular installation?
- Are the display panel and the communication cables properly connected and undamaged?
- Follow the steps below to view recorded problems: Press "Back" to enter the main menu in the normal interface. In the interface screen select "Event List", then press "OK" to enter events.
- > Earth Fault Alarm

This inverter complies with IEC 62109-2 clause 13.9 for earth fault alarm monitoring.

If an Earth Fault Alarm occurs, the fault will be displayed on the LCD screen, the red light will be on, and the fault can be found in the history of the fault. For the machine installed with WiFi/GPRS, the alarm information can be seen on the corresponding monitoring website, and can also be received by the APP on the mobile phone.

> EventList information

Table 8-1 Eventlist



Code	Name	Description	Solution
ID001	GridOVP	The grid voltage is too	If the alarm occurs occasionally, the
ID001	GndOVP	high	possible cause is that the electric grid is
10000	C.: ALIVID	The grid voltage is too	abnormal occasionally. Inverter will
ID002	GridUVP	low	automatically return to normal operating
ID002	C.: 1OED	The grid frequency is	status when the electric grid's back to
ID003	GridOFP	too high	normal.
			If the alarm occurs frequently, check
			whether the grid voltage/frequency is within
			the acceptable range. If yes, please check
			the AC circuit breaker and AC wiring of the
	GridUFP	The grid frequency is too low	inverter.
			If the grid voltage/frequency is NOT within
ID004			the acceptable range and AC wiring is
			correct, but the alarm occurs repeatedly,
			contact technical support to change the grid
			over-voltage, under-voltage,
			over-frequency, under-frequency protection
			points after obtaining approval from the
			local electrical grid operator.
ID005	GFCI	Charge Leakage Fault	
ID006	OVRT fault	OVRT function is	
10000	OVKI lault	faulty	
ID007	LVRT fault	LVRT function is faulty	Internal faults of inverter, switch OFF
ID008	IslandFault	Island protection error	inverter, wait for 5 minutes, then switch ON
ID009	GridOVPInstant1	Transient overvoltage	inverter. Check whether the problem is
110009		of grid voltage 1	solved.
ID010	GridOVPInstant2	Transient overvoltage	If no, please contact technical support.
סוטמו	GridOv Pinstant2	of grid voltage 2	
ID011	VGridLineFault	Power grid line voltage	
ID011		error	



ID012	InvOVP	Inverter voltage overvoltage	
ID017	HwADFaultIGrid	Power grid current sampling error	
ID018	HwADFaultDCI	Wrong sampling of dc component of grid current	
ID019	HwADFaultVGri d(DC)	Power grid voltage sampling error (DC)	
ID020	HwADFaultVGri d(AC)	Power grid voltage sampling error (AC)	
ID021	GFCIDeviceFault (DC)	Leakage current sampling error (DC)	
ID022	GFCIDeviceFault (AC)	Leakage current sampling error (AC)	
ID023	HwADFaultDCV	Error in dc component sampling of load voltage	
ID024	HwADFaultIdc	Dc input current sampling error	
ID029	ConsistentFault_ GFCI	Leakage current consistency error	
ID030	ConsistentFault_ Vgrid	Grid voltage consistency error	
ID033	SpiCommFault(D C)	SPI communication error (DC)	
ID034	SpiCommFault(A C)	SPI communication error (AC)	
ID035	SChip_Fault	Chip error (DC)	
ID036	MChip_Fault	Chip error (AC)	
ID037	HwAuxPowerFau	Auxiliary power error	



	lt		
ID041	RelayFail	Relay detection failure	
ID042	IsoFault	Low insulation impedance	Check the insulation resistance between the photovoltaic array and ground (ground), if there is a short circuit, the fault should be repaired in time.
ID043	PEConnectFault	Ground fault	Check ac output PE wire for grounding.
ID044	PvConfigError	Error setting input mode	Check the PV input mode (parallel/independent mode) Settings for the inverter. If not, change the PV input mode.
ID045	CTDisconnect	CT error	Check whether the CT wiring is correct.
ID049	TempFault_Bat	Battery temperature protection	Make sure the inverter is installed where there is no direct sunlight.
ID050	TempFault_Heat Sink1	Radiator 1 temperature protection	Please ensure that the inverter is installed in a cool/well ventilated place.
ID051	TempFault_Heat Sink2	Radiator 2 temperature protection	Ensure the inverter is installed vertically and the ambient temperature is below the
ID052	TempFault_Heat Sin3	Radiator 3 temperature protection	inverter temperature limit.
ID053	TempFault_Heat Sink4	Radiator 4 temperature protection	
ID054	TempFault_Heat Sin5	Radiator 5 temperature protection	
ID055	TempFault_Heat Sin6	Radiator 6 temperature protection	
ID057	TempFault_Env1	Ambient temperature 1 protection	
ID058	TempFault_Env2	Ambient temperature 2 protection	
ID059	TempFault_Inv1	Module 1 temperature protection	



ID060	TempFault_Inv2	Module 2 temperature protection	
ID061	TempFault_Inv3	Module 3 temperature protection	
ID065	VbusRmsUnbala	Unbalanced bus voltage	Internal faults of inverter, switch OFF
10003	nce	RMS	inverter, wait for 5 minutes, then switch ON
	VbusInstantUnba	The transient value of	inverter. Check whether the problem is
ID066	lance	bus voltage is	solved.
	milee	unbalanced	If no, please contact technical support.
ID067	BusUVP	Busbar undervoltage	
15007	Bu 56 11	during grid-connection	
ID068	BusZVP	Bus voltage low	
		PV over-voltage	Check whether the PV series voltage (Voc)
			is higher than the maximum input voltage
			of the inverter. If so, adjust the number of
ID069	PVOVP		PV modules in series and reduce the PV
			series voltage to fit the input voltage range
			of the inverter. After correction, the inverter
			will automatically return to its normal state.
		Battery over-voltage	Check whether the battery overvoltage
ID070	BatOVP		setting is inconsistent with the battery
			specification.
ID071	LLCBusOVP	LLC BUS overvoltage	Internal faults of inverter, switch OFF
		protection	inverter, wait for 5 minutes, then switch ON
		Inverter bus voltage	inverter. Check whether the problem is
ID072	SwBusRmsOVP	RMS software	solved.
		overvoltage	If no, please contact technical support.
	SwBusInstantOV	Inverter bus voltage	
ID073	P	instantaneous value	
		software overvoltage	
ID081	SwBatOCP	Battery overcurrent	



		software protection	
10000	D-:OCD	Dci overcurrent	
ID082	DeiOCP	protection	
ID002	G OCDI 4	Output instantaneous	
ID083	SwOCPInstant	current protection	
ID004	SwBuckBoostOC	BuckBoost software	
ID084	P	flow	
ID005	CA -D OCD	Output effective value	
ID085	SwAcRmsOCP	current protection	
ID086	SwPvOCPInstant	PV overcurrent	
10000	SWFVOCFIIIstant	software protection	
ID087	IpvUnbalance	PV flows in uneven	
10007	трублюшанес	parallel	
ID088	IacUnbalance	Unbalanced output	
10000	lacondalance	current	
ID097	HwLLCBusOVP	LLC bus hardware	
10097	TIWLECE USO VI	overvoltage	
ID098	HwBusOVP	Inverter bus hardware	
15070	TIWBuso VI	overvoltage	
ID099	HwBuckBoostO	BuckBoost hardware	
150))	СР	overflows	
ID100	HwBatOCP	Battery hardware	
15100	Tribuic er	overflows	
ID102	HwPVOCP	PV hardware overflows	
ID103	HwACOCP	Ac output hardware	
15105	111111111111111111111111111111111111111	overflows	
ID110	Overload1	Overload protection 1	Please check whether the inverter is
ID111	Overload2	Overload protection 2	operating under overload.
ID112	Overload3	Overload protection 3	
ID113	OverTempDerati	Internal temperature is	Make sure the inverter is installed where
	ng	too high.	there is no direct sunlight.



			Please ensure that the inverter is installed in
			a cool/well ventilated place.
			Ensure the inverter is installed vertically
			and the ambient temperature is below the
			inverter temperature limit.
ID114	FreqDerating	AC frequency is too	Please make sure the grid frequency and
11/11/4	rrequerating	high	voltage is within the acceptable range.
ID115	Enagl anding	AC frequency is too	
וטוו	FreqLoading	low	
ID116	ValtDanatina	AC voltage is too	
וועוו	VoltDerating	high	
ID117	VoltLoading	AC voltage is too low	
ID124	BatLowVoltageA	Battery low voltage	Please check whether the battery voltage of
111124	larm	protection	the inverter is too low.
ID125	BatLowVoltageS	Battery low voltage	
110123	hut	shutdown	
		Output hardware	Internal faults of inverter, switch OFF
ID129	unrecoverHwAc OCP	overcurrent permanent	inverter, wait for 5 minutes, then switch ON
	OCP	failure	inverter. Check whether the problem is
ID120	unrecoverBusOV	Permanent Bus	solved.
ID130	P	overvoltage failure	If no, please contact technical support.
	и в	Permanent Bus	
ID131	unrecoverHwBus	hardware overvoltage	
	OVP	failure	
ID122	unrecoverIpvUnb	PV uneven flow	
ID132	alance	permanent failure	
	EDGD :	Permanent battery	
ID133	unrecoverEPSBat	overcurrent failure in	
	OCP	EPS mode	
ID124	unrecoverAcOCP	Output transient	
ID134	Instant	overcurrent permanent	
	1	L	



		failure	
ID135	unrecoverIacUnb alance	Permanent failure of unbalanced output current	
ID137	unrecoverPvConf igError	Input mode setting error permanent failure	Check the PV input mode (parallel/independent mode) Settings for the
ID138	unrecoverPVOCP Instant	Input overcurrent permanent fault	inverter. If not, change the PV input mode.
ID139	unrecoverHwPV OCP	Input hardware overcurrent permanent failure	Internal faults of inverter, switch OFF inverter, wait for 5 minutes, then switch ON inverter. Check whether the problem is
ID140	unrecoverRelayF ail	Permanent relay failure	solved. If no, please contact technical support.
ID141	unrecoverVbusU nbalance	Bus voltage unbalanced permanent failure	
ID145	USBFault	USB fault	Check the USB port of the inverter
ID146	WifiFault	Wifi fault	Check the Wifi port of the inverter
ID147	BluetoothFault	Bluetooth fault	Check the bluetooth connection of the inverter
ID148	RTCFault	RTC clock failure	Internal faults of inverter, switch OFF
ID149	CommEEPROM Fault	Communication board EEPROM error	inverter, wait for 5 minutes, then switch ON inverter. Check whether the problem is
ID150	FlashFault	Communication board FLASH error	solved. If no, please contact technical support.
ID153	SciCommLose(D C)	SCI communication error (DC)	
ID154	SciCommLose(A C)	SCI communication error (AC)	
ID155	SciCommLose(F use)	SCI communication error (Fuse)	
ID156	SoftVerError	Inconsistent software	Contact for technical support and software



		versions	upgrades.			
		Communication failure	Make sure your battery is compatible with			
	BMSCommunica	of lithium battery	the inverter.			
ID157	tonFault		CAN communication is recommended.			
	tomrauit		Check the communication line or port of the			
			battery and inverter for faults.			
ID161	ForceShutdown	Force shutdown	The inverter is performed a forced			
110101	rorceshudown		shutdown			
ID162	RemoteShutdown	Remote shutdown	The inverter is performed a remote			
110102	Kemoteshutdown		shutdown.			
ID163	Drms0Shutdown	Drms0 shutdown	The inverter is performed with a Drms0			
110103	Diffisosifutdowii		shutdown.			
ID165	RemoteDerating	Remote derating	The inverter is performed for remote load			
110103	RemoteDerating		reduction.			
ID166	LogicInterfaceDe	Logic interface derating	The inverter is loaded by the execution			
110100	rating		logic interface.			
ID167	AlarmAntiReflux	Anti reflux derating	The inverter is implemented to prevent			
Ш107	ing		countercurrent load drop.			
ID169	FanFault1	Fan 1 fault	Please check whether the fan 1 of inverter is			
11/109	ranrauni		running normally.			
ID170	FanFault2	Fan 2fault	Please check whether the fan 2 of inverter is			
ID170	FanFauit2		running normally.			
ID171	FanFault3	Fan 3 fault	Please check whether the fan 3 of inverter is			
וועון	FanFauit3		running normally.			
ID172	FanFault4	Fan 4 fault	Please check whether the fan 4 of inverter is			
110172	ranraun4		running normally.			
ID173	FanFault5	Fan 5 fault	Please check whether the fan 5 of inverter is			
נ/ועו	ramauns		running normally.			
ID174	FanFault6	Fan 6 fault	Please check whether the fan 6 of inverter is			
ID174	ranrauno		running normally.			
ID177	BMS OVP	BMS over-voltage	Internal failure of lithium battery, close			



		alarm	inverter and lithium battery, and wait 5
ID170	BMS UVP	BMS under-voltage	minutes to open inverter and lithium battery.
ID178	BMS OVP	alarm	Check that the problem is resolved. If not,
ID170	DMC OTD	BMS high temperature	please contact technical support.
ID179	BMS OTP	warning	
ID100	BMS UTP	BMS low temperature	
ID180	BMS OTP	alarm	
		Warning of overload in	
ID181	BMS OCP	charge and discharge of	
		BMS	
ID182	BMS Short	BMS short circuit alarm	

Maintenance

Inverters generally do not need any daily or routine maintenance. Heat sink should not be blocked by dust, dirt or any other items. Before the cleaning, make sure that the DC SWITCH is turned OFF and the circuit breaker between inverter and electrical grid is turned OFF. Wait at least for 5 minutes before the Cleaning.

♦ Inverter cleaning

Please clean the inverter with an air blower, a dry & soft cloth or a soft bristle brush. Do NOT clean the inverter with water, corrosive chemicals, detergent, etc.

♦ Heat sink cleaning

For the long-term proper operation of inverters, ensure there is enough space around the heat sink for ventilation, check the heat sink for blockage (dust, snow, etc.) and clean them if they exist. Please clean the heat sink with an air blower, a dry & soft cloth or a soft bristle brush. Do NOT clean the heat sink with water, corrosive chemicals, detergent, etc.



9. Technical Data

Battery Parameters

Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH
Battery type			Li-lon& I	Lead-acid		
No. of battery input	1 2					
Battery voltage range	180V-800V					
Battery voltage range for full load(V)	200-800	240-800	320-800	200-800	300-800	400-800
Nominal. charging/dischargin g power(W)	5000	6000	8000	10000	15000	20000
Max. charging/dischargin g current		25A		50A(25A/25A)		A)
Peak charging/dischargin g current, Duration		40A, 60s		70A(35A/35A), 60s		
Charging strategy	Follow BMS					
Battery capacity	25Ah~100Ah					
Communication interfaces	CAN(RS485)					



PV String Input Data

I v String input						
Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH
Recommended Max.PV power	7500 (6000/ 6000)	9000 (6600/ 6600)	12000 (6600/ 6600)	15000 (7500/ 7500)	22500 (11250/ 11250)	30000 (15000/ 15000)
Max DC voltage	1000V					
Start-up voltage	200V					
MPPT voltage	180-960V					
Rated DC voltage	600V					
No. of MPP trackers			2	2		
No. of strings per MPP tracker		1			2	
Full power MPPT voltage range(V)	250-850	320-850	360-850	220-850	350-850	450-850
Max. Input current	12.5A/12.5A 25A/25A					
Max short-circuit		15A/15A			30A/30A	



AC Output Data (ON-Grid)

MC Output Data	(01, 0	,				
Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH
Nominal AC power(W)	5000	6000	8000	10000	15000	20000
Max. AC power output to utility grid(VA)	5500	6600	8800	11000	16500	22000
Max. AC power from utility grid(VA)	10000	12000	16000	20000	30000	40000
Max. AC current output to utility grid	8A	10A	13A	16A	24A	32A
Max. AC Current from utility grid	15A	17A	24A	29A	44A	58A
Nominal grid voltage		3/N/I	PE, 220/380	Vac, 230/40	00Vac	
Grid voltage range			184Vac	~276Vac		
Nominal grid frequency	50Hz/60Hz					
Grid freqency range	45Hz~55Hz/55Hz~65Hz					
Output power factor	1(0.8 leading to 0.8 lagging)					
Output THDi (@Nominal output)			<3	3%		



AC Output Data (Off-Grid)

Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH
Nominal output power(W)	5000	6000	8000	10000	15000	20000
Max. output power(VA)	5500	6600	8800	11000	16500	22000
Peak output power, Duration	10000V A,60s	12000V A,60s	16000V A,60s	20000V A,60s	22000V A,60s	22000V A,60s
Max. output current	8A	10A	13A	16A	24A	32A
Peak output current, Duration	15A,60s	18A,60s	24A,60s	30A,60s	32A,60s	32A,60s
Nominal output voltage	3/N/PE, 220/380Vac, 230/400Vac					
Nominal output frequency	50/60Hz					
Output THDv (@Liner load)	<3%					
Switch time			<20)ms		



Efficiency And Protection

	HYD	HYD	HYD	HYD	HYD	HYD	
Datasheet	5KTL-	6KTL-	8KTL-	10KTL	15KTL	20KTL	
	3PH	3PH	3PH	-3PH	-3PH	-3PH	
MPPT efficiency	99.9%						
Euro efficiency	97.5%	97.5%	97.5%	97.7%	97.7%	97.7%	
Max. efficiency	98.0%	98.0%	98.0%	98.2%	98.2%	98.2%	
Max. battery							
charge/discharge	97.6%	97.6%	97.6%	97.8%	97.8%	97.8%	
efficiency							
DC switch	Yes						
PV reverse polarity							
protection	Yes						
Output over current	V						
protection	Yes						
Output over voltage	Yes						
protection							
Anti-islanding	V						
protection	Yes						
Residual current	Yes						
detection							
Insulation resistor	V						
detection	Yes						
Surge protection							
level	II						
Battery reverse	Yes						
protection	Yes						



General Data

General Data							
Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH	
Dimension	571.4mm*515mm*264.1mm						
Weight	33kg			37kg			
Inverter topology	Transformerless						
Standby self consumption	<15W						
Operating temperature range	-30°C~60°C						
Relative humidity	0~100%						
Noise	<45dB						
Operating altitude	<4000m						
Cooling		Natural		Forced airflow			
Protection degree	IP65						



Feature And Standard

Datasheet	HYD 5KTL- 3PH	HYD 6KTL- 3PH	HYD 8KTL- 3PH	HYD 10KTL -3PH	HYD 15KTL -3PH	HYD 20KTL -3PH
DC terminal	MC4					
Grid AC terminal	5P Connector					
Back-up AC terminal	5P Connector					
Display	LCD Display					
Monitoring interfaces	Bluetooth / RS485 / WIFI / GPRS (optional)					
Parallel operation	Yes					
Standard warranty	Standard 5/7/10 (Australia) years					
Grid	AS/NZS 4777, VDE V 0124-100, V0126-1-1, VDE-AR-N 4105, CEI 0-21/CEI 0-16, EN50438/EN50549, G83/G59/G98/G99, UTE C15-712-1, UNE206 007-1					
Safety	IEC62109-1, IEC62109-2, NB-T32004/IEC62040-1					
EMC	EN61000-1, EN61000-2, EN61000-3, EN61000-4, EN61000-4-16, EN61000-4-18, EN61000-4-29					



10. Quality Assurance

Standard warranty period

The standard warranty period of inverter is 60 months (5 years). There are two calculation methods for the warranty period:

- 1. Purchase invoice provided by the customer: the first flight provides a standard warranty period of 60 months (5 years) from the invoice date;
- 2. The customer fails to provide the invoice: from the production date (according to the SN number of the machine), Our company provides a warranty period of 63 months (5.25 years).
- 3. In case of any special warranty agreement, the purchase agreement shall prevail.

Extended warranty period

Within 12 months of the purchase of the inverter (based on the purchase invoice) or within 24 months of the production of the inverter(SN number of machine, based on the first date of arrival), Customers can apply to buy extended warranty products from the company's sales team by providing the product serial number, Our company may refuse to do not conform to the time limit extended warranty purchase application. Customers can buy an extended warranty of 5, 10, 15 years.

If the customer wants to apply for the extended warranty service, please contact the sales team of our company. to purchase the products that are beyond the purchase period of extended warranty but have not yet passed the standard quality warranty period. Customers shall bear different extended premium.

During the extended warranty period, pv components GPRS, WIFI and lightning protection devices are not included in the extended warranty period. If they fail during the extended warranty period, customers need to purchase and replace them from our company.

Once the extended warranty service is purchased, our company will issue the extended warranty card to the customer to confirm the extended warranty period.

Invalid warranty clause

Equipment failure caused by the following reasons is not covered by the warranty:

1) The "warranty card" has not been sent to the distributor or our company;



- 2) Without the consent of our company to change equipment or replace parts;
- 3) Use unqualified materials to support our company's products, resulting in product failure;
- 4) Technicians of non-company modify or attempt to repair and erase the product serial number or silk screen;
 - 5) Incorrect installation, debugging and use methods;
 - 6) Failure to comply with safety regulations (certification standards, etc.);
 - 7) Damage caused by improper storage by dealers or end users;
- 8) Transportation damage (including scratches caused by internal packaging during transportation). Please claim directly from the transportation company or insurance company as soon as possible and obtain damage identification such as container/package unloading;
- 9) Failure to follow the product user manual, installation manual and maintenance guidelines;
 - 10) Improper use or misuse of the device;
 - 11) Poor ventilation of the device;
 - 12) The product maintenance process does not follow relevant standards;
- 13) Failure or damage caused by natural disasters or other force majeure (such as earthquake, lightning strike, aware fire, etc.)

Statement

If you have purchased this product in Australia, you should be aware that this warranty is provided in addition to other rights and remedies held by a consumer at law.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.





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